

**CLEMSON
UNIVERSITY**

RECORD

EIGHTY-FOURTH YEAR

CATALOG NUMBER

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1976

1977

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UNIVERSITY CALENDAR

1976 FIRST SUMMER SESSION

<i>May 17</i>	Registration
<i>May 18</i>	Classes begin
<i>June 23-24</i>	Examinations

1976 SECOND SUMMER SESSION

<i>June 28</i>	Orientation, new students
<i>June 29</i>	Registration
<i>June 30</i>	Classes begin
<i>July 5</i>	Classes suspended
<i>July 10</i>	Classes meet
<i>July 31</i>	Classes meet
<i>August 4-5</i>	Examinations
<i>August 7</i>	Graduation

1976 FALL SEMESTER

<i>August 16-17</i>	Orientation, new students
<i>August 18</i>	Registration, all students
<i>August 19</i>	Late registration
<i>August 20</i>	Late registration fee applies
<i>August 20</i>	Classes begin regular schedule
<i>August 26</i>	Last day for registration
<i>August 26</i>	Last day to add a subject
<i>September 9</i>	Last day to order diploma for midyear graduation
<i>September 16</i>	Last day to drop a subject without record
<i>October 11</i>	Preliminary reports due
<i>October 27</i>	Last day to drop a subject or withdraw from the University without receiving final grades
<i>November 2</i>	Classes suspended
<i>November 8-12</i>	Preregistration
<i>November 24</i>	Thanksgiving holidays begin after last class
<i>November 29</i>	Classes resume
<i>December 6</i>	Examinations begin
<i>December 16</i>	Midyear graduation

1977 SPRING SEMESTER

<i>January 3</i>	Orientation, new students
<i>January 4</i>	Registration, all students
<i>January 5</i>	Late registration
<i>January 6</i>	Late registration fee applies
<i>January 6</i>	Classes begin regular schedule
<i>January 12</i>	Last day for registration
<i>January 12</i>	Last day to add a subject

<i>January 26</i>	Last day to order diploma for May graduation
<i>February 2</i>	Last day to drop a subject without record
<i>February 28</i>	Preliminary reports due
<i>March 11</i>	Last day to drop a subject or withdraw from the University without receiving final grades
<i>March 11</i>	Spring holidays begin after last class
<i>March 21</i>	Classes resume
<i>April 6</i>	Honors and Awards Day; classes suspended at 12 noon
<i>April 11-15</i>	Preregistration
<i>April 25</i>	Examinations begin
<i>May 6</i>	Commencement

1977 FIRST SUMMER SESSION

<i>May 16</i>	Registration
<i>May 17</i>	Classes begin
<i>June 22-23</i>	Examinations

1977 SECOND SUMMER SESSION

<i>June 27</i>	Orientation, new students
<i>June 28</i>	Registration
<i>June 29</i>	Classes begin
<i>July 4</i>	Classes suspended
<i>July 9</i>	Classes meet
<i>July 30</i>	Classes meet
<i>August 3-4</i>	Examinations
<i>August 6</i>	Graduation

1977 FALL SEMESTER

<i>August 22-23</i>	Orientation, new students
<i>August 24</i>	Registration, all students
<i>August 25</i>	Late registration
<i>August 26</i>	Late registration fee applies
<i>August 26</i>	Classes begin regular schedule
<i>September 1</i>	Last day for registration
<i>September 1</i>	Last day to add a subject
<i>September 15</i>	Last day to order diploma for midyear graduation
<i>September 22</i>	Last day to drop a subject without record
<i>October 17</i>	Preliminary reports due
<i>November 2</i>	Last day to drop a subject or withdraw from the University without receiving final grades
<i>November 14-18</i>	Preregistration
<i>November 23</i>	Thanksgiving holidays begin after last class
<i>November 28</i>	Classes resume
<i>December 12</i>	Examinations begin
<i>December 22</i>	Midyear graduation

1978 SPRING SEMESTER

<i>January 9</i>	Orientation, new students
<i>January 10</i>	Registration, all students
<i>January 11</i>	Late registration
<i>January 12</i>	Late registration fee applies
<i>January 12</i>	Classes begin regular schedule
<i>January 18</i>	Last day for registration
<i>January 18</i>	Last day to add a subject
<i>February 1</i>	Last day to order diploma for May graduation
<i>February 8</i>	Last day to drop a subject without record
<i>March 6</i>	Preliminary reports due
<i>March 17</i>	Last day to drop a subject or withdraw from the University without receiving final grades
<i>March 17</i>	Spring holidays begin after last class
<i>March 27</i>	Classes resume
<i>April 12</i>	Honors and Awards Day; classes suspended at 12 noon
<i>April 17-21</i>	Preregistration
<i>May 1</i>	Examinations begin
<i>May 12</i>	Commencement

1978 FIRST SUMMER SESSION

<i>May 22</i>	Registration
<i>May 23</i>	Classes begin
<i>June 28-29</i>	Examinations

1978 SECOND SUMMER SESSION

<i>July 5</i>	Orientation, new students
<i>July 5</i>	Registration
<i>July 6</i>	Classes begin
<i>July 8</i>	Classes meet
<i>August 5</i>	Classes meet
<i>August 9-10</i>	Examinations
<i>August 12</i>	Graduation

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WILLIS ALONZO KING, Ph.D., *Head, Department of Dairy Science*

¹ Agricultural Education curriculum is jointly administered by the College of Agricultural Sciences and the College of Education.

² Agricultural Engineering curriculum is jointly administered by the College of Agricultural Sciences and the College of Engineering.

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¹ Agricultural Education curriculum is jointly administered by the College of Agricultural Sciences and the College of Education.

² Agricultural Engineering curriculum is jointly administered by the College of Agricultural Sciences and the College of Engineering.

10 Administration

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General Information

Clemson is a land-grant, state-supported university, fully accredited by the Southern Association of Colleges and Schools. Curricula are accredited by the American Chemical Society, Engineers' Council for Professional Development, National Architectural Accrediting Board, National League for Nursing, and Society of American Foresters.

The seventy-six undergraduate and fifty-five graduate curricula under the colleges of Agricultural Sciences, Architecture, Education, Engineering, Forest and Recreation Resources, Industrial Management and Textile Science, Liberal Arts, Nursing, Sciences, and the Graduate School form a background of training for the hundreds of occupations and professions in which Clemson graduates engage. The University is organized on a basis whereby it retains a clear entity through the interrelationships of colleges and departments providing a well-balanced fundamental and general educational program.

The enrollment of Clemson has grown from 446 students at the opening of the University in 1893 to 11,383 for the first semester, 1976-77. Since the opening of the University, through the first semester, 1976-77, 78,834 students have attended Clemson, and of this number, 29,950 have been awarded the bachelor's degree. During this same period 231 associate degrees, 4,886 master's degrees, 447 Doctor of Philosophy degrees, and 40 Education Specialist degrees have been awarded.

ADMINISTRATIVE ORGANIZATION

The government of the University is vested in a Board of thirteen members, including six elected by the Legislature and seven life and self-perpetuating members, in accord with the Clemson will. The President of the University is the chief executive and administrative officer elected by the Board of Trustees; and under the President there are five areas of administration, each headed by a chief administrative officer responsible to the President. The organizational units under each of these officers are outlined as follows:

14 General Information

I. Vice President for Academic Affairs and Dean of the University

A. Undergraduate Studies

1. Summer Sessions
2. University Library

B. Graduate Studies and University Research

1. Computer Center
2. Division of Administrative Programming Services
3. Division of Information Systems Development
4. Graduate School
5. Office of University Research

C. University Extension

D. Colleges

1. Agricultural Sciences
2. Architecture
3. Education
4. Engineering
5. Forest and Recreation Resources
6. Industrial Management and Textile Science
7. Liberal Arts
8. Nursing
9. Sciences

E. Institutes

1. The Belle W. Baruch Forest Science Institute
2. Housing Institute
3. Water Resources Research Institute

II. Vice President for Business and Finance

A. Budgets and Systems

B. Facilitating Services

C. Financial Management

D. Internal Audit

E. Physical Plant

F. Special Projects and Planning Coordination

III. Vice President for Development

A. Alumni Relations

B. Campus Master Plan

C. Communications Center

D. Deferred Gifts and Estate Planning

E. Planning and Corporate Relations

F. Public Relations

IV. Vice President for Executive Affairs and University Counsel

- V. Vice President for Student Affairs and Dean of Students
 - A. Athletic Department
 - B. Career Services (Placement and Cooperative Education)
 - C. Counseling Center
 - D. Housing Office
 - E. Littlejohn Coliseum
 - F. Music Activities
 - G. Office of Admissions, Registration and Financial Aid
 - H. Offices of the Associate Deans of Students
 - I. Student Health Service
 - J. University Bookstore
 - K. University Canteens
 - L. University Union

REQUIREMENTS FOR ADMISSION

Beginning Freshmen. To receive consideration for admission to Clemson the applicant must present a transcript of his high school record and have an official copy of his Scholastic Aptitude Test scores sent directly from the College Entrance Examination Board Office in Princeton, New Jersey. The examination scores along with the student's academic preparation, rank in class, and the recommendation of the high school counselor will be weighed carefully in the admissions decision process. The applicant's acceptance will be confirmed upon presentation of a final high school transcript indicating a continuation of progress and graduation.

In addition, students who have not graduated and will not graduate from high school may qualify for entrance by:

1. Achieving satisfactory scores on the College Board examinations and by presenting a high school certificate (awarded by certificate examination) from the state in which they reside. This provision applies only to candidates 19-or-more years of age.

2. Demonstrating unusual academic ability as a nonhigh-school graduate. In special cases consideration may be given to candidates who possess superior high school records and whose College Board scores are above average for the freshman class. The typical student admitted under this provision ranks in the upper tenth of his class and has SAT scores which total 1100 or more.

Transfer Candidates. Entrance examinations are required of many transfer students, but a number may omit this step. Details regarding these requirements are outlined in the subsection dealing with entrance examinations.

16 General Information

Regardless of status relative to entrance examination requirements, all transfer applicants must have an original transcript of their records sent to Clemson directly from each college or university attended. Also, unless so stated on the transcript, the candidate will need to present statements of honorable dismissal and of eligibility to return to the institution last attended.

Applicants meeting the requirements outlined above will be considered carefully with regard to the quality of their credentials. If accepted, work completed at other institutions with a grade of C or higher may be evaluated for transfer in terms of equivalent courses in the Clemson curriculum of one's choice.

Nursing Applicants. Students desiring to transfer into the baccalaureate program in the College of Nursing must follow additional procedures in applying for summer or fall admission. Unless they have been enrolled in a nursing curriculum identical to the B.S. in Nursing program at Clemson, they will probably have to take certain prerequisite courses in the summer session prior to enrolling at the sophomore level or above.

In order to determine the necessity for such action, however, applicants must arrange for an official transcript to be sent from each college attended to the Office of Admissions at the earliest possible date following the close of the fall semester (or quarter) of the current year. In addition, applicants must provide the University with a list of courses they plan to take during the spring semester (or winter and spring quarters) of the current year, as well as the credit hours for each course. The deadline for transcript(s) and list of courses to be received by the Office of Admissions is April 15.

If applicants cannot comply with the deadline above, the University will consider a request for admission beyond that date as long as space permits. It will not be possible, however, to evaluate transfer work prior to reaching an admissions decision. Thus, if accepted students will have to make nonrefundable deposits before learning of the class level at which they can be integrated into the Nursing program.

Upon receipt of an application, the candidate will be told specifically which additional items must be submitted.

All Applicants. Various nonintellective factors will be considered in a few cases where it is impossible to make a positive decision on the strength of aptitude and previous academic performance alone.

Application Forms and Dates. Forms to be used in applying for admission to the University may be obtained by writing to the Office of Admissions, Clemson University, Clemson, South Carolina 29631.

Applications for entrance in August may be submitted beginning in September of the previous year, and processing will begin in October or November. Candidates must apply and submit all credentials by January 1 if they desire residence halls accommodations. There is no fixed closing date for applicants who will live off campus, but in recent years virtually all admission has been closed by midspring. The time of application does not specifically control the time one receives a decision; however, the majority of admissions decisions are reached during December, January, and February. Transcripts and scores must be received before there is any evaluation of one's application.

Application Fee. Applicants for admission must submit a non-refundable fee of \$15.00 with their applications. This fee is not applicable toward tuition and/or other University fees. Details concerning the fee are contained in the letter of instructions sent with the application form.

Entrance Examinations. All freshman candidates and many transfer students must submit scores for the College Entrance Examination Board Scholastic Aptitude Test. A student transferring from an accredited college usually need not submit SAT scores if he has earned thirty semester hours with at least a C average (based on a system using four passing grades). Those enrolled in technical programs (noncollege parallel) at technical and community colleges usually will be required to submit SAT scores. For August enrollment, one is encouraged to complete the SAT no later than the preceding December.

Candidates who have completed the required tests previously may have their scores reported to Clemson by directing a request to the College Entrance Examination Board together with a fee of \$2.00. Others may secure a College Board *Student Bulletin* and an application for the tests from their local high school or from the Board's Office, P. O. Box 592, Princeton, New Jersey 08540. *Only those scores reported directly to Clemson University from Princeton will be acceptable.*

Achievement Tests. Almost all freshmen will find that one or more of the College Board Achievement Tests are required or at least highly desirable for placement purposes. Since a candidate can take one, two, or three tests at the same administration without an increase in the test fee, all are encouraged to sit for three tests. The information provided by these results becomes an extra credential that may enhance the chance for acceptance, especially if one has made marked academic improvement in the last year or two of high school or if in the lower portion of a selective class. Specific requirements or recommendations are as follows:

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Mathematics. Candidates whose majors include Mathematics 101 or 106 in the first semester freshman curriculum should take the Level I or Level II College Board Achievement Test in mathematics unless automatic placement in a review course is desired. This review course does not count toward graduation.

Foreign Language. Applicants who will have completed two or more years of high school French, German, Latin, Russian, or Spanish and who will enroll in a curriculum which includes a foreign language should take the appropriate language achievement test. These candidates may qualify for advanced placement with credit on the basis of a satisfactory score on this test.

English. Test results in English might provide one with an alternate means of gaining advanced placement, as explained below, or serve as an extra credential for the candidate with marginal credentials.

Other Tests. Students taking only two of the tests noted above are encouraged to take another one in a subject of their choice.

August applicants are encouraged to complete all achievement tests by January of the senior year.

Advanced Placement By Examination. In addition to earning credit by the usual method involving classroom attendance, students may receive credit toward their degrees by completing a course successfully by examination only. High school students interested in exempting some of the elementary courses in this manner should participate in the College Board Advanced Placement Program and have examination results sent to Clemson. There is, however, an alternate means of attempting to earn credit and placement in some courses.

Freshmen and transfer applicants whose major includes Mathematics 103 (Algebra) and Mathematics 104 (Trigonometry) but who have not taken these courses for college credit may wish to take the College-Level Examination Program (CLEP) examinations in these subjects (i.e., separate examinations in each course—not the combined test in both subjects). Other CLEP subject-matter examinations recognized by Clemson are in the following subjects: General Chemistry, Economics, English Composition, English Literature, and Psychology.

In addition, the English Department offers a locally administered writing sample to those who score 600 or more on the verbal section of the Scholastic Aptitude Test and/or the English Achievement Test (CEEB). Students qualifying will receive written invitations to take the writing sample at one of the orientation sessions in the summer.

Campus Visits and the Orientation Program. Interviews are not required in considering candidates, nor will the results of interviews affect admissions decisions. A few candidates, however, may be so unfamiliar with Clemson that a visit may be helpful in determining whether to submit an application for admission. Such candidates are welcome to visit the Admission Office during the normal business day. Office hours are from 8:00 a.m. to 12:00 noon and 1:00 p.m. to 4:30 p.m., Monday through Friday.

The University has scheduled a series of two-day orientation programs during the summer months for entering freshmen, transfer students, and their parents. All new students are expected to attend one of these sessions.

During orientation students will have an opportunity to discuss their educational objectives with an adviser, to preregister for the fall semester, and to learn about student life. Transfer students have their transcripts evaluated and select appropriate courses for their first semester at Clemson. Those transferring may find it difficult to schedule the appropriate courses if they fail to attend one of the first six orientation periods. The dates for orientation in 1977 are as follows:

June 13, 14	July 11, 12
June 15, 16	July 14, 15
June 17, 18	August 22, ¹ 23, ¹
June 27, 28	

Candidates desiring to visit the University prior to summer orientation should write directly to the head of the department in which they expect to major. The faculty of the College of Architecture especially desires to interview prospective students, and these candidates are encouraged to visit, if reasonably convenient, even though it is not a required part of the admissions process. However, visits of this nature will not substitute for attendance at a regular orientation session.

Students from other Countries. A limited number of well-qualified students from other countries are accepted. The first step is to file a preliminary application and take the Scholastic Aptitude Test (SAT) of the College Entrance Examination Board. After one's scores are reported to Clemson, admissions personnel will make a preliminary evaluation and, if appropriate, send a formal application to the candidate. The student should enclose transcripts of his secondary school and college-level records when returning the application.

¹ The program on these dates is an incomplete one, and it is especially inappropriate for transfer students. Only foreign students and American students living great distances from the University should defer orientation until this time.

GRADUATE STUDY

Programs leading to graduate degrees from Clemson University are available in nine colleges—Agricultural Sciences, Architecture, Education, Engineering, Forest and Recreation Resources, Industrial Management and Textile Science, Liberal Arts, Nursing, and Sciences.

For information concerning advanced degrees see *The Graduate School Announcements* which may be obtained from the Office of the Dean of Graduate Studies and University Research.

EXPENSES

Establishment of University Fees. The annual State Appropriation Act imposes the general requirement that student fees be fixed by the University Board of Trustees. The Act imposes two specific requirements on the Board: (1) in fixing fees applicable to academic and general maintenance and operation costs, the Board must maintain a minimum student fee not less than the fee charged the previous year; (2) in fixing fees applicable to dormitory rental, dining halls, laundry, infirmary, and all other personal subsistence expenses, the Board must charge students an amount sufficient to fully cover the cost of providing such facilities and services.

Settlement of University Fees. The Schedule of Semester Charges for all undergraduate students—full- or part-time, and auditing—is shown on the pages which follow. The entire semester's expenses are due and payable at the beginning of each semester, and no student is officially enrolled until all semester expenses have been satisfied. In special cases the University will accept, at the beginning of a semester, a noninterest bearing promissory note for a portion of the semester residence-hall rent and semester-plan board fee. Amounts up to \$105.00 for room rent and \$125.00 for board fee may be included in the note. In such cases, a note for the first semester charges will be due October 7, and a note for the second semester charges will be due March 3.

A \$75.00 advance payment of room rent is required for a room reservation for the fall semester. Currently enrolled students who expect to continue enrollment are given an opportunity to make room reservations and pay the \$75.00 during the spring semester at a time designated by the Housing Office. New students who desire residence hall accommodations are to pay the \$75.00 advance payment of room rent and the \$80.00 admissions deposit when they accept the University's offer of admission. The \$75.00 advance payment of room rent is deducted from the amount otherwise due for the first semester's expenses.

All checks and money orders should be made payable to Clemson University. A personal check given in payment of University expenses which is returned unpaid by the bank immediately creates an indebtedness to the University.

SCHEDULE OF SEMESTER CHARGES 1977-78

Actual charges are not known when the catalog is printed; consequently these tentative estimates are subject to change as conditions warrant.

	<i>Full-Time S. C. Resident</i>	<i>Full-Time Nonresident</i>
Tuition	\$ 75.00	\$200.00
Matriculation Fee (nonrefundable)	5.00	5.00
University Fee	290.00	640.00
Medical Fee	45.00	45.00
<hr/>		
Semester Total		
(Excluding Room and Board)	\$415.00	\$890.00
Residence Halls		
Johnstone (Sections E, F)		\$250.00
Johnstone (Sections A, B, C, D)		\$265.00
Benet, Bowen, Bradley, Cope, Donaldson, Geer, Johnstone (Annexes A, F), Norris, Sanders, Wannamaker, Young		\$275.00
Barnett, Byrnes, Lever, Manning, Mauldin, Smith		\$290.00
Clemson House		
Room (two occupants)		\$290.00
Apartment with kitchenette (three or four occupants)		\$310.00

Board

Five-Day Plan (Monday through Friday)	\$265.00
Seven-Day Plan	\$320.00

Part-time Student. Undergraduate students taking less than 12 semester credit hours will be charged each semester according to the following schedule. These fees do not provide for admission to athletic events, concert series, and other such activities.

	<i>S. C. Resident</i>	<i>Nonresident</i>
Matriculation Fee (nonrefundable)	\$ 5.00	\$ 5.00
Tuition (per semester hour)	\$ 6.00	\$16.00
University Fee (per semester hour)	\$22.00	\$48.00

Auditing. Charges for auditing are made each semester according to the following schedule:

Tuition (per semester hour)	\$ 3.00	\$ 8.00
University Fee (per semester hour)	\$11.00	\$24.00

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Past Due Student Accounts. Any indebtedness to the University which becomes past due immediately jeopardizes the student's enrollment, and no such student will be permitted to re-enroll for an ensuing semester or summer school term. Further, any student who fails to pay all indebtedness to the University may not be issued an honorable discharge, transcript, or diploma.

Refund of Academic Fees for Students Enrolled for Less than a Full Semester. No adjustments in charges will be made on a semester's tuition and fees after five weeks from the date classes begin for the semester. Charges for periods of attendance of five weeks or less during a semester shall be made on the following basis:

Two weeks or less	20%
More than 2 but not more than 3 weeks	40%
More than 3 but not more than 4 weeks	60%
More than 4 but not more than 5 weeks	80%
More than 5 weeks	100%

Special provision has been made for a student who is required to discontinue his enrollment to report for active duty in the Armed Forces of the United States. Such students shall be charged for tuition, University fee, and medical fee on a daily pro rata basis, holidays excepted, instead of the percentage basis stated above, provided that such discontinuance of enrollment is the result of circumstances, conditions, or actions over which the student has no control.

Refund of Dining Hall and Residence Hall Fees. Specific information relating to living-expense refunds is given in the sections on Housing and Student Food Service.

Late Registration Service Charge. Registration for classes is scheduled for specific days, and certain definite procedures are outlined to prevent or reduce the problems incident to late registration. A student has not completed registration until all required steps have been taken, the final being the return of the matriculation card, the student directory card, and if not preregistered for classes, the properly signed class registration card to the Office of Admissions and Registration. Any student failing to register on the specified class registration days will incur a service charge of \$10.00.

Late Payment Fee. Any student who registers for classes on or before a designated date each semester has three additional working days to make satisfactory settlement of all expenses without being charged a Late Payment Fee. Once begun, a Late Payment

Fee of \$5.00 per day will be charged until satisfactory settlement of all fees is made.

Books and Supplies. The cost of books is not included in the Schedule of Semester Charges. Books and supplies at the beginning of the semester will be approximately \$50.00, except for students enrolling in Architecture the cost will be approximately \$75.00.

Optional Expenses. It is not possible to give an estimate of a student's expenditures for such amusements as dancing, motion pictures, and others. This depends largely upon the disposition of the student. The University endeavors to reduce to a minimum the temptation to spend money needlessly, but the authorities cannot be responsible for a student's private expenditures. This must be a matter between the student and his parents.

Transcripts. Requests for transcripts should be directed to the Office of Admissions and Registration. The initial transcript is issued gratis. Thereafter, a minimum fee of \$3.00 is charged for a single copy. A charge of 50 cents will be made for each additional copy on the same order.

Student Depository. For the convenience of students, the University operates a depository in the Bursar's Office where money can be deposited and withdrawn as the occasion may demand. This service is purely local. Students are urged to deposit their money and not to keep it in their rooms.

DEFINITION OF STUDENT RESIDENCY— HIGHER EDUCATION

A. The word "student" shall mean any person enrolled for studies in any State institution. The word "residence" or "resides" shall denote continuous and permanent physical presence within this State, provided that temporary absence for short periods of time shall not affect the establishment of a resident. The word "domicile" shall denote a person's true, fixed, and permanent home and place of habitation. It is the place where he intends to remain, and to which he expects to return when he leaves without intending to establish a new domicile elsewhere. It is presumed not to include residency in housing provided for students at State institutions, as residency in such housing is by nature temporary. The word "minor" shall mean a person who has not attained the age of eighteen years; the words "emancipated minor" shall mean a minor whose parents have entirely surrendered the right to the care, custody and earnings of such minor, and who no longer are under any legal obligation to support or maintain such minor.

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The word "parent" shall mean an unemancipated minor's father; or if he has no father, his mother; or if one parent has custody of the minor, the parent having custody; or if there is a guardian or legal custodian of his person, then such guardian or legal custodian, provided that there are no circumstances indicating that such guardianship or custodianship was created primarily for the purpose of conferring the status of an in-state student on such unemancipated minor.

B. South Carolina residency shall be established as follows in determinations of tuition and fees to be paid by students entering or attending State institutions:

1. Persons who have been domiciled in South Carolina for a period no less than twelve months with an intention of making a permanent home therein, including persons in their majority, emancipated minors and unemancipated minors whose parents have been domiciled in this State for no less than twelve months with an intention of making a permanent home herein may be considered South Carolina residents for tuition and fee purposes at State institutions; provided further, that where the parents of an unemancipated minor are living apart or are separated, divorced, or deceased, the residency of the child shall be determined by the place of domicile of the parent or legal guardian with whom the child normally resides. Students making application for residency status shall have the burden of proving that these requirements are met.

2. Persons who reside in and have been domiciled in South Carolina for less than twelve months but who have full-time employment in the State and the spouse and unemancipated minors of such person may be considered South Carolina residents for tuition and fee purposes at State institutions; provided, however, that the provisions of this item shall not apply to any person if such person or his spouse is in South Carolina primarily as a student. Provided, further, that where such person and his spouse are living apart or are separated, divorced, or deceased, the unemancipated minors of such person may only be considered South Carolina residents for tuition and fee purposes if they reside with a parent or legal guardian who resides in and is domiciled in the State. Provided, further, that officials at State institutions charged with administration may, in their discretion, require unemancipated minors applying for the benefits of this item to furnish proof of the residence, domicile and employment of his parent, parents, or guardian and may require the person or his spouse applying for the benefits of this item to furnish such proof as, in the discretion of such officials, is necessary to insure compliance with the provisions of this item.

3. Where the domicile of a student or his parent or legal guardian changes after his enrollment at a State institution, tuition charges shall be adjusted as follows:

a. Except as provided in Item 2 of this subsection, when domicile is taken in South Carolina, a student shall not become eligible for residency status for tuition and fee purposes until the beginning of the next semester after expiration of twelve months from date of domicile in this State.

b. When South Carolina domicile is lost, residency status for tuition and fee purposes ends on the last day of the semester in which the loss occurs; however, application of this subsection shall be at the discretion of the institution involved.

4. Except as provided in Item 2 of this subsection, marriage shall affect determinations of residency for tuition and fee purposes only insofar as it operates to emancipate minors or to evince an intention by the parties to make a permanent home in South Carolina.

C. Where it appears to the satisfaction of officials charged with administration of these provisions that a student has made willful misrepresentations of fact in an attempt to gain residency improperly, tuition and fees past due and unpaid must be repaid, plus interest at a rate of 8 percent per annum, plus a penalty amounting to 25 percent of the nonresident tuition and fees for one semester. No student shall be allowed to receive transcripts or graduate from any State institution until these provisions have been met.

D. Full-time faculty and administrative employees of State institutions and the husbands, wives, or children of such employees shall be excluded from the operation of this section. The Board of Trustees is authorized to adopt policies for the abatement of any part or all of nonresident fees for students who are recipients of scholarship aid.

E. The wives and children of members of the armed services and Federal employees stationed in South Carolina shall have the privilege of attending the University, if accepted, for the fees charged to residents of this state; and where such military personnel or employees are ordered away from the state, their wives and/or children may continue to have this privilege while they attend the University.

Any student or prospective student in doubt concerning his residence status must bear the responsibility for securing a ruling by stating his case in writing to the Dean of Admissions and Registration.

HOUSING

University residence halls will accommodate 5,354 students, two residents being assigned to a room. All residence halls are fully air-conditioned, and each bedroom is furnished in a manner that provides maximum comfort. The Clemson House which is located on the campus accommodates an additional 285 students.

All unmarried first-year students entering the University directly from high school or preparatory school, not residing with parents, guardians, or close relatives, are required to live in University-owned residence halls. All students in their second or more year in college are eligible to live off campus. Students who are assigned a room in University residence halls will be required to sign a residence hall contract relating to terms and conditions of occupancy for the full academic year. All students, regardless of whether they live in residence halls or off campus, must complete a locator card as part of the registration process and report all changes of address to the Student Locator Office.

Complete information to include application forms, description of residence halls, and contract will be forwarded by the Housing Office to all new students who have been accepted for enrollment. Former students should write directly to the Housing Office for information concerning housing. A \$75.00 advance payment must accompany the residence hall application. This amount is credited to the fall semester's room rent and is refundable only under the conditions outlined in the contract.

MARRIED STUDENT HOUSING

Clemson provides comfortable and economical housing for its married students. There are three housing areas consisting of 100 single Prefab units, 100 East Campus apartments contained in 50 duplex buildings, and 50 Littlejohn apartments in eleven buildings.

All married student housing units have two bedrooms, living room, kitchen, and bath. East Campus apartments are the newest and are equipped with range and refrigerator. The Littlejohn apartments and Prefabs are not equipped with ranges and refrigerators.

Brochures describing married students' housing, and rental-rate listings may be obtained by writing to the Housing Office, Mell Hall, Clemson University, Clemson, South Carolina 29631.

STUDENT FOOD SERVICE

The University dining halls provide food service plans for students as follows:

1. Five-Day Board Plan (15 meals), Monday through Friday—holidays excluded. The fee for this plan is \$530 per year and may

be paid in two installments—one-half at the beginning of the first semester and the remainder at the beginning of the second semester.

2. Seven-Day Board Plan (21 meals), Monday through Sunday—holidays excluded. The fee for this plan is \$640 per year and may be paid in two installments—one-half at the beginning of the first semester and the remainder at the beginning of the second semester.

Both the Five- and Seven-Day Board Plans will begin immediately after the student obtains a meal ticket and will terminate on the day scheduled for graduation. (Five-Day Board Plan tickets will not be issued on Saturdays or Sundays.)

3. Individual Meals. Students who are not on a board plan may purchase individual meals at prevailing prices. A la carte service will be offered in student dining halls only on special occasions.

All students who enter the University for the first time from high school or preparatory school and who live in University residence halls are required to subscribe to either the Five- or Seven-Day Board Plan. Either plan is recommended to upperclassmen who reside in University residence halls.

Upperclassmen and graduate students have the option at the time of their enrollment of electing either the Five- or Seven-Day Board Plan provided they agree to pay a board-plan fee for the period of their enrollment during the academic year.

Students may change from the Five- to the Seven-Day Board Plan at any time during the academic year by paying the added cost. Those desiring to change from the Seven- to the Five-Day Board Plan may do so at the semester-payment period. Refunds, when authorized, will be made on a pro rata basis.

A student having selected a board plan for the academic year may not discontinue the plan as long as he remains enrolled, except in the case of marriage or circumstances which are determined by the University to be beyond his control.

LAUNDRY AND DRY CLEANING

A plant with modern equipment is conveniently located on campus to service the laundry and dry-cleaning requirements of the student. Reasonable prices are charged for individual items on a cash-and-carry basis.

The University will not be liable for lost or damaged items unless reported within two days after the delivery date, and then for not more than the actual depreciated value of such articles as have been lost or damaged.

Coin-operated washing machines and dryers are available in the laundry building and several of the dormitories.

A student linen-rental service is also available. Information regarding this service will be forwarded to students who are accepted for enrollment in the University.

STUDENT HEALTH SERVICE

Student Health Service: Cost per Semester \$40.00. Payment of the Student Health Service fee is required of all students living in University residence halls and all full-time students even though they do not reside in University housing.

The Student Health Service is housed in the Redfern Health Center and is complete with outpatient department and a 34-bed hospital. A full-time staff consists of four physicians, including the director, two psychiatrists (also part-time psychologists), thirteen registered nurses, one registered X-ray technician, two registered laboratory technicians, and a registered pharmacist. In addition, a sufficient number of nurses' aides, secretarial workers, orderlies and maids for 24-hour-a-day operation are employed. The best of modern equipment is available for student use. Regular office hours are maintained, plus the services of the nursing staff for minor ailments after hours. One physician is on call at night for emergencies whenever the school is open. *The Health Service is closed between semesters.*

The Student Health Service at Clemson University has several important functions. All of these are aimed at keeping the student in good health so that he may effectively pursue his school work. There is, of course, the basic function of medical care for the ill and injured. This is a vital part of its work. In addition to this, the Student Health Service attempts to put strong emphasis on health rather than illness. This begins with the entrance medical form. In laying out this form an attempt is made to get information, examinations, and preventive medical procedures carried out to better equip the staff in protecting the student from illness and to serve as a guide for the care of preexisting medical problems.

As the student progresses through his academic experiences, other procedures may be required or highly recommended. These are primarily an effort to teach the individual self-responsibility for maintenance of his own health, protection of the health of those around him, and location of possible hidden diseases. The Health Service also has the position as the source of medical information as well as responsibility for indicated medical action: diagnostic, therapeutic, and preventive.

The medical fee paid by each student covers the services of the University physicians, the Health Service staff, and equipment for most illnesses and injuries occurring on or around the campus. This coverage is given under conditions similar to that of one's own physician.

The fee does not cover routine physical examinations for employment or transfer to another school, fees for outside physicians when called in for consultation, medical or surgical services performed away from the University, or for accidents occurring off the campus.

A complete pharmacy is maintained and dispenses medication to students as prescribed by the staff physicians.

Ambulance transportation to a general hospital for serious illnesses or injuries occurring on campus will be arranged; however, expenses for this service are the responsibility of the student. Transportation for less urgent ailments and routine visits can be arranged through the Health Service at the expense of the student.

MEDICAL EXAMINATIONS

Completion of a medical history questionnaire is required of all new students entering Clemson University for the first time. This is to be completed by the student. This form, provided by medical datamation, will be mailed to the student along with or soon after acceptance. An instruction sheet will be enclosed for guidance in completing this form and should be followed explicitly. Some help may be needed from parents or family physician concerning necessary details about early childhood illnesses and immunizations.

It is highly recommended that students have a current tetanus toxoid series or booster within ten years and immunization against poliomyelitis, diphtheria, measles, and mumps.

ACCIDENT AND SICKNESS INSURANCE

A plan of accident and sickness insurance is available to students. Each year prior to the fall semester, complete information on this insurance is sent to students. This insurance is designed to cover major medical expenses not covered by the Health Service.

GUIDANCE SERVICE

Guidance has an important role at all levels of education and particularly so during times of transition and articulation. To assist students in this period of emotional and academic adjustment, an orientation and counseling program has been established.

At the beginning of his university career, each student is assigned to a faculty adviser selected from his academic college. The faculty advisers provide information on courses of study, approve class schedules, interpret academic regulations, make requests, and suggest adjustments in making satisfactory progress toward graduation.

The residence hall program is organized to cope with personal problems and questions regarding procedures and policies of col-

lege life. Residence hall counselors and supervisors are primarily concerned with maintaining an environment compatible to serious study and with the educational potential of group living.

COUNSELING SERVICES

The Counseling Center is located in Tillman Hall. A basic goal of the Counseling Center is to aid students in their personal development and academic success. Professional counselors offer services to all students and their spouses on a free, voluntary, and confidential basis so that they may attain their own goals as well as to make more meaningful contributions as members of our society. Assistance is offered on a one-to-one basis with personal, social, academic, and vocational concerns. In addition, students may participate in small groups designed to help in various areas including Study Habits, Personal Growth, Weight Control, Assertive Training, and Male-Female Relations. Testing is also available for helping students in vocational, personal, and social areas. Files and books on career information are available at the Counseling Center.

CAREER SERVICES

Career planning and development opportunities are available to students who desire information and assistance concerning their involvement with the world of work. These services are provided by the Office of Cooperative Education and the Office of Placement, located in Edgar A. Brown University Union.

Cooperative Education Program. The Cooperative Education Program is a supervised program in which students at the university level combine alternate periods of academic study and periods of related work with a participating business, industry, agency, or organization. The work periods take place during the sophomore and junior years, including summers. The freshman and senior years are spent in full-time study.

Students qualify for participation in the Cooperative Education Program by accomplishing above-average academic performance for two or more semesters. Transfer students may qualify in one semester. Three, four, or five co-op work periods are projected and included in each student referral. Usually two students from the same academic area are paired to fill a full-time work position with a participating employer. While one student is at work, the other is enrolled in classroom study at the University. All co-op student referrals are made by the Office of Cooperative Education to participating employers. Each cooperative education student who has fulfilled the academic requirements for graduation and has successfully completed a minimum of two 18-week and one 14-week work periods will be awarded a Cooperative Education certificate.

The Cooperative Education Program is offered to students enrolled in certain academic departments or programs in the Colleges of Agricultural Sciences, Architecture, Education, Engineering, Industrial Management and Textile Science, Liberal Arts, and Sciences.

A continuous enrollment fee of \$15.00 is assessed each cooperative education student for each work period.

All students desiring to enter the program are requested to schedule an interview with officials in the Office of Cooperative Education where application forms and additional information are available.

Placement Service. The University Placement Office provides assistance to students who seek summer or permanent employment. The Office does not place candidates, but assists them by providing group briefings on career planning, job search, resume preparation, and interview techniques. Students are also encouraged to utilize the Placement Library consisting of reference books and literature provided by companies and agencies.

The Placement Office coordinates and plans campus interview visits with representatives from business, industry, and government agencies. These interviews are for qualified seniors or graduate students who file a college interview form with the Placement Office and are usually scheduled from January to March and October to December. Schedules will be published in a placement bulletin which is posted on all department bulletin boards.

Alumni seeking employment are encouraged to utilize the services of the Placement Office and to receive the placement bulletins listing career opportunities and/or to be referred to prospective employers.

UNDERGRADUATE FINANCIAL AID

The Office of Student Financial Aid, operating in conjunction with the University Honors and Awards Committee, is responsible for coordinating all types of financial assistance administered by the University. Currently available financial aids consist of scholarships, student loans, grants, and part-time employment. Sufficient aid is programmed to meet the requirements of all students meeting the criteria of financial need as determined by College Scholarship Service and academic ability/potential as evidenced by achievement at Clemson or, for entering students, high school records and College Entrance Examination Board Scholastic Aptitude Test scores.

Cutoff dates for Receipt of Applications are February 1 for Grants and Scholarships and June 1 for Loans.

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A brochure describing financial aid programs and procedures for making application may be obtained by writing to the Office of Student Financial Aid, Clemson University, Clemson, South Carolina 29631.

EDUCATIONAL BENEFITS FOR VETERANS AND WAR ORPHANS

The Veterans Administration provides educational assistance for veterans and children of deceased or totally disabled veterans who meet requirements of applicable laws and regulations. Any veteran or child of a deceased or totally disabled veteran should communicate with the nearest Veterans Administration Office to determine whether or not he is entitled to any educational benefits.

THE J. E. SIRRINE TEXTILE FOUNDATION

Funds in this foundation were contributed by the members of the textile industry in South Carolina. Income from this fund is administered by the trustees of the J. E. Sirriner Textile Foundation. They have used the income to benefit textile teaching and research at Clemson University. Under the present system it is used to (1) supplement University travel funds for faculty members; (2) sponsor the college library; (3) provide supplement to the salaries for two major professors; (4) provide eight undergraduate scholarships and five graduate fellowships annually, one of which may be held by a faculty member; (5) sponsor annual seminars for South Carolina high school counselors; (6) support special research projects; and (7) sponsor the *Clemson University Review of Industrial Management and Textile Science*—a professional journal.

CLEMSON UNIVERSITY FOUNDATION

The Clemson University Foundation, comprised of twenty-one directors, is an incorporated tax-exempt foundation organized exclusively to help support the educational programs of Clemson University. Presently there are six committees composed of alumni and nonalumni to procure contributions to advance the educational mission of Clemson University. The committees are as follows: Investment Committee, Alumni Liaison Committee, Deferred Gifts Committee, Business and Corporate Committee, Agriculture Committee, and Committee on Foundations. As of December 1975, the total assets of the Clemson University Foundation, including Permanent Endowment, exceeded \$2,500,000. Information concerning the operation of the Clemson University Foundation may be obtained by contacting the Office for Development.

HONORS AND AWARDS

The University offers a number of awards for outstanding achievement in specific fields and endeavors. Recipients are chosen by selection committees and are announced at the annual Honors and Awards Day program or other appropriate ceremonies. Detailed information relating to such awards is available in the offices of the academic deans and department heads.

ALUMNI RELATIONS

The Office of Alumni Relations coordinates all functions and services of the Alumni Office. The director of alumni relations is secretary of the Clemson Alumni Association and the Clemson Foundation through election by the governing boards of these two organizations.

Accurate records of addresses and information concerning alumni are being compiled by this office which also publishes a magazine and newspaper for distribution to the alumni and friends.

The purpose of the Alumni Association is to serve the University, its students, and its alumni in every possible way. The Association holds its regular annual meeting at the University each June. Active membership is made up of former Clemson students who participate in the Clemson Alumni Loyalty Fund for the purpose of providing supplementary financial aid to the educational programs of the University.

RESERVE OFFICERS' TRAINING CORPS (ROTC)

The Departments of the Army and the Air Force both maintain ROTC units at Clemson University. The mission of the ROTC is to produce officers having leadership qualities and attributes essential to their progress and continued development as commissioned officers in either the Army or the Air Force of the United States. A four-year program, consisting of the basic course for freshmen and sophomores and the advanced course for juniors and seniors, is offered by both services.

Qualifications for basic ROTC enrollment are good moral character, physical qualification, and signing of a loyalty certificate. Eligibility for Advanced ROTC is determined by a written Officer Qualification Test administered during the basic course.

Advanced course students receive \$100 per month during each academic year. For the summer four-week field training course received by Air Force cadets and the six-week advanced camp received by Army cadets, pay is at the rate of one-half the base pay for a Second Lieutenant. A \$25 refundable uniform deposit is required for basic students.

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Basic course credit can be awarded students having one or more years of active military service or two or more years of Junior ROTC. These students should contact the Professor of Military Science (PMS) or Aerospace Studies (PAS) concerning accreditation. A two-year program is also available for those students unable to take the basic course.

Scholarships are available to selected ROTC students who are strongly motivated toward a career in the military. Each scholarship pays for tuition, books, and laboratory expenses, in addition to \$100 per month during the school year for the duration of the award.

For male Air Force students in the advanced course, flight training at Government expense is available during the senior year.

Ample opportunity for graduate study exists in both services. Those who prefer to attend graduate school immediately upon graduation may do so with approval of their military department.

Active Duty Obligations are as follows: Flying officers—five years from completion of flying training for Air Force, three years for Army; Nonflying officers—four years for Air Force, three years for Army.

All Clemson University graduates who successfully complete the Advanced ROTC program will be commissioned Second Lieutenants in the Army or Air Force.

HISTORY

It was the fall of the year and likely one of those blustery days as the horsedrawn carriage slowly rolled to a stop on a Pendleton road in 1886.

The driver, a tall, distinguished-looking man in his late 70's peered from the carriage as if looking for someone he knew. Soon, another aged man approached the carriage, exchanged greetings with the first, and the two men—Thomas Green Clemson and Senator Benjamin Ryan Tillman—drove away together toward historic Fort Hill, a plantation some four miles away and the former homestead of John C. Calhoun, Clemson's late father-in-law.

Mr. Clemson had invited Senator Tillman to his home to discuss their mutual conviction that South Carolina needed a separate college devoted to industrial and scientific education. At Fort Hill, they met with Colonels D. K. Norris and R. W. Simpson. There the four "spent nearly the whole day in talking over the new project which Mr. Clemson had in mind and which he unfolded to us," Tillman later wrote.

Perhaps the most significant result of this conference was Mr. Clemson's decision to change a will he had made three years earlier

and to execute a new will so as to serve better the great purpose which he had had in mind for many years.

Although his will of 1883 sought to provide for establishment of a scientific institution upon the Fort Hill place, Mr. Clemson later decided that his intention and purpose as stated in that will might be misunderstood.

In his new will, executed November 6, 1886, Mr. Clemson wrote that he desired to make his purpose plain and to make some other changes in the disposition of his property. He clearly explained the nature and purpose of his proposed institution, the establishment of which "is now the one great desire of my life."

"It should afford thorough instruction in agriculture and the natural sciences connected therewith; it should combine, if practicable, physical and intellectual education, and should be a high seminary of learning in which the graduate of the common schools can commence, pursue and finish the course of studies terminating in thorough, theoretic and practical instruction . . ."

The first item of the new will concerned disposition of the 814 acres of the Fort Hill place and was largely taken from the 1883 will.

The will gave to the State all that part of the Fort Hill Estate inherited by Mrs. Clemson (the former Anna Maria Calhoun who died in 1875, thirteen years before her husband) from her mother and the bulk of Mr. Clemson's other real and personal property. The latter amounted to a sum which, considering the purchasing power at the time, probably has been only a few times exceeded in a public benefaction in South Carolina.

Mr. Clemson's will also provided for a seven-member Board of Trustees that would govern and manage the new institution. Named were Colonels Simpson and Norris, M. L. Donaldson, R. E. Bowen, B. R. Tillman, J. E. Wannamaker, and J. E. Bradley who with those chosen by the General Assembly would constitute a governing board if the State accepted the bequest; but, who, in the event the State declined the bequest, would alone constitute a governing board for a private institution.

These seven trustees, along with other friends of the movement and the agricultural groups in the State, developed and organized a public opinion favorable to the plan.

In November 1889, the South Carolina General Assembly accepted the terms of Mr. Clemson's will and following the decision of the U.S. Supreme Court to uphold the will, the State of South Carolina and the full Board of Trustees proceeded to convert the dream of Thomas G. Clemson into the reality of Clemson College.

The institution formally opened in July 1893, with an enrollment of 446 students. The first graduating exercises were held in De-

cember 1896, with a graduating class of 37—15 in the agricultural courses and 22 in engineering courses.

The college was also established under the Morrill Land-Grant Act passed by the National Congress in 1862. Clemson University, therefore, is a member of the national system of Land-Grant Colleges and Universities.

In 1964, in recognition of expanded offerings of the institution not only in the areas of agricultural and mechanical arts but also in the sciences and arts, the name of the institution was changed to Clemson University. This change by the legislature, effective July 1, 1964, followed a recommendation to that body by the Board of Trustees.

LOCATION

The University is located on the Fort Hill homestead of John C. Calhoun, in the foothills of the Blue Ridge Mountains. It has an elevation of 800 feet above sea level and commands an excellent view of the mountains to the north and west, some of which attain an altitude of over 5000 feet.

The University is located at Clemson, South Carolina, on the main line of the Southern Railway. U.S. Highways numbers 76 and 123 pass through Clemson, and daily bus service at regular intervals is available.

BUILDINGS AND GROUNDS

Change, challenge, and continuity are embodied in the architecture and landscape of Clemson University. The campus skyline is constantly changing, reflecting the new demands of the institution as it moves into the decade of the seventies and beyond.

While the challenges of the present—solving problems like environmental pollution—are symbolized by such buildings as the impressive Rhodes Engineering Research Center (dedicated primarily to environmental and biomedical research), Clemson's long, rich tradition of education, scientific research, and public service is brought to mind by historic structures like the Tillman Hall tower, focal point of the campus, whose cornerstone was laid in 1891.

The campus proper consists of 600 acres. The academic buildings, student housing, service facilities and equipment are valued at \$125 million. Basically the campus is the site of Thomas Green Clemson's plantation, willed to South Carolina in 1888 for the establishment of the University. Fort Hill, former home of both Mr. Clemson and his father-in-law, John C. Calhoun, has been preserved at the center of the campus as a national shrine.

Beyond the main campus, stretching into Oconee, Pickens, and Anderson counties, are another 24,000 acres of farm and agricul-

tural and forestry research lands. Throughout the State are 8,300 more acres devoted to Agricultural Experiment Station research and 4-H Club activities.

One of the central features of campus development, the Robert Muldrow Cooper Library, was completed in 1966. This beautiful structure houses some 618,000 volumes, 31,500 microcards, 14,500 reels of microfilm, and 231,600 units of microfiche. Also it is a selective depository for U.S. Government documents. It is the permanent home of papers and souvenirs of State Senator Edgar A. Brown, as well as valuable collections of papers and letters of John C. Calhoun, the late James F. Byrnes, and other famous South Carolina statesmen.

Facilities completed during the latter 1960's and early seventies include three high-rise residence halls which house 1,296 students, a low-rise dormitory, a 34-bed hospital and outpatient clinic, an East Campus cafeteria, an arts and sciences classroom building and 10-story faculty office tower, and the multipurpose J. C. Littlejohn Coliseum, which seats 10,500 people for basketball games and 12,000 for speaking engagements, concerts and other functions.

Teaching and laboratory facilities of the College of Agricultural Sciences are housed in the R. F. Poole Agricultural Center complex. Another grouping serves the College of Engineering, including Olin Hall for ceramic engineering and Earle Hall for chemical engineering. These two buildings and their excellent equipment represent gifts from the Olin Foundation totaling nearly \$2 million.

Sirrine Hall is the home of the College of Industrial Management and Textile Science, where government and industrial cotton fiber testing laboratories are located. The College of Architecture is located in the modern, well-equipped Lee Hall. Other groupings of classrooms and laboratories serve the College of Education, the College of Liberal Arts, the College of Sciences, and the College of Nursing.

The newest major additions to the campus are Jordan Hall for biological sciences and a multipurpose center for the College of Nursing. Complete renovation and expansion of McAdams Hall agricultural engineering building was completed in 1976.

Also new is a complex for the College of Forest and Recreation Resources and College of Agricultural Sciences administration.

Other recent additions include Jervey Athletic Center, and expansion of Lee Hall which houses the College of Architecture, Edgar Allan Brown University Union and related facilities, and additions and renovations at Fike Recreation Center, including a natatorium with a standard Amateur Athletic Union size swimming pool with tartan deck and a diving tank.

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The University's 17 residence halls for men and women accommodate 5,354 students. An additional 285 coeds are housed at the Clemson House, a multipurpose facility. Living accommodations for married students are provided in 250 individual units and apartments.



Scholastic Regulations

Academic Standards. Proper discharge of all duties is required at Clemson University, and a student's first duty is his scholastic work. All students should be thoroughly acquainted with and cognizant of these basic requirements.

The Credit System. The semester hour is the basis of all credits. Generally, one recitation hour or three laboratory or shop hours a week for a semester constitute a semester hour. Thus, in Engl 101, English Composition, 3 cr. (3,0), as you will find this subject listed in the Degrees and Curricula, the student takes three semester hours. When he completes this course satisfactorily, he is granted three semester credit hours on his record. The notation "3 cr. (3,0)" means that the course carries three credits, has three clock hours of theory or recitation per week, and no laboratory hours. Ch 101, General Chemistry, 4 cr. (3,3), carries four semester hours, has three hours of theory, and a three-hour laboratory period.

Semester Grades. The standing of a student in his work at the end of a semester is based upon daily classwork, tests or other work, and the final examinations. Faculty members may excuse from the final examinations all students having the grade of A on the work of the course prior to the final examination, but for all other students written examinations are required in all subjects at the end of each semester, except in certain laboratory or practical courses in which final examinations are not deemed necessary by the department faculty.

Scholastic reports are mailed to parents four times each year, including a preliminary statement of progress near the middle of each semester and a final report at the end of each semester.

The Grading System. The grading system is as follows:

A—*Excellent*. Indicates that the student is doing work of a very high character. The highest grade given.

B—*Good*. Indicates work that is definitely above average, though not of the highest quality.

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C—*Fair*. Indicates work of average or medium character.

D—*Pass*. Indicates work below average and unsatisfactory. The lowest passing grade.

F—*Failed*. Indicates that a student knows so little of the subject that it must be repeated in order that credit may be received.

I—*Incomplete Work*. Indicates that a relatively small part of the semester's work remains undone. Grade I is not given a student who has made a grade F on his daily work. Students are allowed thirty days after the beginning of the next semester in which the student is enrolled to remove the incomplete grades unless (1) an extension of time is approved by the instructor concerned, or (2) within one year of residence after receiving such a grade, a student repeats the conditional course satisfactorily at Clemson, in which case no credit hours taken shall be recorded for the grade of I. A student who elects to repeat an incomplete course is responsible for notifying the Office of Admissions and Registration of his election during the semester in which the course is taken. This election applies only to the first time that a course is repeated.

In order to make up incomplete work, the student must first obtain a permit card from the Office of Admissions and Registration. This card serves as the authority for the removal of the I and also as a form for reporting the final grade.

W—*Withdrew*. This grade indicates that the student withdrew from the course. No credit hours taken are recorded for the grade of W provided that the course is dropped prior to the last five weeks of classes in the semester. A student enrolled during any part of the last five weeks of classes shall have final grades recorded.

Pass-Fail Option. Juniors or seniors enrolled in a four-year curriculum may take four courses (maximum of 15 credit hours), with not more than two courses in a given semester on a pass-fail basis. Transfer and five-year program students may take pass-fail courses on a pro rata basis.

Required courses or courses that are needed to fulfill departmental requirements may not be taken pass-fail.

Letter-graded courses which have been failed may not be repeated pass-fail.

Honors Program may exercise an option as to acceptance of pass-fail grading for Honors courses.

Registration in pass-fail courses will be handled in the same manner as for regular enrollment. Departmental approval must be obtained via approval form and returned to the Office of Admissions.

and Registration in accordance with the University Calendar for adding courses.

Instructors will submit letter grades to the Office of Admissions and Registration. These grades will then be converted as follows: A, B, C to P (pass); D, F to F (fail). Only P (minimum letter grade of C) or F will be shown on a student's permanent record and will not affect the grade-point ratio.

If a student changes to a major which requires a previously passed course, and this course has been taken pass-fail, he may request either to take the course on a letter-graded basis, the P be changed to C, or substitution of another course.

In the event limited enrollment in a class is necessary, priority will be given as follows: majors, letter-graded students, pass-fail students, and auditors.

Dropping Classwork. A subject dropped after the first four weeks of classwork and prior to the last five weeks is recorded as W—Withdrew.

Removal of Failures. A student who has failed (made a grade F) in a subject cannot receive credit for that subject until it has been satisfactorily repeated hour for hour in class, except that in the case of correlated laboratory work, the number of hours to be taken shall be determined by the instructor. Where separate grades for class and laboratory work are given, that part of the subject shall be repeated in which the failure occurs.

Rescheduling Courses Failed. A student who wishes to reschedule a course he has failed must do so within his next year of residence, or if the course is not offered during this year of residence, he must reschedule the course the first time it is offered thereafter during his attendance at Clemson.

Rescheduling Courses Passed. A student may repeat a course he has passed with a grade lower than B provided he does so within three semesters of residence after the completion of his original enrollment in the course.

Scheduling Remedial Mathematics. Any student who has passed a course in freshman mathematics is ineligible to enroll in Remedial Mathematics.

Advanced Placement and Credit by Examination. In addition to earning credit by the usual method involving classroom attendance, a student may receive credit toward his degree by completing a course successfully by examination only. Freshmen interested in exempting some of the elementary courses in this manner should participate in the College Board Advanced Placement Examination program, and have the results of these tests sent to Clemson.

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Certain departments will also grant credit for successful completion of College-Level-Examination Programs (CLEP) subject examinations which are administered by the College Board.

Credit may be earned by enrolled students by means of a special examination without the necessity of class attendance subject to the following requirements:

1. The applicant must present evidence which would indicate that he has received training or taken work which is approximately equivalent to that given in the course at Clemson for which an examination is requested and that an examination is warranted.

2. The applicant must not have previously failed or audited the course at Clemson.

3. The applicant must apply in writing for the examination and the request must be approved by the instructor, head of the department in which the course is taught, dean of the college in which the course is taught, and the Dean of Admissions and Registration. Application forms are available in the Office of Admissions and Registration.

4. Credit (CR) will be awarded for acceptable work in lieu of letter grades in recognition of college-level achievement as determined by College Board Advanced Placement Examinations, College-Level-Examination Program subject examinations, institutional special examinations, and similar instruments.

Work Taken at Another Institution. Clemson students may receive credit for work taken at another institution; however approval of the work should be obtained by the student prior to scheduling the work. Information and forms relative to this approval may be obtained in the Office of Admissions and Registration. By obtaining advance approval, the student is assured of receiving proper credit at Clemson provided he passes the work with a grade of C or higher.

Classification. All new students are classified as freshmen unless they have attended another college prior to entrance. For those students who have completed college work elsewhere, classification will be based on semester hours accepted at Clemson rather than the amount of work presented.

To be classified as a sophomore, a student must have completed at least 30 semester hours.

To be classified as a junior, a student must have completed at least 60 semester hours.

To be classified as a senior, a student must have completed at least 95 semester hours.

Regular Advancement in Classification. All students are urged to meet the requirements for sophomore classification by the begin-

ning of the second year, for junior classification by the beginning of the third year, and for senior classification by the beginning of the fourth year.

Credit Load. Except for an entering freshman who is restricted to the curriculum requirements of his major course, the credit load for an undergraduate must be approved by his class adviser. The class adviser will approve a credit load deemed in the best interest of the student based on such factors as course requirements, grade-point ratio, participation in other activities, and expected date of graduation.

Since grades are an important factor in determining credit loads, the student should be guided by the following table in presenting his schedule to his class adviser for approval:

<i>Grade-Point Ratio (Semester or Cumulative, Whichever Is Higher)</i>	<i>Recommended Maximum Number of Semester Hours to Be Scheduled</i>
0.00 to 0.99	15 to 16
1.00 to 1.99	16 to 18
2.00 to 2.99	18 to 20
3.00 to 4.00	20 to 22

ROTC Credit. Ten hours of aerospace studies or military science may be counted toward the baccalaureate degree in any curriculum.

Grade Points. Four grade points are assigned for each credit hour on which the student receives the grade of A, 3 grade points for each credit hour of grade B, 2 grade points for each credit hour of grade C, and 1 grade point for each credit hour of grade D. No grade points are assigned for grades F, I, or W.

Grade-Point Ratio. In calculating a student's grade-point ratio, the total number of grade points accumulated by the student is divided by the total number of credit hours taken by the student at Clemson during the semester, session, or other period for which the grade-point ratio is calculated.

The grade-point ratio of students entering the University for the first time will be determined as follows: Students entering during the summer sessions or fall semester will have only those courses passed for credit during the summer sessions and/or the following fall semester counted toward their grade-point ratio; students entering the spring semester will have only those courses passed for credit during the spring semester and/or the following summer sessions counted toward their grade-point ratio. Although only passing grades are used in calculating grade-point ratios under the provisions of this paragraph, all grades remain a part of the permanent academic record. This policy does not apply to transfer students.

Minimum Requirements for Continuing Enrollment. At the end of the academic year in May, all student records are inspected for quality. At that time in order to be able to continue his enrollment, a student who has taken a total of:

- (a) 12 to 59 credit hours at Clemson must have a cumulative grade-point ratio of 1.3 or above.
- (b) 60 to 89 credit hours at Clemson must have a cumulative grade-point ratio of 1.5 or above.
- (c) 90-or-more credit hours at Clemson must have a cumulative grade-point ratio of 1.7 or above.

A student completing a regular session has the privilege of continuing his enrollment through the immediately following summer session at Clemson in an effort to meet the above requirements.

A student who has taken fewer than 90 credit hours at Clemson and who fails to meet the required grade-point ratio, as indicated in the table above, may apply for readmission after a minimum of one semester has elapsed. A student who has taken 90-or-more credit hours and fails to meet the required grade-point ratio is permanently ineligible for readmission. Any exceptions to these minimum requirements for continuing enrollment and readmission must be approved by the Committee on Admissions and Continuing Enrollment.

Effective in August 1978, a student in order to enroll for the 1978-79 session must meet continuing enrollment requirements of 1.4, 1.6, and 1.8 respectively.

Withdrawal from the University. A student may withdraw from the University any time before the last five weeks of classes in the semester without having grades recorded. A student enrolled during any part of the last five weeks of classes shall have final semester grades recorded.

After the first withdrawal from the University the student is eligible to continue his enrollment the following semester, provided he meets other applicable regulations. For each succeeding withdrawal, however, the student shall be ineligible to continue his enrollment the following semester unless there are extenuating circumstances approved by the Committee on Admissions and Continuing Enrollment. Ineligibility to continue the following semester also includes any intervening summer school.

A student who has been credited with 90-or-more credit hours of work taken at Clemson shall be permanently ineligible for readmission (regular or summer sessions), if at the time of withdrawal his cumulative grade-point ratio is below the requirement for continuing enrollment.

Class Attendance. Regular and punctual attendance at all class and laboratory sessions is the responsibility of each student. College work proceeds at such a pace that regular attendance is necessary in order for each student to obtain maximum benefits from instruction. All absences are matters to be resolved between the instructor and the student. In the event that a student finds it necessary to be absent from a class, it is the student's responsibility to make up resulting deficiencies.

In an early class the instructor shall inform the students of the attendance policy for that class. (Departments may establish uniform attendance policies for multiple section courses.) A student who incurs excessive absences may be dropped from a course by the instructor.

Students desiring to withdraw from a class must secure a drop card from the Registrar's Office prior to terminating attendance. A student enrolled in the last five weeks of classes shall have final grades recorded.

Course Prerequisites. Prerequisites for individual courses are enumerated under the course listings in the Description of Courses. In addition to these requirements, colleges and departments may also establish other standards as conditions for enrollment. In the College of Engineering a grade-point ratio of 1.8 or higher is required for registration in all engineering and engineering technology courses numbered 300 or higher. In the College of Nursing, a grade-point ratio of 1.8 or higher is required for registration in all nursing courses numbered 300 or higher. The College of Education requires a cumulative grade-point ratio of 1.6 or higher to enroll in 300-level education courses and a cumulative grade-point ratio of 1.8 for 400-level education courses. Directed teaching and teaching methods courses require a minimum cumulative grade-point ratio of 2.0. Effective with the fall 1977-78 class of incoming freshmen, students must have a cumulative grade-point average of 1.8 or higher to enroll in 300-level education courses and a cumulative grade-point average of 2.0 or higher for all 400-level education courses.

Auditing Policies. Qualified students may audit courses upon the written approval of the professor, head of the department, and the dean of the college concerned, and must register with the Dean of Admissions and Registration. Auditors are under no obligation of regular attendance, preparation, recitation, or examination and receive no credit. Participation in classroom discussion and laboratory exercises by auditors is at the discretion of the instructor. A student who has previously audited a course is ineligible for credit by examination.

A full-time undergraduate student, with approval, may audit courses at no additional charge as long as the student's credit load, including the course audited, is approved by his class adviser.

A graduate student regularly enrolled for a minimum of six semester hours may, with approval, audit one additional course without charge.

Members of the University teaching staff and the professional staff in research and agricultural extension may, with approval, audit courses without charge. Other full-time University employees may audit without charge with the additional approval of the employee's immediate supervisor and the Comptroller.

Honors and Awards Day. Each spring an Honors and Awards Day is held for students who qualify for the honor list and for special awards. A cumulative grade-point ratio of 3.00 to 3.49 is required for listing with honor, 3.50 to 3.79 for high honor, and 3.80 or above for inclusion with highest honor.

Honors Program. The Honors Program at Clemson University provides for the fuller development of our most able students. They meet with outstanding professors and explore the subject matter of a course in greater depth than other students. To remain in the Honors Program a student must maintain a cumulative grade-point ratio of 3.0.

Admission to Honors work for incoming freshmen is by invitation. All other students are automatically eligible to take Honors classes if they have a grade-point ratio of 3.0 or better.

Planning and supervision of the Honors Program is done by an Honors Council composed of faculty members from each college. *The Honors Program Student Handbook* is available in the Honors Program Office, 416 Strode Tower, or from the Dean of Undergraduate Studies.

Students who graduate in the Honors Program will have this fact indicated on their diplomas.

Dean's List. At the end of the fall and spring semesters of each academic year, a Dean's List shall be compiled of all undergraduate students who have achieved a grade-point ratio of 3.5 or higher on a minimum of twelve semester credit hours of courses taken during the preceding semester. Courses taken on a Pass-Fail basis are excluded from this minimum requirement.

Honor Graduates. Graduates who meet the required qualifications are designated as having graduated with honor. A grade-point ratio of 3.00 to 3.49 is required for graduation with honor, 3.50 to 3.79 for high honor, and 3.80 or above for graduation with highest honor.

Effective with the spring graduation of 1980, to be graduated with honors a student must have a minimum cumulative grade-point ratio as follows: 3.40 for cum laude, 3.70 for magna cum laude, 3.90 for summa cum laude.

Undergraduate Candidate. A candidate for an undergraduate degree is a student who has turned in a completed diploma application by the deadline prescribed in the University Calendar for a particular graduation date.

Residence Requirement for Graduation. In order to qualify for an undergraduate degree, a student must spend at least the last year of residence at Clemson and complete at Clemson a minimum of 30 of the last 36 credits presented for the degree.

Examination on F Received in Last Semester. A candidate for a degree who, in the semester immediately prior to graduation, fails to graduate because of an F on one course taken in that semester may stand a special examination on the course provided:

1. That the candidate can furnish evidence of having done satisfactory study for the examination.
2. That the examination is not given until after the regular degree date.
3. That the candidate has fulfilled, prior to the due date for candidates' grades, all other requirements for his degree except those which can be fulfilled by passing the examination.
4. That the candidate by removing the F by examination will finish all requirements for his degree which will be awarded on the next regular date for award of degrees.

The privileges of this provision will be extended to the candidate who meets the stated requirements above, but fails to graduate because of an F on one course taken the last time the course was offered, and for which no acceptable substitute has been offered since the course was failed as attested to by the candidate's major department head and the head of the department in which the failed course was offered. In no way will this exception be interpreted to permit more than one special reexamination on an F.

Make-up of I's Received in Last Semester. A candidate for a degree who in the semester immediately prior to graduation receives one or more grades of I shall have an opportunity of removing the unsatisfactory grades provided the final grades are received in the Office of Admissions and Registration by the time grades for candidates for graduation are due.

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A candidate who qualifies for graduation under this regulation will be awarded his degree on the regular date for the award of degrees.

Special Graduation Requirements. A cumulative grade-point ratio of 2.0 is required for graduation. Candidates for degrees are required to apply for their diplomas within three weeks following the opening of the final semester or the opening of the summer session prior to the date the degrees are to be awarded. These applications should be filled out in the Office of Admissions and Registration on the regular blanks provided.

All work for a degree must be completed, all financial settlements made, and all government property and library books returned by 5 p.m. on the Tuesday preceding graduation.

A student in line for graduation at the end of this semester who fails to graduate because of an F on one course taken this semester may stand a special examination under certain conditions on the course *after the regular degree date*. A senior who qualifies for graduation under this provision will be awarded his degree *on the next regular date* for the award of degrees. For further information see paragraph Examination on F Received in Last Semester.

A student in line for graduation at the end of a semester or summer term who meets all requirements for graduation except for a deficiency in his grade-point ratio resulting from a deficiency of not more than six grade points shall have the privilege of making up his deficiency by standing special reexaminations under certain conditions.

The examinations shall be taken after the regular degree date and in courses totaling not more than six semester credit hours which were passed during the last year of residence, and only one such examination may be taken on an individual course. When such examinations are taken under the above provision, the credit hours of the course or courses will not be counted as additional credit hours taken. Only the grade points over and above the grade points previously earned in the course may count toward raising the grade-point ratio.

A student who qualifies for graduation under this provision will be awarded his degree on the next regular date for the award of degrees.

If all work toward a degree is not completed within five years after entrance, the student may be required to take additional courses.

Degrees and Curricula

UNDERGRADUATE CURRICULA AND DEGREES OFFERED

Undergraduate curricula are offered under the colleges of Agricultural Sciences, Architecture, Education, Engineering, Forest and Recreation Resources, Industrial Management and Textile Science, Liberal Arts, Nursing, and Sciences.

The University grants the following degrees upon satisfactory completion of the requirements prescribed by the colleges listed:

Curriculum	Undergraduate Degree
College of Agricultural Sciences	
Agricultural Economics	B.S.
Agricultural Education ¹	B.S.
Agricultural Engineering ²	B.S.
Agricultural Mechanization and Business	B.S.
Animal Industries	B.S.
Animal Science	
Dairy Science	
Poultry Science	
Community and Rural Development	B.S.
Economic Biology	B.S.
Economic Zoology	
Entomology	
Plant Pathology	
Food Science	B.S.
Plant Sciences	B.S.
Agronomy—Crops and Soils	
Horticulture—Fruit and Vegetable	
Horticulture—Ornamental	
Horticulture—Turfgrass	
Preveterinary	Nondegree
College of Architecture	
Architecture	B.Arch.
Prearchitecture	B.A., B.S.
Building Construction	B.S.

50 Degrees and Curricula

Curriculum	Undergraduate Degree
College of Education	
Agricultural Education ¹	B.S.
Early Childhood Education	B.A.
Elementary Education	B.A.
Industrial Education	B.S.
Science Teaching	B.S.
Biological Sciences	
Chemistry	
Earth Science	
Mathematical Sciences	
Physical Sciences	
Secondary Education	B.A.
Economics	
English	
History	
Mathematical Sciences	
Modern Languages	
Natural Sciences	
Political Science	
Psychology	
Sociology	
College of Engineering	
Agricultural Engineering ²	B.S.
Ceramic Engineering	B.S.
Chemical Engineering	B.S.
Civil Engineering	B.S.
Electrical Engineering	B.S.
Engineering Analysis	B.S.
Engineering Technology	B.S.
Mechanical Engineering	B.S.
College of Forest and Recreation Resources	
Forest Management	B.S.
Recreation and Park Administration	B.S.
Wood Utilization	B.S.
College of Industrial Management and Textile Science	
Accounting	B.S.
Administrative Management	B.S.
Economics	B.A., B.S.
Financial Management	B.S.
Industrial Management	B.S.
Textile Chemistry	B.S.
Textile Science	B.S.
Textile Technology	B.T.T.

¹ Jointly administered by the College of Education and the College of Agricultural Sciences.

² Jointly administered by the College of Agricultural Sciences and the College of Engineering.

Curriculum**Undergraduate Degree****College of Liberal Arts**

English	B.A.
History	B.A.
Modern Languages	B.A.
Political Science	B.A.
Psychology	B.A.
Sociology	B.A.

College of Nursing

Nursing	A.A.N., B.S.N.
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College of Sciences

Biochemistry	B.S.
Botany	B.S.
Chemistry	B.A., B.S.
Geology	B.A., B.S.
Mathematical Sciences	B.A., B.S.
Medical Technology	B.S.
Microbiology	B.S.
Physics	B.A., B.S.
Prepharmacy	Nondegree
Prephysical Therapy	Nondegree
Zoology	B.S.

For detailed information concerning the programs of study and requirements in the colleges, the section describing each college should be consulted.

BACHELOR OF ARTS AND BACHELOR OF SCIENCE IN PREPROFESSIONAL STUDIES

Clemson University will award the degree of Bachelor of Arts or Bachelor of Science in Preprofessional Studies to a student who has satisfactorily completed three years of undergraduate work in an appropriate curriculum and the first year of work in an accredited medical, dental, veterinary, law, or other accredited, professional, postgraduate school provided the student fulfills the requirements for the three-year program as follows and the other specified conditions are met.

1. At least two of the three years of preprofessional work, including the third year, must be taken in residence at this University.
2. A minimum of three years of undergraduate work (*i.e.*, preprofessional school credit) must be presented.
3. Normal progress must have been made toward fulfilling the degree requirements of the curriculum in which the student is enrolled at Clemson.

4. The student applying for the Bachelor of Arts or Bachelor of Science in Preprofessional Studies must be recommended by the college at Clemson in which the curriculum that he is majoring as a Clemson student is located or by the college in which three years of normal progress toward a degree can be identified.
5. If the combination of preprofessional work taken and the work in the first year of professional school is equivalent to that which is required in some other bachelor's degree program at Clemson, the college concerned may recommend the other bachelor's degree.

The above requirements and conditions became effective July 1, 1974, and will apply to all students who satisfy these requirements and conditions after that date.

A Clemson student having left the University before receiving the bachelor's degree (prior to July 1, 1974), and having enrolled immediately in an accredited, professional, postgraduate school may apply for a bachelor's degree from Clemson and have his application considered on an individual basis. The college or colleges at Clemson considering his application are authorized to examine the student's entire record in both preprofessional and professional studies and exercise their own judgment concerning the three-year requirement for preprofessional studies.

GRADUATE DEGREES

The degrees of Doctor of Philosophy, Education Specialist, Master of Arts, Master of Science, Master of Agricultural Education, Master of Agriculture, Master of Architecture, Master of City and Regional Planning, Master of Education, Master of Engineering, Master of Fine Arts, Master of Forestry, Master of Industrial Education, Master of Nutritional Sciences, and Master of Recreation and Park Administration are awarded to those students who satisfactorily complete prescribed graduate programs. The Master of Business Administration degree is available through a joint program with Furman University.

For further information concerning advanced degrees see *The Graduate School Announcements*, which may be obtained from the Office of the Dean of Graduate Studies and University Research.

Course Numbers

In the curricula which follow are given the official titles and number of the courses, the descriptive titles, the number of semester hours credit, and in parentheses, the number of hours per week in class and laboratory, respectively.

COLLEGE OF AGRICULTURAL SCIENCES

Modern agriculture is the science, business, and art of producing, processing, and distributing plant and animal products, including those aspects of economics and human relations connected with these activities. In addition to farm production, the total agricultural industry includes those businesses that provide supplies and services for farmers and process and distribute farm products. This total agricultural industry provides jobs for approximately one-third of the total labor force in this country.

The agricultural sciences are a unique area in education, because they apply the basic sciences to biological materials for economic implications.

The College of Agricultural Sciences offers programs leading to the Bachelor of Science degree in the following areas: Agricultural Economics, Agricultural Education,¹ Agricultural Engineering,² Agricultural Mechanization and Business, Animal Industries (majors in Animal Science, Dairy Science, and Poultry Science), Community and Rural Development, Economic Biology (concentrations in Economic Zoology, Entomology, and Plant Pathology), Food Science, and Plant Sciences (majors in Agronomy—Crops and Soils, Horticulture—Fruit and Vegetable, Horticulture—Ornamental, Horticulture—Turfgrass). In addition the College offers a curriculum in Preveterinary Medicine designed to meet the general requirements for admission to certain schools of veterinary medicine.

The College also offers programs leading to the Master of Agriculture, Master of Agricultural Education,¹ Master of Nutritional Sciences, and Doctor of Philosophy degrees.

AGRICULTURAL ECONOMICS

The curriculum in Agricultural Economics places emphasis on a strong background in economics with applications to agricultural and agriculturally related businesses. Also included are courses in basic agricultural and biological sciences, liberal arts, and business. Students with a major in Agricultural Economics now have the opportunity to further specialize by selecting a minor in *Business*, *International Agriculture*, *Science*, or a *Second Department*.

Employment opportunities open to graduates with degrees in Agricultural Economics are many. They include research and teaching in institutions of higher learning; sales and promotional work for a variety of businesses; management positions in the farm loan

¹ Jointly administered by the College of Agricultural Sciences and the College of Education.

² Jointly administered by the College of Agricultural Sciences and the College of Engineering.

54 Degrees and Curricula

departments of private banks or with cooperative farm credit agencies; public relations activities for various firms; market managers and directors; county agents; representatives of government agencies serving agriculture; and operators of numerous enterprises.

FRESHMAN YEAR

First Semester		Second Semester	
AGRIC 103 Intro. to Animal Ind. 3 (2,3)		AGRIC 104 Intro. to Plant Sci. . . 3 (2,3)	
or AGRIC 104 Intro. to Plant Sci. 3 (2,3)		or AGRIC 103 Intro. to Animal Ind. 3 (2,3)	
BIOL 103 General Biology I 3 (3,0)		BIOL 104 General Biology II 3 (3,0)	
BIOL 105 General Biology Lab. I 1 (0,3)		BIOL 106 General Biology Lab. II 1 (0,3)	
CH 101 General Chemistry 4 (3,3)		CH 102 or 112 General Chemistry 4 (3,3)	
ENGL 101 English Composition . . . 3 (3,0)		ENGL 102 English Composition . . . 3 (3,0)	
MATH 103 College Algebra 2 2 (2,0)		MATH 104 Trigonometry 2 2 (2,0)	
	16		16

SOPHOMORE YEAR

ACCT 201 Principles of Accounting 3 (3,0)		ACCT 202 Principles of Accounting 3 (3,0)	
AGRON 202 Soils 3 (2,2)		AG EC 202 Agric. Economics . . . 3 (3,0)	
ECON 201 Prin. of Economics 3 (3,0)		COMP SC 205 Elem. Comp. Prog. 3 (3,0)	
Literature Requirement 1 3 (3,0)		English Requirement 3 3 (3,0)	
MATH 106 Cal. of One Var. I 4 (4,0)		HIST 102 History of the U.S. . . . 3 (3,0)	
	16	Minor 4 3	
			18

JUNIOR YEAR

AG EC 302 Management of Agricultural Enterprises 3 (2,3)		AG EC 352 Public Finance 3 (3,0)	
AG EC 309 Economics of Agricultural Marketing 3 (3,0)		AG EC 460 Agricultural Finance and Rural Appraisal 3 (3,0)	
ECON 302 Money and Banking 3 (3,0)		EX ST 462 Stat. Applied to Econ 3 (3,0)	
or PHIL 202 Intro. to Logic 3 (3,0)		LAW 312 Commercial Law 3 (3,0)	
ECON 314 Inter. Econ. Theory 3 (3,0)		RS 301 Rural Sociology 3 (3,0)	
EX ST 301 Introductory Statistics 3 (2,2)		Elective 3	
Minor 4 3			18
	18		

SENIOR YEAR

AG EC 402 Econ. of Agric. Prod. 3 (3,0)		AG EC 406 Seminar 1 (1,0)	
AG EC 452 Agricultural Policy . . . 3 (3,0)		AG EC 456 Prices 3 (3,0)	
GEN 302 Genetics 4 (3,3)		Minor 4 6	
or RS 401 Human Ecology 3 (3,0)		Elective 6	
Minor 4 3			16
Elective 3-4			
	16		

134 Total Semester Hours

¹ To be selected from the following: Engl 203, 204, 205, 206, 207, 208.

² Students scoring 550 or more on the Mathematics Test, Level I (Standard) may schedule other mathematics courses or electives in lieu of Math 103 and 104. (See adviser for electives.)

³ To be selected from Engl 231, 301, 304.

⁴ See adviser for available minors and course requirements.

AGRICULTURAL EDUCATION

The Agricultural Education curriculum is designed for students who wish to prepare for positions in vocational agriculture, agricultural occupations, and other teaching positions in the secondary schools; engage in other forms of educational work such as agricultural missionary, public relations, and agricultural extension; farming, soil conservation, and other governmental work; business and industry.

The curriculum provides for a broad education in general and professional education including student teaching. In addition to required courses giving a thorough background in the agricultural and biological sciences, a student may minor in *Business*, *International Agriculture*, or a *Second Department*. Students in other departments in the College of Agricultural Sciences may minor in Agricultural Education and be certified to teach if they meet all requirements.

FRESHMAN YEAR

First Semester		Second Semester	
AGRIC 103 Intro. to Animal Ind. 3 (2,3)		AGRIC 104 Intro. to Plant Sci. 3 (2,3)	
or AGRIC 104 Intro. to Plant Sci. 3 (2,3)		or AGRIC 103 Intro. to Animal Ind. 3 (2,3)	
BIOL 103 General Biology I 3 (3,0)		BIOL 104 General Biology II 3 (3,0)	
BIOL 105 General Biology Lab. I 1 (0,3)		BIOL 106 General Biology Lab. II 1 (0,3)	
CH 101 General Chemistry 4 (3,3)		CH 102 or 112 General Chemistry 4 (3,3)	
ENGL 101 English Composition 3 (3,0)		ENGL 102 English Composition 3 (3,0)	
MATH 103 College Algebra 2 2 (2,0)		MATH 104 Trigonometry 2 2 (2,0)	
	16		16

SOPHOMORE YEAR

AG EC 202 Agric. Economics 3 (3,0)		AGM 206 Agric. Mechanization 3 (2,3)	
AG ED 201 Intro. to Agric. Ed. 3 (2,3)		AGRON 202 Soils 3 (2,2)	
AGM 205 Principles of Farm Shop 3 (2,3)		English Requirement 3 3 (3,0)	
Literature Requirement 1 3 (3,0)		FOR 305 Elements of Forestry 2 (2,0)	
PHYS 207 General Physics 4 (3,2)		FOR 307 Elem. of Forestry Lab. 1 (0,3)	
Elective 1		Social Science Elective 4 3	
	17	Elective 3	
			18

JUNIOR YEAR

AGM 301 Soil and Water Conserva. 3 (2,3)		AG EC 302 Management of Agricultural Enterprises 3 (2,3)	
ENT 301 General Entomology 3 (2,3)		or AG EC 402 Econ. of Agric. Prod. 3 (3,0)	
Approved Agric. Econ. Elective 3		AGRON 452 Soil Fert. and Mgt. 2 (2,0)	
Approved Agriculture Elective 3		AGRON 453 Soil Fert. Lab. 1 (0,3)	
Minor 5 6		AN SC 301 Feeds and Feeding 3 (3,0)	
	18	Minor 5 6	
		Elective 3	
			18

SENIOR YEAR

HORT 407 Landscape Design	3 (2,3)	AG ED 401 Methods in	
PL PA 401 Plant Pathology	3 (2,3)	Agricultural Education	3 (2,3)
Minor ⁵	3	AG ED 406 Directed Teaching . .	6(0,18)
Elective	6	AG ED 423 Curriculum	2 (2,0)
	15	AG ED 425 Teach. Agric. Mech. .	2 (1,3)
		ED 302 Educational Psychology . .	3 (3,0)

16

134 Total Semester Hours

¹ To be selected from the following: Engl 203, 204, 205, 206, 207, 208.
² Students scoring 550 or more on the Mathematics Test, Level I (Standard) may schedule other mathematics courses or electives in lieu of Math 103 and 104. (See adviser for electives.)
³ To be selected from Engl 231, 301, 304.
⁴ To be selected from the following: Hist 101, 102, 172, 173, Phil 201, 325, Pol Sc 101, Psych 201, RS 301, 401, Soc 201.
⁵ See adviser for available minors and course requirements.

AGRICULTURAL ENGINEERING

The graduate in agricultural engineering, with broad training in mathematics, physics, chemistry, and the biological sciences as well as comprehensive coverage of the engineering sciences, is well equipped to apply engineering to many functions affecting the well-being of mankind. The agricultural engineer is sought by industry and public service organizations primarily for his ability to apply engineering know-how to agricultural production and processing and to the management of land and water resources. Specific areas of interest include power and machinery, soil and water resources engineering, electric power and processing, structures and environment, and food engineering.

The curriculum includes such engineering sciences as mechanics, fluids, thermodynamics, electrical theory, computing devices and systems analyses. The basic agricultural sciences of soils, plants, and animals are included to provide a foundation for agricultural engineering analysis and design. Also included are the important facets of energy conversion, engineering properties of biological materials, research methods, and use of economy and integrity in design.

Graduate programs lead to the Master of Science, Master of Engineering, and the Doctor of Philosophy degrees.

Opportunities for employment of agricultural engineering graduates include design engineers, research engineers, production engineers, or as sales engineers with industry; as teachers, research, extension, or field engineers with state and federal agencies; engineers in the private sector; and others.

FRESHMAN YEAR**First Semester**

CH 101 General Chemistry	4 (3,3)
ENGL 101 English Composition	3 (3,0)
ENGR 180 Engineering Concepts	3 (2,2)
MATH 106 Cal. of One Var. I	4 (4,0)
Elective	2
	<hr/>
	16

Second Semester

Basic Science 2	4 (3,3)
ENGL 102 English Composition	3 (3,0)
Humanistic-Social Elective 2	3
MATH 108 Cal. of One Var. II	4 (4,0)
PHYS 122 Mech. and Wave Phen. 3	(2,2)
Elective	1
	<hr/>
	18

SOPHOMORE YEAR

AGE 221 Soil and Water Resources Engineering I	3 (2,3)
EG 109 Engr. Graphical Com.	2 (0,6)
EM 201 Engr. Mech. (Statics)	3 (3,0)
Literature Requirement 1	3 (3,0)
MATH 206 Calculus of Sev. Var. 4	(4,0)
PHYS 221 Thermal and Elec. Phen. 3	(2,2)
Elective	1
	<hr/>
	19

AGE 212 Fund. of Mechanization 3	(2,3)
EM 202 Engr. Mech. (Dynamics) 3	(3,0)
MATH 208 Engineering Math. I.	4 (4,0)
Humanistic-Social Elective 2	3
Plant Science Elective 2	3
Elective	1
	<hr/>
	17

JUNIOR YEAR

AGE 353 Computational Systems. 2	(1,3)
AGE 355 Engr. Anal. and Creat. 2	(1,3)
E&CE 307 Basic Elec. Engr.	3 (2,2)
EM 304 Mechanics of Materials. 3	(3,0)
or EM 320 Fluid Mechanics	3 (3,0)
Animal Science Elective 2	3
Engineering Science Elective 2	3
	<hr/>
	16

AGE 362 Energy Conv. in Ag. Sys. 3	(2,3)
AGE 364 Ag. Waste-Mgt. Sys.	2 (2,0)
AGE 433 Design Criteria for Plant and Animal Environment	2 (2,0)
AGE 465 Engr. Prop. of Biol. Mat. 2	(1,3)
PHYS 222 Optics and Mod. Phys. 3	(2,2)
Engineering Science Elective 2	3
Soils Elective 2	3
	<hr/>
	18

SENIOR YEAR

AGE 431 Agric. Structures Design 3	(2,3)
AGE 471 Undergraduate Research 1	(0,3)
ECON 200 Economic Concepts	3 (3,0)
or ECON 201 Prin. of Economics 3	(3,0)
Humanistic-Social Elective 2	3
Mathematics Elective 2	3 (3,0)
Elective	3
	<hr/>
	16

AGE 416 Agric. Machinery Design 3	(2,3)
AGE 422 Soil and Water Resources Engineering II	3 (2,3)
AGE 442 Agric. Process Engr.	3 (2,3)
Engineering Science Elective 2	6
Elective	3
	<hr/>
	18

138 Total Semester Hours

¹ To be selected from the following: Engl 203, 204, 205, 206, 207, 208.

² Electives to be selected in consultation with adviser.

Note: Agricultural Engineering curriculum is jointly administered by the College of Agricultural Sciences and the College of Engineering.

AGRICULTURAL MECHANIZATION AND BUSINESS

The curriculum in Agricultural Mechanization and Business is designed to provide an educational program for undergraduate students who desire training in areas which are relevant to a dynamic agricultural enterprise. It is organized with strength both in the business management area and in nonengineering type support of technical agriculture and agribusiness concepts. In order to produce an individual who is well rounded and capable of communicating, the curriculum includes courses in the humanities, social sciences, English composition, and public speaking.

The graduate in agriculture with a major in Agricultural Mechanization and Business should be able to find meaningful and remunerative employment in a variety of situations directly and indirectly related to agricultural production, processing, marketing, and the many services connected therewith.

FRESHMAN YEAR

First Semester		Second Semester	
AGRIC 103 Intro. to Animal Ind.	3 (2,3)	AGRIC 104 Intro. to Plant Sci.	3 (2,3)
or AGRIC 104 Intro. to Plant Sci.	3 (2,3)	or AGRIC 103 Intro. to Animal Ind.	3 (2,3)
BIOL 103 General Biology I	3 (3,0)	BIOL 104 General Biology II	3 (3,0)
BIOL 105 General Biology Lab. I	1 (0,3)	BIOL 106 General Biology Lab. II	1 (0,3)
CH 101 General Chemistry	4 (3,3)	CH 102 or 112 General Chemistry	4 (3,3)
ENGL 101 English Composition	3 (3,0)	ENGL 102 English Composition	3 (3,0)
MATH 103 College Algebra 2	2 (2,0)	MATH 104 Trigonometry 2	2 (2,0)
	<hr/> 16		<hr/> 16

SOPHOMORE YEAR

AG EC 202 Agric. Economics	3 (3,0)	AG EC 302 Management of Agricultural Enterprises	3 (2,3)
AGM 205 Principles of Farm Shop	3 (2,3)	AGM 206 Agric. Mechanization	3 (2,3)
EG 109 Engr. Graphical Com.	2 (0,6)	ENGL 231 Intro. to Journalism	3 (3,0)
Literature Requirement 1	3 (3,0)	or ENGL 304 Advanced Comp.	3 (3,0)
PHYS 207 General Physics	4 (3,2)	PHYS 208 General Physics	4 (3,2)
Elective	3	Social Science Elective 3	3
	<hr/> 18		<hr/> 16

JUNIOR YEAR

ACCT 201 Principles of Accounting	3 (3,0)	AG EC 309 Economics of Agricultural Marketing	3 (3,0)
AGM 303 Cal. for Mech. Agric.	2 (2,0)	or AG EC 402 Economics of Agricultural Production	3 (3,0)
AGM 406 Mech. and Hydraulic Systems	3 (2,3)	AG EC 351 Advertising and Merchandising	3 (3,0)
AGRON 202 Soils	3 (2,2)	AGM 301 Soil and Water Conserva.	3 (2,3)
Social Science Elective 3	3	ENGL 301 Public Speaking	3 (3,0)
Elective	3	Agriculture Elective 4	3
	<hr/> 17	Elective	3
			<hr/> 18

SENIOR YEAR

AG EC 456 Prices	3 (3,0)	AGM 404 Farm Structures	3 (2,3)
AGM 452 Farm Power	3 (2,3)	AGM 408 Equip. Sales and Ser.	3 (3,0)
AGM 460 Farm and Home Utilities	3 (2,3)	Agriculture Elective 4	3
Economics Elective 4	3	Economics Elective 4	3
Elective	5	Elective	4
	<hr/> 17		<hr/> 16

134 Total Semester Hours

1 To be selected from the following: Engr 203, 204, 205, 206, 207, 208.

2 Eligible students may enroll in Math 106 in lieu of Math 103 and 104.

3 To be selected from the following: Ed 302, Hist 101, 102, 172, 173, Phil 201, 325, Pol Sc 101, Psych 201, RS 301, 401, Soc 201.

4 See adviser for list of approved courses.

ANIMAL INDUSTRIES

The Animal Industries curriculum includes three majors—Animal Science, Dairy Science, and Poultry Science.

ANIMAL SCIENCE MAJOR

The Animal Science Department emphasizes subject matter dealing with the application of scientific principles to livestock production and processing.

Students will minor in *Business, Environmental Science, International Agriculture, Production, Science*, or a *Second Department*.

Occupations for Animal Science graduates include livestock farming; cattle, swine and sheep breeding; extension livestock specialists;

feed specialists; county agents; teaching and research in animal industry; positions with meat packing companies; feed dealers; freezer locker operators; livestock dealers; and livestock commission brokers.

FRESHMAN YEAR

First Semester		Second Semester	
AGRIC 103 Intro. to Animal Ind.	3 (2,3)	AGRIC 104 Intro. to Plant Sci.	3 (2,3)
or AGRIC 104 Intro. to Plant Sci.	3 (2,3)	or AGRIC 103 Intro. to Ani. Ind.	3 (2,3)
BIOL 103 General Biology I	3 (3,0)	BIOL 104 General Biology II	3 (3,0)
BIOL 105 General Biology Lab. I	1 (0,3)	BIOL 106 General Biology Lab. II	1 (0,3)
CH 101 General Chemistry	4 (3,3)	CH 102 or 112 General Chemistry	4 (3,3)
ENGL 101 English Composition	3 (3,0)	ENGL 102 English Composition	3 (3,0)
MATH 103 College Algebra	2 (2,0)	MATH 104 Trigonometry	2 (2,0)
	<hr/> 16		<hr/> 16

SOPHOMORE YEAR

AN SC 202 Intro. to Animal Sci.	3 (2,3)	AG EC 202 Agric. Economics	3 (3,0)
CH 223 Organic Chemistry	3 (3,0)	AN PH 301 Physiology and	
and CH 227 Org. Chem. Lab.	1 (0,3)	Anatomy of Domestic Animals	3 (2,3)
or BIOCH 210 Elem. Biochem.	4 (3,3)	or ZOOL 301 Comp. Vert. Anat.	3 (2,3)
or CH 201 General Chemistry	4 (3,3)	English Requirement	5 (3,0)
Literature Requirement	1 (3,0)	PHYS 207 General Physics	4 (3,2)
Minor	3	or PHYS 122 Mech. and Wave	
Social Science Elective	4	Phen.	3 (2,2)
Elective	1	Minor	3
	<hr/> 17	Elective	1-2
			<hr/> 17

JUNIOR YEAR

AN SC 301 Feeds and Feeding	3 (3,0)	AN SC 306 Livestock Selection	
AN SC 303 Livestock Evaluation	2 (1,3)	and Judging	2 (1,3)
AN SC 351 Meat Ident. and Util.	1 (0,3)	MICRO 305 General Microbiology	4 (3,3)
or AN SC 355 Meats Lab.	1 (0,3)	Minor	3
AN SC 353 Meats	2 (2,0)	Social Science Elective	4
GEN 302 Genetics	4 (3,3)	Elective	5
Elective	5		<hr/> 17
	<hr/> 17		

SENIOR YEAR

AN SC 401 Beef Production	3 (3,0)	AN SC 406 Seminar	2 (2,0)
AN SC 403 Beef Production Lab.	1 (0,3)	AN SC 408 Pork Production	3 (3,0)
DY SC 453 Animal Reproduction	3 (3,0)	AN SC 410 Pork Production Lab.	1 (0,3)
NUTR 401 Fund. of Nutrition	3 (3,0)	AN SC 452 Animal Breeding	3 (3,0)
Minor	3	Minor	3
Elective	4	Elective	5
	<hr/> 17		<hr/> 17

134 Total Semester Hours

¹ To be selected from the following: Engl 203, 204, 205, 206, 207, 208.

² Students scoring 550 or more on the Mathematics Test, Level I (Standard) may schedule other mathematics courses or electives in lieu of Math 103 and 104. (See adviser for electives.)

³ See adviser for available minors and course requirements.

⁴ To be selected from the following: Ed 302, Hist 101, 102, 172, 173, Phil 201, 325, Pol Sc 101, Psych 201, RS 301, 401, Soc 201.

⁵ To be selected from Engl 231, 301, 304.

DAIRY SCIENCE MAJOR

The major in Dairy Science is designed to provide the student with an understanding of scientific principles and the application of these principles in the scientific, technical, and business phases of the dairy industry. Completion of required studies in the sciences and humanities and selected courses by the student in areas of personal interest prepares the graduate for a successful chosen profession. A career in the dairy industry is a rewarding one, not only monetarily, but in rendering a service in providing a wholesome, nutritious food for mankind.

Opportunities for dairy science graduates are many. They include the management of production and processing facilities, quality control work for processing units and production organizations, industrial promotion and public relations work in both production and processing fields, dairy and food products engineering, special services, public health service, teaching and research. Special service opportunities are available in state and national breed association work, breeding organizations, industrial supplies, production and processing equipment and supplies. Opportunities in educational activities include positions with industrial associations, state and federal services and federal programs with foreign assignments.

Students majoring in Dairy Science may choose a minor in *Business, Environmental Science, International Agriculture, Production, Science*, or a *Second Department*.

FRESHMAN YEAR**First Semester**

AGRIC 103 Intro. to Animal Ind.	3 (2,3)
or AGRIC 104 Intro. to Plant Sci.	3 (2,3)
BIOL 103 General Biology I	3 (3,0)
BIOL 105 General Biology Lab. I	1 (0,3)
CH 101 General Chemistry	4 (3,3)
ENGL 101 English Composition	3 (3,0)
MATH 103 College Algebra 2	2 (2,0)

16

Second Semester

AGRIC 104 Intro. to Plant Sci.	3 (2,3)
or AGRIC 103 Intro. to Ani. Ind.	3 (2,3)
BIOL 104 General Biology II	3 (3,0)
BIOL 106 General Biology Lab. II	1 (0,3)
CH 102 or 112 General Chemistry	4 (3,3)
ENGL 102 English Composition	3 (3,0)
MATH 104 Trigonometry 2	2 (2,0)

16

SOPHOMORE YEAR

AG EC 202 Agric. Economics	3 (3,0)	English Requirement 4	3 (3,0)
AGRON 202 Soils	3 (2,2)	PHYS 207 General Physics	4 (3,2)
or ACCT 201 Prin. of Acct.	3 (3,0)	or PHYS 122 Mech. and Wave	
CH 223 Organic Chemistry	3 (3,0)	Phen.	3 (2,2)
and CH 227 Org. Chem. Lab.	1 (0,3)	Minor 5	6
or BIOCH 210 Elem. Bioch	4 (3,3)	Social Science Elective 3	3
or CH 201 General Chemistry	4 (3,3)	Elective	1-2
DY SC 101 Dairy Foods	1 (1,0)		
or DY SC 102 Mam. Repro.	1 (1,0)		
Literature Requirement 1	3 (3,0)		
Social Science Elective 3	3		

17

17

JUNIOR YEAR

DY SC 307 Market Milk	3 (2,3)	AN SC 301 Feeds and Feeding..	3 (3,0)
DY SC 310 Dairy Cattle Sel.	1 (0,3)	or MICRO 402 Dairy Micro. . .	3 (2,3)
or FD SC 424 Qual. Assur. and		DY SC 306 Dairy Technology . .	3 (2,3)
Sens. Eval. Lab.	1 (0,3)	GEN 302 Genetics	4 (3,3)
FD SC 305 Dairy and Food Engr.	3 (2,3)	Minor ⁵	3
MICRO 305 General Microbiology	4 (3,3)	Elective	4
Minor ⁵	6		<hr/> 17
	<hr/> 17		

SENIOR YEAR

DY SC 401 Special Problems ..1-2	(0,3-6)	AN SC 452 Animal Breeding ...	3 (3,0)
or DY SC 455 Repro. Mgt.	1 (0,3)	or DY SC 404 Plant Mgt.	3 (2,3)
DY SC 402 Dairy Manufactures..	3 (2,3)	DY SC 410 Dairy Sci. Seminar..	1 (1,0)
or DY SC 453 Animal Repro. . .	3 (3,0)	DY SC 452 Dairy Cattle Feeding	
DY SC 409 Dairy Sci. Seminar..	2 (2,0)	and Management	3 (2,3)
DY SC 461 Physiol. of Lactation	2 (2,0)	Elective	10
NUTR 401 Fund. of Nutrition ...	3 (3,0)		<hr/> 17
Elective	5-6		
	<hr/> 17		

134 Total Semester Hours

¹ To be selected from the following: Engl 203, 204, 205, 206, 207, 208.

² Students scoring 550 or more on the Mathematics Test, Level I (Standard) may schedule other mathematics courses or electives in lieu of Math 103 and 104. (See adviser for electives.)

³ To be selected from the following: Ed 302, Hist 101, 102, 172, 173, Phil 201, Pol Se 101, Psych 201, RS 301, 401, Soc 201.

⁴ To be selected from Engl 231, 301, 304.

⁵ See adviser for available minors and course requirements.

POULTRY SCIENCE MAJOR

This major provides the student with a broad education in science and the humanities and specialized knowledge of the biology of the avian species and of the poultry industry. Avian science courses emphasize the nutrition, physiology, genetics, and pathology of domesticated and semidomesticated birds. The environmental requirements for propagating the various species and for handling eggs and meat are covered.

Minors in *Business, Environmental Science, International Agriculture, Production, Science*, or a *Second Department* provide for the specialized interests of the student.

Job opportunities include supervisory positions with producers of eggs, broilers, turkeys, or game birds; technical representatives for feed manufacturers, vitamin and mineral suppliers, pharmaceutical and biological houses; extension specialists; teachers or researchers with a college, in government or industry; salesmen or marketing specialists; quality control and poultry products technologists; government graders, inspectors or sanitarians.

FRESHMAN YEAR

First Semester		Second Semester	
AGRIC 103 Intro. to Animal Ind.	3 (2,3)	AGRIC 104 Intro. to Plant Sci.	3 (2,3)
or AGRIC 104 Intro. to Plant Sci.	3 (2,3)	or AGRIC 103 Intro. to Ani. Ind.	3 (2,3)
BIOL 103 General Biology I	3 (3,0)	BIOL 104 General Biology II	3 (3,0)
BIOL 105 General Biology Lab. I	1 (0,3)	BIOL 106 General Biology Lab. II	1 (0,3)
CH 101 General Chemistry	4 (3,3)	CH 102 or 112 General Chemistry	4 (3,3)
ENGL 101 English Composition	3 (3,0)	ENGL 102 English Composition	3 (3,0)
MATH 103 College Algebra 2	2 (2,0)	MATH 104 Trigonometry 2	2 (2,0)
	<hr/> 16		<hr/> 16

SOPHOMORE YEAR

AC EC 202 Agric. Economics	3 (3,0)	CH 223 Organic Chemistry 3	3 (3,0)
GEN 302 Genetics	4 (3,3)	and CH 227 Org. Chem. Lab.	1 (0,3)
Literature Requirement 1	3 (3,0)	or BIOCH 210 Elem. Bioch.	4 (3,3)
PHYS 207 General Physics	4 (3,2)	or CH 201 General Chemistry	4 (3,3)
PS 202 Avian Science	3 (2,3)	ENGL 231 Intro. to Journalism	3 (3,0)
	<hr/> 17	or ENGL 304 Advanced Comp.	3 (3,0)
		MICRO 305 General Microbiology	4 (3,3)
		PS 322 Poultry Breeding and Gen.	3 (2,3)
		Social Science Elective 4	3
			<hr/> 17

JUNIOR YEAR

AN PH 301 Physiology and Anatomy of Domestic Animals	3 (2,3)	PS 359 Management of Egg, Broiler and Turkey Enterprises	3 (2,3)
AN SC 301 Feeds and Feeding	3 (3,0)	PS 451 Poultry Nutrition	2 (2,0)
ENGL 301 Public Speaking	3 (3,0)	Minor 5	6
PS 321 Incubation and Hatchery Management	2 (1,3)	Approved Elective 6	3
PS 355 Poultry Products Grading and Technology	3 (2,3)	Elective	3
Minor 5	3		<hr/> 17
	<hr/> 17		

SENIOR YEAR

PS 454 Least Cost Feed Form.	2 (1,2)	PS 401 Animal Environ. Tech.	2 (2,0)
PS 458 Avian Micro. and Parasit.	4 (3,3)	PS 403 Ani. Environ. Tech. Lab.	1 (0,3)
Minor 5	3	PS 460 Seminar	1 (1,0)
Social Science Elective 4	3	Minor 5	3
Approved Elective 6	3	Approved Elective 6	4
Elective	3	Elective	5
	<hr/> 18		<hr/> 16

134 Total Semester Hours

¹ To be selected from the following: Engl 203, 204, 205, 206, 207, 208.

² Students scoring 550 or more on the Mathematics Test, Level I (Standard) may schedule other mathematics courses or electives in lieu of Math 103 and 104. (See adviser for electives.)

³ Science minors should schedule Ch 223, 227; Business minors may substitute Acct 201.

⁴ To be selected from the following: Ed 302, Hist 101, 102, 172, 173, Phil 201, 325, Pol Sc 101, Psych 201, RS 301, 401, Soc 201.

⁵ See adviser for available minors and course requirements.

⁶ See adviser for list of approved electives.

COMMUNITY AND RURAL DEVELOPMENT

The curriculum in Community and Rural Development provides for a broad, interdisciplinary education. Courses in economics, agricultural economics, sociology and rural sociology, political science, conservation, and agriculture are included. Students in Community and Rural Development have an opportunity to specialize by selecting a minor in *Business*, *International Agriculture*, *Science*, or a *Second Department*.

Employment opportunities for graduates with degrees in Community and Rural Development include planning positions with state and regional planning councils, university extension positions, development leaders with private and public firms, and civil service positions with federal agencies.

FRESHMAN YEAR

First Semester		Second Semester	
AGRIC 103 Intro. to Animal Ind.	3 (2,3)	AGRIC 104 Intro. to Plant Sci.	3 (2,3)
or AGRIC 104 Intro. to Plant Sci.	3 (2,3)	or AGRIC 103 Intro. to Animal Ind.	3 (2,3)
BIOL 103 General Biology I	3 (3,0)	BIOL 104 General Biology II	3 (3,0)
BIOL 105 General Biology Lab. I	1 (0,3)	BIOL 106 General Biology Lab. II	1 (0,3)
CH 101 General Chemistry	4 (3,3)	CH 102 or 112 General Chemistry	4 (3,3)
ENGL 101 English Composition	3 (3,0)	ENGL 102 English Composition	3 (3,0)
MATH 103 College Algebra 2	2 (2,0)	MATH 104 Trigonometry 2	2 (2,0)
	<u>16</u>		<u>16</u>

SOPHOMORE YEAR

ACCT 201 Principles of Accounting	3 (3,0)	AG EC 202 Agric. Economics	3 (3,0)
ECON 201 Principles of Economics	3 (3,0)	CRD 357 Natural Res. Econ.	3 (3,0)
HIST 102 History of the U.S.	3 (3,0)	ENGL 231 Intro. to Journalism	3 (3,0)
Literature Requirement ¹	3 (3,0)	or ENGL 304 Advanced Comp.	3 (3,0)
RS 301 Rural Sociology	3 (3,0)	ENGL 301 Public Speaking	3 (3,0)
	<u>15</u>	History Requirement ³	3 (3,0)
		POL SC 302 State and Local Government	3 (3,0)
			<u>18</u>

JUNIOR YEAR

AGRON 404 Soils and Land Use	2 (1,3)	AG EC 352 Public Finance	3 (3,0)
ECON 314 Inter. Economic Theory	3 (3,0)	ECON 407 National Income and Employment Analysis	3 (3,0)
EX ST 301 Intro. Statistics	3 (2,2)	EX ST 462 Stat. Applied to Econ.	3 (3,0)
RS 359 The Community	3 (3,0)	POL SC 321 Gen. Public Admin.	3 (3,0)
Minor ⁴	3	Minor ⁴	6
Elective	3		<u>18</u>
	<u>17</u>		

SENIOR YEAR

CRD 411 Regional Impact Anal.	3 (2,3)	AG EC 403 Land Economics	3 (3,0)
CRP 412 City and Regional Planning Theory	3 (3,0)	CRD 412 Reg. Econ. Dev. Pol.	3 (3,0)
RS 401 Human Ecology	3 (3,0)	CRP 472 Implementation of the Local Planning Process	3 (3,0)
Minor ⁴	3	Minor ⁴	3
Elective	5	Elective	5
	<u>17</u>		<u>17</u>

134 Total Semester Hours

¹ To be selected from the following: Engl 203, 204, 205, 206, 207, 208.

² Students scoring 550 or more on the Mathematics Test, Level I (Standard) may schedule other mathematics courses or electives in lieu of Math 103 and 104. (See adviser for electives.)

³ To be selected from Hist 304, 305, 306.

⁴ See adviser for available minors and course requirements.

ECONOMIC BIOLOGY

The Economic Biology curriculum includes areas of concentration in Economic Zoology, Entomology, and Plant Pathology.

FRESHMAN YEAR

First Semester		Second Semester	
BIOL 110 Prin. of Biology I	5 (4,3)	BIOL 111 Prin. of Biology II . . .	5 (4,3)
CH 101 General Chemistry	4 (3,3)	CH 112 General Chemistry	4 (3,3)
ENGL 101 English Composition . .	3 (3,0)	ENGL 102 English Composition . .	3 (3,0)
MATH 103 College Algebra 2 . . .	2 (2,0)	MATH 106 Cal. of One Var. I . .	4 (4,0)
MATH 104 Trigonometry 2	2 (2,0)	or MATH 102 Intro. to Math.	
Elective	1	Anal.	3 (3,0)
	<hr/> 17	Elective	1
			<hr/> 17-16

SOPHOMORE YEAR

AGRON 202 Soils	3 (2,2)	AG EC 202 Agric. Economics . .	3 (3,0)
CH 223 Organic Chemistry	3 (3,0)	CH 224 Organic Chemistry 3 . . .	3 (3,0)
CH 227 Organic Chemistry Lab. .	1 (0,3)	English Requirement 1	3 (3,0)
English Requirement 1	3 (3,0)	GEN 302 Genetics	4 (3,3)
ENT 301 General Entomology . .	3 (2,3)	PHYS 207 General Physics . . .	4 (3,2)
Elective	3	or PHYS 122 Mech. and Wave.	
	<hr/> 16	Phen.	3 (2,2)
			<hr/> 16-17

¹ To be selected from the following: Engl 203, 204, 205, 206, 207, 208, 304. Economic Zoology and Entomology majors are required to take Engl 304 during the second semester.

² Students scoring 550 or more on the Mathematics Test, Level I (Standard) may schedule other mathematics courses or electives in lieu of Math 103 and 104. (See adviser for electives.)

³ Ch 228 is suggested as an elective.

ECONOMIC ZOOLOGY CONCENTRATION

This concentration is designed for the student interested in careers in applied animal biology. With increased interest and concern for conservation of natural resources and the environment, this area is becoming increasingly technical and will require large numbers of highly trained animal biologists. It is possible for the student in this concentration to elect courses to fit specific needs or interests.

Greatest demands for graduates are in the following areas: research, survey and regulatory positions with state and federal environmental protection, fish, wildlife, and public health agencies; in public relations and sales positions with commercial companies; industrial research and quality control laboratories; conservational, recreational and other public service agencies; and private enterprises.

See page 64 for Freshman and Sophomore Years.

JUNIOR YEAR

First Semester

ACCT 201 Principles of Accounting	3 (3,0)
or EX ST 301 Intro. Statistics	3 (2,2)
ENGL 301 Public Speaking	3 (3,0)
PHYS 208 General Physics	4 (3,2)
or PHYS 221 Thermal and Electrical Phenomena	3 (2,2)
and PHYS 223 Physics Lab. I	1 (0,3)
or MATH 108 Cal. of One Var.	
II	4 (4,0)
ZOOL 201 Invertebrate Zoology	4 (3,3)
or ZOOL 202 Vertebrate Zoology	4 (3,3)
Elective 1	3

17

Second Semester

MICRO 305 General Microbiology	4 (3,3)
Wildlife Biology Elective 2	6
ZOOL 202 Vertebrate Zoology	4 (3,3)
or ZOOL 201 Invert. Zoology	4 (3,3)
Elective 1	3

17

SENIOR YEAR

ENT 468 Intro. to Research	2 (1,3)	ZOOL 411 Animal Ecology	3 (2,3)
ZOOL 302 Vertebrate Embryology	4 (3,3)	ZOOL 460 General Physiology	4 (3,3)
or ZOOL 301 Comp. Vert. Ana.	3 (2,3)	Social Science Elective 3	3
ZOOL 456 Parasitology	4 (3,3)	Elective 1	7
Social Science Elective 3	3		
Elective 1	4-5		

17

134 Total Semester Hours

¹ Electives shall be determined by each individual student in consultation with his adviser to complement and reinforce the student's planned area of study.

² To be selected from any wildlife biology courses except WB 306.

³ To be selected from the following: Ed 302, Hist 101, 102, 172, 173, Phil 201, Pol Sc 101, Psych 201, RS 301, 401, Soc 201.

ENTOMOLOGY CONCENTRATION

Entomology is a unique scientific discipline which has its basic roots in biology. It is the study of insects, their biology and control. Insects form the largest and most widely distributed class of animals in the world. They affect the lives of everyone and are man's greatest competitors. However, not everything about insects is bad. Some, such as bees, are essential for pollination while others serve as parasites and predators in natural control of pest species.

There are exciting opportunities for professional entomologists in basic and applied areas of work such as (1) development of new and more selective methods of insect control involving both chemical and biological agents; (2) pest management practice and consulting; (3) perform services as quarantine and regulatory officials; (4) carry information to the public as extension entomologists; (5) apply knowledge in teaching programs; (6) insect control in the pest control industry; and (7) entomologists in the armed forces.

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See page 64 for Freshman and Sophomore Years.

JUNIOR YEAR

First Semester		Second Semester	
ENGL 301 Public Speaking	3 (3,0)	ACCT 201 Principles of Accounting 3 (3,0)	
ENT 405 Insect Morphology	4 (3,3)	or EX ST 301 Intro. Statistics	3 (2,2)
ENT 468 Intro. to Research	2 (1,3)	ENT 410 Insect Taxonomy	3 (1,6)
PHYS 208 General Physics	4 (3,2)	MICRO 305 General Microbiology 4 (3,3)	
or PHYS 221 Thermal and Elec- trical Phenomena	3 (2,2)	Entomology Elective 1	3
and PHYS 223 Physics Lab. I	1 (0,3)	Elective	4
ZOOL 201 Invertebrate Zoology	4 (3,3)		17
	17		

SENIOR YEAR

ENT 461 Special Problems in Entomology and Econ. Zool.	1 (1,0)	ENT 420 Toxicology of Insecticides	3 (2,3)
PL PA 401 Plant Pathology	3 (2,3)	ENT 462 Seminar	1 (1,0)
ZOOL 411 Animal Ecology	3 (2,3)	ENT 470 Insect Physiology	3 (2,3)
Entomology Elective 1	3	Entomology Elective 1	3
Social Science Elective 2	3	Social Science Elective 2	3
Elective	4	Elective	4
	17		17

134 Total Semester Hours

¹ At least 6 credits must be selected from the following: Ent 401, 402, 403, 404, 455.
² To be selected from the following: Ed 302, Hist 101, 102, 172, 173, Phil 201, Pol Sc 101, Psych 201, RS 301, 401, Soc 201.

PLANT PATHOLOGY CONCENTRATION

Plant pathology is that branch of science that deals with the nature and control of the diseases of plants. Since man began to cultivate plants for food and fiber production, plant diseases have been a constant threat to the health and productivity of these plants. They have caused severe famines and mass migrations of people from one area to another since the dawn of recorded history. The current annual economic loss to plants from diseases in the United States has been estimated to be in excess of three billion dollars. In 1970 one disease alone on corn caused a loss of approximately one billion dollars in the eastern half of the United States.

Opportunities for graduates in Plant Pathology are dependent upon the level of training, experience, and interest of the graduate. These job opportunities include research with federal, state, industrial, or private agencies; inspection, quarantine, and other regulatory work with federal and state agencies; sales and technical service work with industry, especially those industries involved with agricultural pesticides; agricultural extension work, both in the United States and in foreign countries; and teaching at the college or university level.

See page 64 for Freshman and Sophomore Years.

JUNIOR YEAR

First Semester

MICRO 305 General Microbiology	4 (3,3)
PHYS 208 General Physics	4 (3,2)
or PHYS 221 Thermal and Electrical Phenomena	3 (2,2)
and PHYS 223 Physics Lab. I	1 (0,3)
PL PA 401 Plant Pathology	3 (2,3)
or PL PA 405 Forest Pathology	3 (2,3)
Group A Elective 1	3
Social Science Elective 2	3

17

Second Semester

BOT 331 Intro. Plant Taxonomy	3 (2,3)
BOT 421 Plant Physiology	4 (3,3)
ENGL 301 Public Speaking	3 (3,0)
Plant Pathology Elective 3	3
Elective	4

17

SENIOR YEAR

EX ST 301 Introductory Statistics	3 (2,2)
Group A Elective 1	3
Plant Pathology Elective 3	3
Elective 4	8

17

Group A Elective 1	3
Plant Pathology Elective 3	3
Social Science Elective 2	3
Elective 4	8

17

134 Total Semester Hours

1 Group A Electives. At least 9 credits must be selected from the following: Agron 405, 407, 452, Bioch 301, 423, 424, 425, 426, Bot 411, 441, 451 461, Ch 313, 317, Ent 401, 402, 403, Micro 416, Pl Pa 401, 405, 451, 456, 458.

2 To be selected from the following: Ed 302, Hist 101, 102, 172, 173, Phil 201, 325, Pol Sc 101, Psych 201, RS 301, 401, Soc 201.

3 At least 9 credits must be selected from Bot 411, Micro 416, Pl Pa 451, 456, 458.

4 Electives shall be determined by each individual student in consultation with his adviser to complement and reinforce the students planned area of study.

FOOD SCIENCE

The Food Science curriculum is designed to prepare students for the many career opportunities in technical and management areas of the food industry. The food industry, being the nation's largest industry, is becoming increasingly technical and requires large numbers of professional food scientists. World food supplies, particularly those rich in protein, are becoming increasingly critical in many parts of the globe. This situation is expected to accelerate the demand for food scientists.

Opportunities for graduates in Food Science include research positions in government organizations and state experiment stations; supervisory, administrative, research, and quality control positions in food processing industries; inspection and grading work with state and federal agencies; consulting, teaching and extension activities with universities and colleges. Students graduating in Food Science are well prepared to pursue postgraduate training in areas such as microbiology, biochemistry, and nutrition, as well as in food science.

The student majoring in Food Science will select a minor in *Business, Environmental Science, International Agriculture, Science*, or a *Second Department* which will emphasize training in an area other than food science and which is designed to supplement the major course of study.

FRESHMAN YEAR

First Semester		Second Semester	
BIOL 103 General Biology I	3 (3,0)	BIOL 104 General Biology II	3 (3,0)
BIOL 105 General Biology Lab. I . .	1 (0,3)	BIOL 106 General Biology Lab. II .	1 (0,3)
CH 101 General Chemistry	4 (3,3)	CH 102 or 112 General Chemistry . .	4 (3,3)
ENGL 101 English Composition . . .	3 (3,0)	ENGL 102 English Composition . . .	3 (3,0)
FD SC 101 Man's Struggle for Food	1 (1,0)	MATH 106 Cal. of One Var. I . . .	4 (4,0)
MATH 103 College Algebra 2	2 (2,0)	Elective	2
MATH 104 Trigonometry 2	2 (2,0)		17
<hr/>		<hr/>	
16			

SOPHOMORE YEAR

AG EC 202 Agric. Economics	3 (3,0)	BIOCH 210 Elem. Biochemistry . . .	4 (3,3)
CH 223 Organic Chemistry	3 (3,0)	English Requirement 1	3 (3,0)
and CH 227 Organic Chem. Lab . . .	1 (0,3)	FD SC 212 Man's Food Resources . .	2 (2,0)
or CH 201 General Chemistry	4 (3,3)	PHYS 208 General Physics	4 (3,2)
English Requirement 1	3 (3,0)	or PHYS 221 Thermal and Electrical Phenomena	3 (2,2)
PHYS 207 General Physics	4 (3,2)	and PHYS 223 Physics Lab. I . . .	1 (0,3)
or PHYS 122 Mechanics and Wave Phenomena	3 (2,2)	Social Science Elective 3	3
Social Science Elective 3	3	Elective	1
<hr/>		<hr/>	
16-17		17	

JUNIOR YEAR

EX ST 301 Introductory Statistics . .	3 (2,2)	ENGL 301 Public Speaking	3 (3,0)
FD SC 305 Dairy and Food Engr. . .	3 (2,3)	FD SC 422 Quality Assurance and Sensory Evaluation	2 (2,0)
MICRO 305 General Microbiology . .	4 (3,3)	FD SC 424 Quality Assurance and Sensory Evaluation Lab.	1 (0,3)
NUTR 451 Human Nutrition	3 (3,0)	MICRO 404 Food Microbiology . . .	3 (2,3)
Minor 4	3	Minor 4	3
Elective	1	Elective	5-4
<hr/>		<hr/>	
17		17-16	

SENIOR YEAR

FD SC 401 Food Chemistry I	4 (3,3)	FD SC 402 Food Chemistry II	4 (3,3)
FD SC 417 Seminar	1 (1,0)	FD SC 418 Seminar	1 (1,0)
FD SC 431 Food Processing	2 (2,0)	FD SC 432 Food Processing	2 (2,0)
FD SC 433 Food Processing Lab. . . .	2 (1,3)	FD SC 434 Food Processing Lab. . .	2 (1,3)
Minor 4	6	Minor 4	3
Elective	2	Elective	5
<hr/>		<hr/>	
17		17	

134 Total Semester Hours

¹ To be selected from the following: Engl 203, 204, 205, 206, 207, 208, 304. At least one course must be a literature course.

² Students scoring 550 or more on the Mathematics Test, Level I (Standard) may schedule other mathematics courses or electives in lieu of Math 103 and 104.

³ To be selected from the following: Ed 302, Hist 101, 102, 172, 173, Phil 201, 325, Pol Sc 101, Psych 201, RS 301, 401, Soc 201.

⁴ See adviser for available minors and course requirements.

PLANT SCIENCES

The Plant Sciences curriculum includes four majors—Agronomy (Crops and Soils), Horticulture (Fruit and Vegetable), Horticulture (Ornamental), and Horticulture (Turfgrass).

AGRONOMY (CROPS AND SOILS) MAJOR

Agronomy is the science that deals with crops and soils. Crop science includes plant breeding and genetics as related to crop improvement and variety introductions. Soil science is concerned with land use, soil physics, chemistry, microbiology, management, and fertility. Emphasis is placed on the science of weed control and management for field forage, and pasture crops.

The science of agronomy is basic to all agriculture, and the graduate may find employment opportunities available with federal, state, and private agencies. Agronomists are employed with agri-chemical, seed, and other industries in technical, supervisory, and sales positions, while some agronomists return to the farm either as manager or owner-manager.

Students majoring in Agronomy (Crops and Soils) will declare a minor in *Business, International Agriculture, Production, Science*, or a *Second Department*.

FRESHMAN YEAR

First Semester		Second Semester	
AGRIC 103 Intro. to Animal Ind.	3 (2,3)	AGRIC 104 Intro. to Plant Sci.	3 (2,3)
or AGRIC 104 Intro. to Plant Sci.	3 (2,3)	or AGRIC 103 Intro. to Animal Ind.	3 (2,3)
BIOL 103 General Biology I	3 (3,0)	BIOL 104 General Biology II	3 (3,0)
BIOL 105 General Biology Lab. I	1 (0,3)	BIOL 106 General Biology Lab. II	1 (0,3)
CH 101 General Chemistry	4 (3,3)	CH 102 or 112 General Chemistry	4 (3,3)
ENGL 101 English Composition	3 (3,0)	ENGL 102 English Composition	3 (3,0)
MATH 103 College Algebra 2	2 (2,0)	MATH 104 Trigonometry 2	2 (2,0)
	16		16

SOPHOMORE YEAR

AG EC 202 Agric. Economics	3 (3,0)	AGRON 202 Soils	3 (2,2)
CH 223 Organic Chemistry	3 (3,0)	English Requirement 3	3 (3,0)
and CH 227 Organic Chem. Lab	1 (0,3)	Minor 4	6
or BIOCH 210 Elem. Biochem.	4 (3,3)	Social Science Elective 5	3
or CH 201 General Chemistry	4 (3,3)	Elective	3
Literature Requirement 1	3 (3,0)		18
PHYS 207 General Physics	4 (3,2)		
or PHYS 122 Mechanics and Wave Phenomena	3 (2,2)		
Elective	3-4		
	17		

JUNIOR YEAR

AGRON 301 Fertilizers 6	3 (3,0)	AGRON 422 Field Crops—Dicots 6	3 (3,0)
AGRON 421 Field Crops—Monocots and Specialty Crops 6	3 (3,0)	AGRON 423 Field Crops—Forages 6	3 (3,0)
BOT 421 Plant Physiology	4 (3,3)	AGRON 424 Adv. Field Crops Lab. 6	1 (0,2)
GEN 302 Genetics	4 (3,3)	AGRON 475 Soil Phys. and Chem.	3 (2,3)
MICRO 305 General Microbiology 4	(3,3)	Minor 4	3
or PL PA 401 Plant Pathology	3 (2,3)	Social Science Elective 5	3
	18-17		16

70 Degrees and Curricula

SENIOR YEAR

AGRON 403 Soil Genesis and Classification 6	2 (1,3)	AGRON 405 Plant Breeding 6	3 (2,2)
AGRON 407 Prin. of Weed Control 6	3 (2,2)	or MICRO 410 Soil Micro.	3 (2,3)
AGRON 455 Seminar	1 (1,0)	AGRON 452 Soil Fert. and Mgt. 6	2 (2,0)
Minor 4	4	AGRON 453 Soil Fert. Lab.	1 (0,3)
Elective	6-7	AGRON 456 Seminar	1 (1,0)
		Minor 4	5
		Elective	5

16-17

134 Total Semester Hours

17

¹ To be selected from the following: Engl 203, 204, 205, 206, 207, 208.

² Students scoring 550 or more on the Mathematics Test, Level I (Standard) may schedule other mathematics courses or electives in lieu of Math 103 and 104. (See adviser for electives.)

³ To be selected from Engl 231, 301, 304.

⁴ See adviser for available minors and course requirements.

⁵ To be selected from the following: Ed 302, Hist 101, 102, 172, 173, Phil 201, 325, Pol Sc 102, Psych 201, RS 301, 401, Soc 201.

⁶ Required for all students except Science minors. Science minors select 13 credits from these courses.

HORTICULTURE (FRUIT AND VEGETABLE) MAJOR

This major provides the student with a basic education in science and the humanities, and the application of both in the scientific, technical, and business phases of the fruit and vegetable industry.

Opportunities in this field of study include vegetable and fruit farm management; inspection of fresh fruit, vegetable and other food products as well as nursery stock. There are many other opportunities as in plant breeding, agricultural extension service work, horticultural research, horticultural teaching and writing, and fruit and vegetable processing. Other occupations include sales and fieldwork with seedsmen and nurserymen, and manufacturers of food, fertilizer, and pesticide products.

Students majoring in the fruit and vegetable phase of Horticulture may choose a minor in *Business, Environmental Science, International Agriculture, Production, Science*, or a *Second Department*.

FRESHMAN YEAR

First Semester

AGRIC 103 Intro. to Animal Ind.	3 (2,3)
or AGRIC 104 Intro. to Plant Sci.	3 (2,3)
BIOL 103 General Biology I	3 (3,0)
BIOL 105 General Biology Lab. I	1 (0,3)
CH 101 General Chemistry	4 (3,3)
ENGL 101 English Composition	3 (3,0)
MATH 103 College Algebra 2	2 (2,0)

16

Second Semester

AGRIC 104 Intro. to Plant Sci.	3 (2,3)
or AGRIC 103 Intro. to Animal Ind.	3 (2,3)
BIOL 104 General Biology II	3 (3,0)
BIOL 106 General Biology Lab. II	1 (0,3)
CH 102 or 112 General Chemistry	4 (3,3)
ENGL 102 English Composition	3 (3,0)
MATH 104 Trigonometry 2	2 (2,0)

16

SOPHOMORE YEAR

AG EC 202 Agric. Economics	3 (3,0)	English Requirement 3	3 (3,0)
AGRON 202 Soils	3 (2,2)	ENT 301 General Entomology	3 (2,3)
CH 223 Organic Chemistry	3 (3,0)	PHYS 207 General Physics	4 (3,2)
and CH 227 Organic Chem. Lab.	1 (0,3)	Social Science Elective 4	3
or BIOCH 210 Elem. Biochem.	4 (3,3)	Elective	4
or CH 201 General Chemistry	4 (3,3)		17
HORT 201 General Horticulture	3 (2,2)		
Literature Requirement 1	3 (3,0)		

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JUNIOR YEAR

HORT 302 Prin. of Veg. Prod.	3 (2,3)	BOT 421 Plant Physiology	4 (3,3)
HORT 305 Plant Propagation	3 (2,3)	GEN 302 Genetics	4 (3,3)
HORT 352 Commercial Pomology	3 (2,3)	HORT 451 Small Fruit Culture	3 (2,3)
Minor 5	3	Horticulture Elective 6	3
Social Science Elective 4	3	Minor 5	3
Elective	2		17
	17		

SENIOR YEAR

HORT 409 Seminar	1 (1,0)	HORT 410 Seminar	1 (1,0)
HORT 464 Postharvest Hort.	3 (2,2)	HORT 456 Vegetable Crops	3 (3,0)
PL PA 401 Plant Pathology	3 (2,3)	Horticulture Elective 6	6
Minor 5	6	Minor 5	3
Elective	4	Elective	5
	17		18

134 Total Semester Hours

¹ To be selected from the following: Engl 203, 204, 205, 206, 207, 208.

² Students scoring 550 or more on the Mathematics Test, Level I (Standard) may schedule other mathematics courses or electives in lieu of Math 103 and 104. (See adviser for electives.)

³ To be selected from Engl 231, 301, 304.

⁴ To be selected from the following: Ed 302, Hist 101, 102, 172, 173, Phil 201, 325. Pol Sc 101, Psych 201, RS 301, 401, Soc 201.

⁵ See adviser for available minors and course requirements.

⁶ To be selected from the following: Hort 303, 304, 308, 310, 405, 406, 407, 412, 413, 414, 416, 454, 461, 470, 471.

HORTICULTURE (ORNAMENTAL) MAJOR

This major is designed to give students a scientific background and technical facilities in the field of ornamental horticulture. Subject matter covers plant materials culture, uses, and planning of ground spaces.

Graduates find careers in nursery work, floriculture, landscape designing, landscape contracting, and park supervision. Other occupations are research personnel, teachers, extension workers, and representatives of fertilizer, machinery, and chemical companies.

Students desiring to major in Ornamental Horticulture may choose a minor in *Business, International Agriculture, Production, Science*, or a *Second Department*.

FRESHMAN YEAR

First Semester

BIOL 103 General Biology I	3 (3,0)
BIOL 105 General Biology Lab. I	1 (0,3)
CH 101 General Chemistry	4 (3,3)
ENGL 101 English Composition	3 (3,0)
MATH 103 College Algebra 2	2 (2,0)
MATH 104 Trigonometry 2	2 (2,0)

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Second Semester

AGRIC 104 Intro. to Plant Sci.	3 (2,3)
BIOL 104 General Biology II	3 (3,0)
BIOL 106 General Biology Lab. II	1 (0,3)
CH 102 General Chemistry	4 (3,3)
ENGL 102 English Composition	3 (3,0)
Elective	2

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72 Degrees and Curricula

SOPHOMORE YEAR

ACM 301 Soil and Water Cons.	3 (2,3)	AG EC 202 Agric. Economics	3 (3,0)
CH 223 Organic Chemistry	3 (3,0)	AGRON 202 Soils	3 (2,2)
and CH 227 Organic Chem. Lab. 1	1 (0,3)	English Requirement 3	3 (3,0)
or BIOCH 210 Elem. Biochem. 4	4 (3,3)	ENT 301 General Entomology	3 (2,3)
or CH 201 General Chemistry 4	4 (3,3)	HORT 304 Plant Materials II	3 (2,3)
HORT 201 General Horticulture	3 (2,2)	PHYS 207 General Physics	4 (3,2)
HORT 303 Plant Materials I	3 (2,3)		
Literature Requirement 1	3 (3,0)		
			19
	16		

JUNIOR YEAR

BOT 421 Plant Physiology	4 (3,3)	GEN 302 Genetics	4 (3,3)
HORT 305 Plant Propagation	3 (2,3)	HORT 310 Floriculture	3 (2,3)
HORT 308 Landscape Design	3 (2,3)	Horticulture Elective 4	3
Horticulture Elective 4	3	Minor 6	3
Social Science Elective 5	3	Social Science Elective 5	3
Elective	2	Elective	2
	18		18

SENIOR YEAR

HORT 409 Seminar	1 (1,0)	HORT 406 Nursery Technology	3 (2,3)
HORT 412 Turfgrass Management 3	3 (2,3)	HORT 410 Seminar	1 (1,0)
Horticulture Elective 4	3	PL PA 401 Plant Pathology	3 (2,3)
Minor 6	6	Minor 6	6
Elective	3	Elective	3
	16		16

134 Total Semester Hours

1 To be selected from the following: Engl 203, 204, 205, 206, 207, 208.

2 Students scoring 550 or more on the Mathematics Test, Level I (Standard) may schedule other mathematics courses or electives in lieu of Math 103 and 104. (See adviser for electives.)

3 To be selected from Engl 231, 301, 304.

4 To be selected from the following: Hort 302, 352, 405, 413, 414, 416, 451, 454, 456, 461, 462, 470, 471.

5 To be selected from the following: Ed 302, Hist 101, 102, 172, 173, Phil 201, 325, Pol Sc 101, Psych 201, RS 301, 401, Soc 201.

6 See adviser for available minors and course requirements.

HORTICULTURE (TURFGRASS) MAJOR

The Turfgrass major is designed to prepare the student for a career in the turfgrass industry. The major course of study is supported by a complement of courses to provide the student with a strong background in plant and soil sciences and broad training in the basic sciences and humanities.

Employment opportunities include positions in the design, establishment, and maintenance of fine turf areas for functional, recreational, and ornamental uses. Turfgrass graduates also find rewarding careers as teachers, extension agents, and research technicians. Other opportunities are available in the servicing and sale of specialized turfgrass equipment, fertilizers, chemicals, seed, and sod.

Students majoring in Turfgrass may choose a minor in *Business*, *Environmental Science*, *International Agriculture*, *Production*, *Science*, or a *Second Department*.

FRESHMAN YEAR**First Semester**

BIOL 103 General Biology I	3 (3,0)
BIOL 105 General Biology Lab. I	1 (0,3)
CH 101 General Chemistry	4 (3,3)
ENGL 101 English Composition	3 (3,0)
MATH 103 College Algebra 2	2 (2,0)
MATH 104 Trigonometry 2	2 (2,0)
	<hr/> 15

Second Semester

AGRIC 104 Intro. to Plant Sci.	3 (2,3)
BIOL 104 General Biology II	3 (3,0)
BIOL 106 General Biology Lab. II	1 (0,3)
CH 102 or 112 General Chemistry	4 (3,3)
ENGL 102 English Composition	3 (3,0)
Elective	2
	<hr/> 16

SOPHOMORE YEAR

AGM 205 Principles of Farm Shop	3 (2,3)
CH 223 Organic Chemistry	3 (3,0)
and CH 227 Org. Chem. Lab.	1 (0,3)
or BIOCH 210 Elem. Biochem.	4 (3,3)
or CH 201 General Chemistry	4 (3,3)
HORT 201 General Horticulture	3 (2,2)
HORT 303 Plant Materials I	3 (2,3)
Literature Requirement 1	3 (3,0)
	<hr/> 16

AG EC 202 Agric. Economics	3 (3,0)
AGM 301 Soil and Water Cons.	3 (2,3)
AGRON 202 Soils	3 (2,2)
English Requirement 3	3 (3,0)
ENT 301 General Entomology	3 (2,3)
PHYS 207 General Physics	4 (3,2)
	<hr/> 19

JUNIOR YEAR

AGRON 407 Principles of Weed Control	3 (2,2)
HORT 305 Plant Propagation	3 (2,3)
HORT 412 Turfgrass Management	3 (2,3)
Social Science Elective 4	3
Elective	6
	<hr/> 18

BOT 421 Plant Physiology	4 (3,3)
HORT 413 Adv. Turfgrass Culture	3 (3,0)
Minor 5	3
Social Science Elective 4	3
Elective	5
	<hr/> 18

SENIOR YEAR

GEN 302 Genetics	4 (3,3)
HORT 409 Seminar	1 (1,0)
Horticulture Elective 6	6
Minor 5	6
	<hr/> 17

AGRON 452 Soil Fert. and Mgt.	2 (2,0)
HORT 410 Seminar	1 (1,0)
PL PA 401 Plant Pathology	3 (2,3)
Minor 5	6
Elective	3
	<hr/> 15

134 Total Semester Hours

¹ To be selected from the following: Engl 203, 204, 205, 206, 207, 208.

² Students scoring 550 or more on the Mathematics Test, Level I (Standard) may schedule other mathematics courses or electives in lieu of Math 103 and 104. (See adviser for electives.)

³ To be selected from Engl 231, 301, 304.

⁴ To be selected from the following: Ed 302, Hist 101, 102, 172, 173, Phil 201, 325, Pol Sc 101, Psych 201, RS 301, 401, Soc 201.

⁵ See adviser for available minors and course requirements.

⁶ To be selected from the following: Hort 302, 304, 308, 310, 352, 405, 406, 407, 414, 416, 451, 454, 456, 461, 462, 470, 471.

PREVETERINARY MEDICINE

The curriculum in Preveterinary Medicine is designed to meet the general requirements for admission to certain schools of veterinary medicine. Since the requirements for entrance to these schools are not uniform, the student in planning his program should consider the specific requirements of the school he expects to attend. Under the Southern Regional Education Plan, thirteen qualified students from South Carolina may enter the College of Veterinary Medicine at the University of Georgia, and three may enter Tuskegee Institute in Alabama each year. Under the provisions of the compact,

these students are exempt from out-of-state charges while studying veterinary medicine at the University of Georgia and Tuskegee Institute.

Students enrolled in the Preveterinary curriculum will transfer to Animal Science, Dairy Science, Economic Zoology, Poultry Science, or Zoology before the end of the second semester of the freshman year to complete the three-year program. After two years a student may apply to a school of veterinary medicine. Only the exceptional student is accepted after two years of training.

Upon completion of the freshman year in a school of veterinary medicine, a student accepted after three years at Clemson University may apply for a Bachelor of Science degree.

If a student is not accepted by a school of veterinary medicine during the second or third year, the requirements may be completed for a Bachelor of Science degree in the major department. There is no limit to the number of times a student may apply under the Southern Regional Education Plan.

Curriculum requirements for Preveterinary Medicine transfer students to majors in Animal Science, Dairy Science, Economic Zoology, Poultry Science, and Zoology are listed below.

PREVETERINARY MEDICINE—ANIMAL SCIENCE MAJOR

FRESHMAN YEAR

First Semester		Second Semester	
AGRIC 103 Intro. to Animal Ind.	3 (2,3)	BIOL 111 Prin. of Biology II	5 (4,3)
BIOL 110 Prin. of Biology I	5 (4,3)	CH 112 General Chemistry	4 (3,3)
CH 101 General Chemistry	4 (3,3)	ENGL 102 English Composition	3 (3,0)
ENGL 101 English Composition	3 (3,0)	PHYS 207 General Physics	4 (3,2)
MATH 102 Intro. to Math. Anal.	3 (3,0)	Social Science Elective 2	3
or MATH 106 Cal. of One Var.	4 (4,0)		
			<hr/> 19
	<hr/> 18-19		

SOPHOMORE YEAR

AG EC 202 Agric. Economics	3 (3,0)	AN SC 202 Intro. to Animal Sci.	3 (2,3)
AGRIC 104 Intro. to Plant Sci.	3 (2,3)	CH 224 Organic Chemistry	3 (3,0)
CH 223 Organic Chemistry	3 (3,0)	CH 228 Organic Chemistry Lab.	1 (0,3)
CH 227 Organic Chemistry Lab.	1 (0,3)	English Requirement 3	3 (3,0)
Literature Requirement 1	3 (3,0)	GEN 302 Genetics	4 (3,3)
PHYS 208 General Physics	4 (3,2)	NUTR 201 Intro. to Nutrition	3 (3,0)
	<hr/> 17		<hr/> 17

JUNIOR YEAR

AN SC 301 Feeds and Feeding	3 (3,0)	AN PH 301 Physiology and	
AN SC 303 Livestock Evaluation	2 (1,3)	Anatomy of Domestic Animals	3 (2,3)
AN SC 351 Meat Identification		or ZOOL 301 Comp. Vert. Ana.	3 (2,3)
and Utilization	1 (0,3)	AN SC 306 Livestock Selection	
or AN SC 355 Meats Lab.	1 (0,3)	and Judging	2 (1,3)
AN SC 353 Meats	2 (2,0)	AN SC 406 Seminar	2 (2,0)
AN SC 401 Beef Production	3 (3,0)	AN SC 408 Pork Production	3 (3,0)
AN SC 403 Beef Produc. Lab.	1 (0,3)	AN SC 410 Pork Produc. Lab.	1 (0,3)
DY SC 453 Animal Reproduction	3 (3,0)	AN SC 452 Animal Breeding	3 (3,0)
MICRO 305 General Microbiology	4 (3,3)	Social Science Elective 2	3
	<hr/> 19		<hr/> 17

SENIOR YEAR

See class adviser for course requirements.

- ¹ To be selected from the following: Engl 203, 204, 205, 206, 207, 208.
² To be selected from the following: Ed 302, Hist 101, 102, 172, 173, Phil 201, 325, Pol Sc 101, Psych 201, RS 301, 401, Soc 201.
³ To be selected from Engl 231, 301, 304.

PREVETERINARY MEDICINE—DAIRY SCIENCE MAJOR**FRESHMAN YEAR****First Semester**

AGRIC 103 Intro. to Animal Ind.	3 (2,3)
BIOL 110 Prin. of Biology I	5 (4,3)
CH 101 General Chemistry	4 (3,3)
ENGL 101 English Composition	3 (3,0)
MATH 102 Intro. to Math. Analysis	3 (3,0)
or MATH 106 Cal. of One Var. I	4 (4,0)

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Second Semester

BIOL 111 Prin. of Biology II	5 (4,3)
CH 112 General Chemistry	4 (3,3)
ENGL 102 English Composition	3 (3,0)
PHYS 207 General Physics	4 (3,2)
Social Science Elective 2	3

19

SOPHOMORE YEAR

AG EC 202 Agric. Economics	3 (3,0)
AGRIC 104 Intro. to Plant Sciences	3 (2,3)
CH 223 Organic Chemistry	3 (3,0)
CH 227 Organic Chemistry Lab.	1 (0,3)
Literature Requirement 1	3 (3,0)
PHYS 208 General Physics	4 (3,2)

17

AGRON 202 Soils	3 (2,2)
CH 224 Organic Chemistry	3 (3,0)
CH 228 Organic Chemistry Lab.	1 (0,3)
English Requirement 3	3 (3,0)
NUTR 201 Intro. to Nutrition	3 (3,0)
Elective	4

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JUNIOR YEAR

AN PH 301 Physiology and Anatomy of Domestic Animals	3 (2,3)
DY SC 307 Market Milk	3 (2,3)
DY SC 409 Dairy Sci. Seminar	2 (2,0)
or Elective 5	3
DY SC 453 Animal Reproduction	3 (3,0)
DY SC 455 Reproductive Mgt.	1 (0,3)
DY SC 461 Phys. of Lactation	2 (2,0)
Social Science Elective 2	3

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DY SC 306 Dairy Technology	3 (2,3)
or DY SC 452 Dairy Cattle Feeding and Management	3 (2,3)
DY SC 410 Dairy Sci. Seminar	1 (1,0)
GEN 302 Genetics	4 (3,3)
MICRO 305 General Microbiology	4 (3,3)
Social Science Elective 2	3
Elective 4	3

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SENIOR YEAR

See class adviser for course requirements.

- ¹ To be selected from the following: Engl 203, 204, 205, 206, 207, 208.
² To be selected from the following: Ed 302, Hist 101, 102, 172, 173, Phil 201, Pol Sc 101, Psych 201, RS 301, 401, Soc 201.
³ To be selected from Engl 231, 301, 304.
⁴ To be selected from the following: An Sc 301, 452, Dy Sc 306, 401, 404, 452, Micro 402.
⁵ To be selected from the following: Dy Sc 310, 401, 402, Fd Sc 305, 424.

PREVETERINARY MEDICINE—ECONOMIC ZOOLOGY MAJOR**FRESHMAN YEAR****First Semester**

AGRIC 103 Intro. to Animal Ind.	3 (2,3)
BIOL 110 Prin. of Biology I	5 (4,3)
CH 101 General Chemistry	4 (3,3)
ENGL 101 English Composition	3 (3,0)
MATH 102 Intro. to Math. Analysis	3 (3,0)
or MATH 106 Cal. of One Var. I	4 (4,0)

18-19

Second Semester

BIOL 111 Prin. of Biology II	5 (4,3)
CH 112 General Chemistry	4 (3,3)
ENGL 102 English Composition	3 (3,0)
PHYS 207 General Physics	4 (3,2)
Social Science Elective 2	3

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76 Degrees and Curricula

SOPHOMORE YEAR

CH 223 Organic Chemistry	3 (3,0)	AG EC 202 Agric. Economics	3 (3,0)
CH 227 Organic Chemistry Lab.	1 (0,3)	CH 224 Organic Chemistry	3 (3,0)
Literature Requirement 1	3 (3,0)	CH 228 Organic Chemistry Lab.	1 (0,3)
PHYS 208 General Physics	4 (3,2)	ENGL 304 Advanced Composition	3 (3,0)
ZOOL 201 Invertebrate Zoology	4 (3,3)	NUTR 201 Intro. to Nutrition	3 (3,0)
or ZOOL 202 Vert. Zoology	4 (3,3)	ZOOL 202 Vertebrate Zoology	4 (3,3)
Social Science Elective 2	3	or ZOOL 201 Invert. Zoology	4 (3,3)
	<hr/> 18		<hr/> 17

JUNIOR YEAR

ENGL 301 Public Speaking	3 (3,0)	ENT 455 Medical and Veterinary Entomology	3 (2,3)
ENT 301 General Entomology	3 (2,3)	GEN 302 Genetics	4 (3,3)
ENT 468 Intro. to Research	2 (1,3)	MICRO 305 General Microbiology	4 (3,3)
ZOOL 302 Vertebrate Embryology	4 (3,3)	WB 412 Wildlife Management	3 (2,3)
ZOOL 456 Parasitology	4 (3,3)	ZOOL 301 Comp. Vert. Anatomy	3 (2,3)
	<hr/> 16		<hr/> 17

SENIOR YEAR

See class adviser for course requirements.

1 To be selected from the following: Engl 203, 204, 205, 206, 207, 208.

2 To be selected from the following: Ed 302, Hist 101, 102, 172, 173, Phil 201, 325, Pol Sc 101, Psych 201, RS 301, 401, Soc 201.

PREVETERINARY MEDICINE—POULTRY SCIENCE MAJOR

FRESHMAN YEAR

First Semester		Second Semester	
AGRIC 103 Intro. to Animal Ind.	3 (2,3)	BIOL 111 Prin. of Biology II	5 (4,3)
BIOL 110 Prin. of Biology I	5 (4,3)	CH 112 General Chemistry	4 (3,3)
CH 101 General Chemistry	4 (3,3)	ENGL 102 English Composition	3 (3,0)
ENGL 101 English Composition	3 (3,0)	PHYS 207 General Physics	4 (3,2)
MATH 102 Intro. to Math. Analysis	3 (3,0)	Social Science Elective 2	3
or MATH 106 Cal. of One Var. I	4 (4,0)		<hr/> 19
	<hr/> 18-19		

SOPHOMORE YEAR

CH 223 Organic Chemistry	3 (3,0)	CH 224 Organic Chemistry	3 (3,0)
CH 227 Organic Chemistry Lab.	1 (0,3)	CH 228 Organic Chemistry Lab.	1 (0,3)
GEN 302 Genetics	4 (3,3)	English Requirement 3	3 (3,0)
Literature Requirement 1	3 (3,0)	MICRO 305 General Microbiology	4 (3,3)
PHYS 208 General Physics	4 (3,2)	NUTR 201 Intro. to Nutrition	3 (3,0)
PS 202 Avian Science	3 (2,3)	PS 322 Poultry Breeding and Gen.	3 (2,3)
	<hr/> 18		<hr/> 17

JUNIOR YEAR

AG EC 202 Agric. Economics	3 (3,0)	AGRIC 104 Intro. to Plant Sci.	3 (2,3)
AN PH 301 Physiology and Anatomy of Domestic Animals	3 (2,3)	PS 359 Management of Egg, Broiler and Turkey Enterprises	3 (2,3)
AN SC 301 Feeds and Feeding	3 (3,0)	PS 401 Animal Envir. Technology	2 (2,0)
PS 321 Incubation and Hatchery Management	2 (1,3)	PS 403 Animal Envir. Tech. Lab.	1 (0,3)
PS 355 Poultry Products Grading and Technology	3 (2,3)	PS 451 Poultry Nutrition	2 (2,0)
PS 458 Avian Micro. and Parasit.	4 (3,3)	PS 460 Seminar	1 (1,0)
	<hr/> 18	Social Science Elective 2	3
			<hr/> 15

SENIOR YEAR

See class adviser for course requirements.

1 To be selected from the following: Engl 203, 204, 205, 206, 207, 208.

2 To be selected from the following: Ed 302, Hist 101, 102, 172, 173, Phil 201, Pol Sc 101, Psych 201, RS 301, 401, Soc 201.

3 To be selected from Engl 231, 301, 304.

PREVETERINARY MEDICINE—ZOOLOGY MAJOR

FRESHMAN YEAR

First Semester

AGRIC 103 Intro. to Animal Ind.	3 (2,3)
BIOL 110 Prin. of Biology I	5 (4,3)
CH 101 General Chemistry	4 (3,3)
ENGL 101 English Composition	3 (3,0)
MATH 106 Cal. of One Var. I	4 (4,0)

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Second Semester

BIOL 111 Prin. of Biology II	5 (4,3)
CH 112 General Chemistry	4 (3,3)
ENGL 102 English Composition	3 (3,0)
PHYS 207 General Physics	4 (3,2)
Social Science Elective 2	3

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SOPHOMORE YEAR

CH 223 Organic Chemistry	3 (3,0)
CH 227 Organic Chemistry Lab.	1 (0,3)
Literature Requirement 1	3 (3,0)
PHYS 208 General Physics	4 (3,2)
ZOOL 201 Invertebrate Zoology	4 (3,3)
or ZOOL 202 Vertebrate Zool.	4 (3,3)
Social Science Elective 2	3
Elective	1

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CH 224 Organic Chemistry	3 (3,0)
CH 228 Organic Chemistry Lab.	1 (0,3)
Literature Requirement 1	3 (3,0)
ZOOL 202 Vertebrate Zoology 3	4 (3,3)
or ZOOL 201 Invert. Zoology 3	4 (3,3)
Elective	5

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JUNIOR YEAR

ENGL 301 Public Speaking	3 (3,0)
GEN 302 Genetics	4 (3,3)
ZOOL 302 Vertebrate Embryology	4 (3,3)
ZOOL 470 Animal Behavior	3 (3,0)
Social Science Elective 2	3

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BIOCH 301 Molecular Biology	3 (3,0)
NUTR 201 Intro. to Nutrition	3 (3,0)
ZOOL 301 Comp. Vert. Anatomy	3 (2,3)
ZOOL 411 Animal Ecology	3 (2,3)
Social Science Elective 2	3

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SENIOR YEAR

See class adviser for course requirements.

¹ To be selected from the following: Engl 203, 204, 205, 206, 207, 208.² See adviser for list of electives.³ May be exempted and replaced with an approved elective.*Note:* The Preveterinary Medicine curriculum with Zoology major is administered by the College of Sciences.

COLLEGE OF ARCHITECTURE

The Clemson University College of Architecture provides coordinated preprofessional and professional degree programs at undergraduate and graduate levels in preparation for careers in Architecture, City and Regional Planning, Visual Studies, and Building Construction. These curricula are not offered elsewhere in the State. The preprofessional offerings of the College also provide an excellent basis for graduate studies in Landscape Architecture and Art and Architectural History.

The College enjoys contracts for creative research in several areas and receives an annual support budget from the Clemson Architectural Foundation to enrich its programs. It is a member of the Association of Collegiate Schools of Architecture, the Associated Schools of Construction, American Institute of Planners, and is accredited by the National Architectural Accrediting Board and the Association of Collegiate Schools of Planning.

The Architectural Foundation, a nonprofit corporation, was established in January 1956 under the Laws of the State of South Carolina and under the sponsorship of the South Carolina Chapter of the American Institute of Architects to facilitate the continuous improvement of architectural education and of the art and technology of building in South Carolina by providing financial and other assistance to the College of Architecture at Clemson University. By this means students in the College of Architecture at Clemson have been able to enjoy instruction, facilities, and conditions of superior quality.

The advantages to the students evolving from the Clemson Architectural Foundation are many. Among these are the programs of celebrated guest critics and lecturers, excellent exhibits of many types—paintings, sculpture, architecture, construction, furniture, ceramics, textiles and other allied arts and crafts—traveling expenses for student field trips and professional activities, and student loans and grants. Visual-aid facilities and gifts to the library are examples of permanent assets provided through Foundation support.

The Clemson Architectural Foundation sponsors an Overseas Center for Building Research and Urban Study in Genoa, Italy. Fifth-year students in Architecture, City and Regional Planning, and Visual Studies and fourth-year students in Building Construction are involved in an intensive one-semester program in the center annually.

The College of Architecture is housed in a modern building complex constructed for its program in 1958 with a major addition completed in 1974. The requisite functions are provided on four

levels and arranged around two landscaped courts. The physical facilities reflect the teaching philosophy of the College with working studios related to the Resource Center and the Rudolph Lee Gallery at the building core. The Resource Center houses the rapidly expanding art and architectural library, encompassing a collection of approximately 85,000 slides, over 17,000 volumes, and 132 periodicals on all aspects of art, architecture, and planning, along with additional materials for student reference, urban and rural maps, manufacturers' samples, and videotape equipment. The Rudolph Lee Gallery, open to the public, offers fifteen or more exhibitions annually. These include international shows, as well as works of faculty and students in the College of Architecture. Studios for printmaking, sculpture, painting, photography, and graphic design are appropriately equipped. Building science studios are equipped for the production of critical path diagrams and the construction and display of structural models, microfilm viewing, and other graphic aids. A large shop is equipped with power tools, hand tools, and benches for the construction of light architectural design models and for heavier work related to the curriculum in visual arts. The College has access to a pilot plant for the construction of full-scale building prototypes or their components.

ENTRANCE REQUIREMENTS

In the interest of both students and the conservation of University resources and to maintain a program on the highest level, admission to the College of Architecture must necessarily be on a selective basis. Annual enrollment quotas are established consistent with space available. Selection considerations include secondary school record and performance in the College Board examination (SAT Test).

Students wishing admission are advised to make application to the University early in the fall of their senior year in high school and to make arrangements for a personal interview with the Dean of the College or department head as early as possible in the year before admission. The Admissions Committee of the College will further interview entering students during freshman matriculation week of each academic year.

PROGRAMS OF STUDY

ARCHITECTURE

The architect as a practicing professional has the creative responsibility of designing the buildings which shape our physical environment. To understand the humanistic, economic and technological nature of environmental problems, he must have a sound general

education. This professional education must prepare him for a life of continuing change, in which problems to be solved will be large and small, for every sort of function, in every type of climate and for every condition of budget.

The curriculum in Architecture is six years in length, embracing both a four-year Bachelor of Arts in the Prearchitecture program and a four-year Bachelor of Science in the Prearchitecture sequence, with a balance of general education. The Prearchitectural sequences include a minimum of 134 credit hours of study, and an additional 60 hours in the graduate program for a total of 194 credits lead to the first professional degree, Master of Architecture.

The Bachelor of Architecture program is available to a limited number of students who have completed a first degree in Prearchitecture or its equivalent and who show professional promise. Admission to this program will be with the approval of the College of Architecture Admissions Committee.

BUILDING CONSTRUCTION

The nation's leading industry in terms of annual dollar volume is building construction. Building contracting is a dynamic field and although organizations vary considerably in type, size and complexity, those in leadership positions must invariably have capability (education) in management, construction science, relevant technical disciplines, and the humanities. The curriculum in Building Construction has been structured to provide young people with the unique balance of studies needed to equip them for key roles in the industry. The course is four years in length and leads to the Bachelor of Science degree in Building Construction.

CITY AND REGIONAL PLANNING

The city planner is a member of an essential and complex profession concerned with the programming and guiding of urban and regional development. Our expanding society presents unusual opportunities for Planning graduates in private firms and on public agency staffs. When asked what made a good planner, a leading British professional replied, "A sensitive, creative leader who has lived a bit." He must be able to integrate recommendations of a wide range of specialists. The sociologist, economist, traffic engineer, and ecologist play significant roles in urban growth and change, but the city planner and urban designer must bring the city to physical form with balance and imagination.

After the four-year Prearchitecture degree program or other acceptable undergraduate programs, the qualified student may opt the two-year graduate professional curriculum in City and Regional Planning, encompassing 60 credit hours and leading to the Master

of City and Regional Planning degree. Students admitted as candidates for the Master of City and Regional Planning degree must have the following qualifications:

- (a) meet the admissions requirements for the University Graduate School;
- (b) have a baccalaureate degree approved by the school in such fields as architecture, civil engineering, economics, landscape architecture, law, political science, or sociology.

Candidates entering the curriculum from a nondesign discipline will be required to take a special parallel course designed for their needs, and accordingly may be excused from courses in which they have achieved proficiency.

HISTORY AND VISUAL STUDIES

The Department of History and Visual Studies provides required undergraduate courses in architectural and art history and visual arts. The Department also offers a two-year graduate program leading to the Master of Fine Arts degree in Ceramics, Painting, Sculpture, Printmaking, Graphic Design, Photography, and Multimedia. Each of these programs requires a minimum of 60 credit hours. The graduate curricula have an emphasis in creative professional work of high standard. Maximum flexibility is provided in the management of these courses to foster innovative and imaginative solutions to fine arts problems.

BACHELOR OF ARTS IN PREARCHITECTURE

FIRST YEAR

First Semester		Second Semester	
ARCH 101 Architectural Analysis	3 (1,6)	ARCH 102 Architectural Analysis	3 (1,6)
ENGL 101 English Composition	3 (3,0)	ENGL 102 English Composition	3 (3,0)
MATH 106 Cal. of One Var. I	4 (4,0)	MATH 301 Stat. Theory and Meth. I	3 (3,0)
Modern Language	4 (3,1)	Modern Language	4 (3,1)
Elective	3	Elective	4
	<hr/> 17		<hr/> 17

SECOND YEAR

AAH 215 Arch. History I	3 (3,0)	AAH 216 Arch. History II	3 (3,0)
ARCH 253 Arch. Design I	5(0,15)	ARCH 254 Arch. Design II	5(0,15)
BLDSC 201 Building Science I	3 (3,0)	BLDSC 202 Building Science II	3 (2,2)
Modern Language	3 (3,0)	Modern Language	3 (3,0)
Visual Studies I	3 (1,6)	Visual Studies I	3 (1,6)
	<hr/> 17		<hr/> 17

THIRD YEAR

AAH 315 Arch. History III	3 (3,0)	AAH 316 Arch. History IV	3 (3,0)
ARCH 353 Arch. Design III	5(0,15)	ARCH 354 Arch. Design IV	5(0,15)
BLDSC 301 Building Science III	3 (3,0)	BLDSC 302 Building Science IV	3 (3,0)
Elective	6	Elective	6
	<hr/> 17		<hr/> 17

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FOURTH YEAR

ARCH 421 Arch. Seminar	3 (3,0)	ARCH 454 Arch. Design VI	5(0,15)
ARCH 453 Arch. Design V	5(0,15)	BLDSC 402 Building Science VI	3 (3,0)
BLDSC 401 Building Science V	3 (3,0)	Elective	9
Elective	6		17
	17	136 Total Semester Hours	

¹ Vis 205, 207, 209, 211, 213, 215, 217.

Elective Policy:

Thirty-three elective credit hours are required for graduation. A minimum of 9 credits shall be selected from major study areas within the College of Architecture, and a minimum of 15 credits, including 6 hours in literature (Engl 203, 204, 205, 206, 207, 208) shall be selected from minor study areas outside the College. All elective courses shall be selected in consultation with the student's adviser.

BACHELOR OF SCIENCE IN PREARCHITECTURE

FIRST YEAR

First Semester		Second Semester	
ARCH 101 Architectural Analysis	3 (1,6)	ARCH 102 Architectural Analysis	3 (1,6)
ENGL 101 English Composition	3 (3,0)	ENGL 102 English Composition	3 (3,0)
MATH 106 Cal. of One Var. I	4 (4,0)	MATH 301 Stat. Theory and Meth. I	3 (3,0)
PHYS 115 Classical Physics I	3 (3,0)	PHYS 116 Classical Physics II	3 (3,0)
Elective	3	Elective	4
	16		16

SECOND YEAR

AAH 215 Arch. History I	3 (3,0)	AAH 216 Arch. History II	3 (3,0)
ARCH 253 Arch. Design I	5(0,15)	ARCH 254 Arch. Design II	5(0,15)
BLDSC 201 Building Science I	3 (3,0)	BLDSC 202 Building Science II	3 (2,2)
ECON 201 Prin. of Economics I	3 (3,0)	ECON 202 Prin. of Economics I	3 (3,0)
Visual Studies 2	3 (1,6)	Visual Studies 2	3 (1,6)
	17		17

THIRD YEAR

AAH 315 Arch. History III	3 (3,0)	AAH 316 Arch. History IV	3 (3,0)
ARCH 353 Arch. Design III	5(0,15)	ARCH 354 Arch. Design IV	5(0,15)
BLDSC 301 Building Science III	3 (3,0)	BLDSC 302 Building Science IV	3 (3,0)
Elective	6	Elective	6
	17		17

FOURTH YEAR

ARCH 421 Arch. Seminar	3 (3,0)	ARCH 454 Arch. Design VI	5(0,15)
ARCH 453 Arch. Design V	5(0,15)	BLDSC 402 Building Science VI	3 (3,0)
BLDSC 401 Building Science V	3 (3,0)	Elective	9
Elective	6		17
	17	134 Total Semester Hours	

¹ Econ 200 and a 300-level economics course may be substituted for Econ 201 and 202.

² Vis 205, 207, 209, 211, 213, 215, 217.

Elective Policy:

Thirty-three elective credit hours are required for graduation. A minimum of 9 credits shall be selected from major study areas within the College of Architecture, and a minimum of 15 credits, including 6 hours in literature (Engl 203, 204, 205, 206, 207, 208) shall be selected from minor study areas outside the College. All elective courses shall be selected in consultation with the student's adviser.

BACHELOR OF ARCHITECTURE

See Prearchitecture curricula (Bachelor of Arts or Bachelor of Science).

FIFTH YEAR**First Semester**

ARCH 553 Arch. Design VII	9 (3,18)
CRP 441 History of Planning	3 (3,0)
Elective 1	3
	<hr/>
	15

Second Semester

ARCH 481 Arch. Office Practice . .	3 (3,0)
ARCH 554 Arch. Design VIII . . .	9 (3,18)
Elective 1	3
	<hr/>
	15*

SIXTH YEAR**First Semester**

ARCH 403 Seminar in Analysis and Criticism of Architectural and Town Building Works	3 (3,0)
ARCH 559 Terminal Project in Architecture	9 (1,24)
Elective 1	3
	<hr/>
	15

* Electives shall be determined by each individual student in consultation with his major adviser to complement and reinforce the student's planned area of study.

BACHELOR OF SCIENCE IN BUILDING CONSTRUCTION**FIRST YEAR****First Semester**

ARCH 101 Architectural Analysis . .	3 (1,6)
ENGL 101 English Composition . . .	3 (3,0)
MATH 106 Cal. of One Var. I . . .	4 (4,0)
PHYS 115 Classical Physics I . . .	3 (3,0)
Elective	3
	<hr/>
	16

Second Semester

ARCH 102 Architectural Analysis . .	3 (1,6)
ENGL 102 English Composition . . .	3 (3,0)
MATH 301 Stat. Theory and Meth. I	3 (3,0)
PHYS 116 Classical Physics II . . .	3 (3,0)
Elective	4
	<hr/>
	16

SECOND YEAR

AAH 215 Arch. History I	3 (3,0)
BLDSC 201 Building Science I . . .	3 (3,0)
BLDSC 241 Construction Mgt. I . .	5 (3,6)
COMP SC 205 Elem. Comp. Prog. . .	3 (3,0)
ECON 201 Prin. of Economics I . .	3 (3,0)
	<hr/>
	17

AAH 216 Arch. History II	3 (3,0)
ACCT 200 Basic Accounting	3 (3,0)
BLDSC 202 Building Science II . .	3 (2,2)
BLDSC 242 Construction Mgt. II . .	5 (3,6)
ECON 202 Prin. of Economics I . .	3 (3,0)
	<hr/>
	17

THIRD YEAR

AAH 315 Arch. History III	3 (3,0)
BLDSC 301 Building Science III . .	3 (3,0)
BLDSC 341 Construction Mgt. III . .	5 (3,6)
CE 201 Surveying	3 (2,3)
Elective	3
	<hr/>
	17

AAH 316 Arch. History IV	3 (3,0)
BLDSC 302 Building Science IV . .	3 (3,0)
BLDSC 342 Construction Mgt. IV . .	5 (3,6)
LAW 312 Commercial Law	3 (3,0)
Elective	3
	<hr/>
	17

FOURTH YEAR

ARCH 421 Arch. Seminar	3 (3,0)
BLDSC 401 Building Science V . . .	3 (3,0)
BLDSC 441 Construction Mgt. VI . .	5 (3,6)
Elective	6
	<hr/>
	17

BLDSC 432 Construction Mgt. V . .	3 (3,0)
BLDSC 442 Construction Mgt. VII .	5 (3,6)
Elective	9
	<hr/>
	17

134 Total Semester Hours

¹ Econ 200 and a 300-level economics course may be substituted for Econ 201 and 202.
Elective Policy:

Major: To fulfill the requirements for a major in Building Construction students must take, in addition to specified courses, a minimum of 8 credits above the sophomore level in the areas of Accounting, Economics, Industrial Management, Building Science, or Planning Studies.

English: Six elective credits are required; 3 of which may be in oral expression and the remainder from Engl 203, 204, 205, 206, 207, 208.

COLLEGE OF EDUCATION

The purpose of the College of Education is to prepare teachers, special services personnel, and school leaders; to provide professional services to education in South Carolina; and to carry out basic and applied research in education. Curricula are organized to give students the opportunities to (1) acquire a broad general education through liberal arts and science courses; (2) develop depth of knowledge in the teaching area; (3) gain an understanding of the historical, philosophical and psychological backgrounds of American education; and (4) acquire knowledge of and skill and experience in using effective teaching techniques.

Curricula for those preparing to teach have been especially designed by committees from each department offering a teaching major and the College of Education. The Clemson University Teacher Education Committee serves in a curriculum advisory capacity to the Dean of the College.

ADMISSION

Admission to programs in the College of Education is accomplished in three phases: preprofessional, professional, and directed teaching.

Preprofessional. Individuals who show an interest in teaching and related areas and who have met the general admission requirements of Clemson University must complete and submit form CED03 to be considered for admission to a preprofessional program.

Professional. During the term in which a student is to complete 60 semester hours of work, he must have a minimum cumulative grade-point average of 1.6 and apply on form CED03 for admission to a professional program in the College of Education. This application is to be submitted to his department head by November 10, March 1, or at the beginning of the summer school term in which he will have completed 60 semester hours. Effective with the fall 1977-78 class of incoming freshmen, students will be required to have a minimum cumulative grade-point average of 1.8 or higher for admission to a professional program.

Directed Teaching. A student who is in a professional program and who has completed at least 95 semester hours is eligible to register for the appropriate directed teaching program. A student should apply to the head of his department prior to May 1 of the academic year preceding the school year in which directed teaching is to be scheduled. The cumulative grade-point average necessary

for graduation is required prior to being permitted to register for directed teaching and the related methods courses.

The College of Education *Student Handbook* contains complete information concerning admissions requirements.

CONTINUING ENROLLMENT

A student must maintain the grade-point average for admission to the program and that required by Clemson University for continuing enrollment. Grade-point averages may be checked at the end of a semester or summer term. A student must have a cumulative grade-point average of 1.6 to enroll in 300-level and 1.8 to enroll in 400-level education courses, except directed teaching and the related methods course which require a minimum of 2.0. Effective with the fall 1977-78 class of incoming freshmen, students will be required to have a cumulative grade-point average of 1.8 or higher to enroll in 300-level education courses and 2.0 or higher to register in all 400-level education courses.

Any student who desires to enroll in education courses must meet the cumulative grade-point requirements established for Education majors.

A student who is denied admission may appeal to the College of Education Admissions Committee.

A comprehensive statement of the activities, services, and programs of the College of Education is published in the *Student Handbook* which is distributed by faculty advisers to Education majors and students interested in education.

GRADUATE STUDY

The College of Education offers programs leading to the Master of Agricultural Education, Master of Education, Master of Industrial Education, and the Specialist in Education degrees.

BACHELOR OF ARTS CURRICULA

EARLY CHILDHOOD EDUCATION AND ELEMENTARY EDUCATION PROGRAMS

A total of 130 semester hours is required for the Bachelor of Arts degree in either the Early Childhood Education or the Elementary Education curriculum. The Early Childhood Education curriculum prepares the student for teaching positions in kindergarten or grades one through three. The Elementary Education curriculum prepares the student for teaching on the elementary school level.

Application to Directed Teaching (Ed 481 for Elementary Education and Ed 484 for Early Childhood Education) should be

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made in writing no later than May 1, prior to the school year in which student teaching is to be scheduled. A student whose cumulative grade-point ratio is lower than the requirement for graduation will not be permitted to register for Directed Teaching.

EARLY CHILDHOOD EDUCATION

FRESHMAN YEAR

First Semester		Second Semester	
ED 100 Orientation	1 (1,0)	ENGL 102 English Composition	3 (3,0)
ENGL 101 English Composition	3 (3,0)	Foreign Language	4 (3,1)
Foreign Language	4 (3,1)	HIST 101 History of the U.S.	3 (3,0)
Science/Mathematics Requirement 2	7	Science/Mathematics Requirement 2	7
Elective	1	Elective	1
	<u>16</u>		<u>18</u>

SOPHOMORE YEAR

Foreign Language	3 (3,0)	Foreign Language	3 (3,0)
HIST 102 History of the U.S.	3 (3,0)	HIST 172 Western Civilization	3 (3,0)
Literature Requirement 1	3 (3,0)	Literature Requirement 1	3 (3,0)
Science/Mathematics Requirement 2	7	MUS 210 Music Appreciation	3 (3,0)
Elective	1	Science/Mathematics Requirement 2	3
	<u>17</u>	Elective	1
			<u>16</u>

JUNIOR YEAR

ED 301 Prin. of American Ed.	3 (3,0)	ED 334 Child Growth and Dev.	3 (3,0)
ED 302 Educational Psychology	3 (3,0)	ED 459 Fund. of Basic Reading	3 (2,2)
ED 466 Curriculum for Early Childhood Education	3 (2,2)	IN ED 372 Arts and Crafts	3 (2,3)
ENGL 351 Children's Literature	3 (3,0)	Social Science Elective 3	3
HIST 173 Western Civilization	3 (3,0)	Elective	3
Elective	3		<u>15</u>
	<u>18</u>		

SENIOR YEAR

AAH 303 Evol. of Visual Arts I	3 (3,0)	ED 336 Behavior of the Preschool Child	3 (2,3)
or AAH 304 Evol. of Vis. Arts II	3 (3,0)	ED 461 Teaching Reading in the Elementary School	3 (2,3)
ED 458 Health Education	3 (3,0)	ED 483 Methods and Materials for Early Childhood Education	3 (2,3)
MUS 400 Music in the Elementary School Classroom	3 (3,0)	ED 484 Directed Teaching 4	6(1,15)
Social Science Elective 3	3		<u>15</u>
Elective	3		
	<u>15</u>		

130 Total Semester Hours

1 To be selected from the following: Engl 203, 204, 205, 206, 207, 208.

2 Must include a minimum of nine semester hours in mathematics to be selected from the following: Math 115, 116, 215, 216.

Must include a minimum of twelve semester hours in biological and physical science to be selected from the following: biological sciences (Biol 103, 104, 105, 106); physical sciences (astronomy, chemistry, geology, physical science, physics).

3 Select from economics, philosophy, political science, psychology, religion, sociology.

4 Block schedule must be taken as shown in either semester of the senior year.

ELEMENTARY EDUCATION

FRESHMAN YEAR

First Semester		Second Semester	
ED 100 Orientation	1 (1,0)	ENGL 102 English Composition	3 (3,0)
ENGL 101 English Composition	3 (3,0)	Foreign Language	4 (3,1)
Foreign Language	4 (3,1)	HIST 101 History of the U.S.	3 (3,0)
Science/Mathematics Requirement 2	7	Science/Mathematics Requirement 2	7
Elective	1		
	<u>16</u>		<u>17</u>

SOPHOMORE YEAR

Foreign Language	3 (3,0)	Foreign Language	3 (3,0)
HIST 102 History of the U.S. . .	3 (3,0)	HIST 172 West. Civilization . . .	3 (3,0)
Literature Requirement 1	3 (3,0)	Literature Requirement 1	3 (3,0)
Science/Mathematics Requirement 2	7	MUS 210 Music Appreciation . . .	3 (3,0)
	<u>16</u>	Science/Mathematics Requirement 2	3
			<u>15</u>

JUNIOR YEAR

ED 301 Prin. of American Ed. . .	3 (3,0)	ED 334 Child Growth and Dev. 3	(3,0)
ED 302 Educational Psychology . .	3 (3,0)	MUS 400 Music in the Elementary	
ENGL 351 Children's Literature . .	3 (3,0)	School Classroom	3 (3,0)
HIST 173 Western Civilization . .	3 (3,0)	IN ED 372 Arts and Crafts . . .	3 (2,3)
Interest Area 3	3	Interest Area 3	3
Elective	3	Social Science Elective 4	3
	<u>18</u>	Elective	3
			<u>18</u>

SENIOR YEAR

AAH 303 Evol. of Visual Arts I . .	3 (3,0)	ED 461 Teaching Reading in the	
or AAH 304 Evol. of Vis. Arts II .	3 (3,0)	Elementary School	3 (2,3)
ED 458 Health Education	3 (3,0)	ED 481 Directed Teaching 5	6 (1,15)
Interest Area 3	3	ED 485 Meth. and Cur. in Elem.	
Social Science Elective 4	3	Mathematics and Science	3 (2,3)
Elective	3	ED 486 Meth. and Cur. in Elem.	
	<u>15</u>	Social Studies and Language	
		Arts	3 (2,3)
			<u>15</u>

130 Total Semester Hours

¹ To be selected from the following: Engl 203, 204, 205, 206, 207, 208.

² Must include a minimum of nine semester hours in mathematics to be selected from the following: Math 115, 116, 215, 216.

³ Must include a minimum of twelve semester hours in biological and physical science to be selected from the following: biological sciences (Biol 103, 104, 105, 106); physical sciences (astronomy, chemistry, geology, physical science, physics).

⁴ Twelve semester hours in one of these areas: English, fine arts, mathematics, modern languages, natural sciences, social sciences, special education.

⁵ Select from economics, philosophy, political science, psychology, religion, sociology.

⁶ Block schedule must be taken as shown in either semester of the senior year.

SECONDARY EDUCATION CURRICULA

Programs leading to a Bachelor of Arts degree in Secondary Education are available to students preparing to teach economics, English, history, mathematical sciences, French, German, Spanish, natural sciences, political science, psychology, or sociology on the secondary school level. The teaching field should be selected as early as possible in order that appropriate freshman and sophomore courses may be taken.

Each curriculum requires a major concentration in the teaching field. Specific courses and sequences have been designated by teacher education committees to meet requirements for those planning to teach. Students who have elective courses in the teaching area should consult the departmental adviser prior to scheduling these courses.

The professional education courses should be completed in sequence prior to registering for the block schedule. Application to Directed Teaching (Ed 412) should be made in writing no later than May 1 preceding the school year in which student teaching

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is to be scheduled. A student whose cumulative grade-point ratio is lower than the requirement for graduation will not be permitted to register for Directed Teaching.

Education 412 is conducted on a full-day basis, "block schedule," for one-half semester. Students taking Ed 412 will register for Ed 335, 424, and 498, these three courses being taught on a five-day basis during the first half of the semester.

TEACHING AREA: ECONOMICS

FRESHMAN YEAR

First Semester		Second Semester	
ED 100 Orientation	1 (1,0)	ENGL 102 English Composition..	3 (3,0)
ENGL 101 English Composition..	3 (3,0)	Foreign Language	4 (3,1)
Foreign Language	4 (3,1)	HIST 173 Western Civilization ..	3 (3,0)
HIST 172 Western Civilization ..	3 (3,0)	MATH 102 Intro. to Math. Anal.	3 (3,0)
MATH 101 Finite Probability ..	3 (3,0)	Science 2	3-4
Science 2	3-4	Elective	1
Elective	1		17-18
	18-19		

SOPHOMORE YEAR

ECON 201 Principles of Economics	3 (3,0)	ACCT 201 Principles of Accounting	3 (3,0)
Foreign Language	3 (3,0)	ECON 202 Principles of Economics	3 (3,0)
Literature Requirement 1	3 (3,0)	Foreign Language	3 (3,0)
MATH 203 Elem. Stat. Inference.	3 (3,0)	Literature Requirement 1	3 (3,0)
Science 2	4-3	Science 2	4-3
Elective	1	Elective	1
	17-16		17-16

JUNIOR YEAR

ED 301 Principles of American Ed.	3 (3,0)	Teaching Major	9
ED 302 Educational Psychology..	3 (3,0)	Electives	6
Teaching Major	9		15
	15		

SENIOR YEAR

(Block Schedule—Either Semester)

AAH 303 Evol. of Visual Arts I..	3 (3,0)	ED 335 Adol. Growth and Dev..	3 (3,0)
ED 458 Health Education	3 (3,0)	ED 412 Directed Teaching 3	6(1,15)
MUS 210 Music Appreciation ..	3 (3,0)	ED 424 Methods and Materials in	
Teaching Major	6	Secondary School Instruction ..	3 (3,0)
	15	ED 498 Teaching Secondary	
		School Reading	3 (1,4)
			15

129 Total Semester Hours

¹ To be selected from the following: Engl 203, 204, 205, 206, 207, 208.

² Biol 103, 104, 105, 106 and a two-semester sequence in astronomy, chemistry, geology, physical science, or physics.

³ This semester is a block schedule and must be taken as listed.

Note: The teaching major requires twenty-four semester hours of junior and senior courses consisting of Econ 314, 407; nine semester hours from Econ 302, 403, 404, 410, 412, and 420 distributed as follows:

Group A: Econ 314, 407.

Group B: Three courses from the following: Econ 302, 403, 404, 410, 412, 420.

Group C: The remaining hours selected from Ag Ec 456, Econ 301, 302, 305, 306, 308, 309, 403, 404, 410, 412, 420, 422, Ex St 462, IM 404, 405, 406, Mgt Sc 311.

TEACHING AREA: ENGLISH**FRESHMAN YEAR****First Semester**

ED 100 Orientation	1 (1,0)
ENGL 101 English Composition ..	3 (3,0)
Foreign Language ..	4 (3,1)
MATH 101 Finite Probability ..	3 (3,0)
Science 2	4
Elective	1
	<hr/> 16

Second Semester

ENGL 102 English Composition ..	3 (3,0)
Foreign Language	4 (3,1)
HIST 172 Western Civilization ..	3 (3,0)
MATH 102 Intro. to Math. Anal.	3 (3,0)
Science 2	4
Elective	1
	<hr/> 18

SOPHOMORE YEAR

Foreign Language	3 (3,0)
HIST 173 Western Civilization ..	3 (3,0)
Literature Requirement 1	3 (3,0)
Science 2	4
Social Science Elective 3	3
Elective	1
	<hr/> 17

Foreign Language	3 (3,0)
Literature Requirement 1	3 (3,0)
Science 2	4
Social Science Elective 3	3
Elective	4
	<hr/> 17

JUNIOR YEAR

ED 301 Principles of American Ed.	3 (3,0)
HIST 361 History of England ..	3 (3,0)
Teaching Major	9
Elective	3
	<hr/> 18

ED 302 Educational Psychology ..	3 (3,0)
HIST 363 History of England ..	3 (3,0)
Teaching Major	9
	<hr/> 15

SENIOR YEAR*(Block Schedule—Either Semester)*

AAH 303 Evol. of Visual Arts I ..	3 (3,0)
ED 458 Health Education	3 (3,0)
MUS 210 Music Appreciation ..	3 (3,0)
Teaching Major	6
	<hr/> 15

ED 335 Adol. Growth and Dev. ..	3 (3,0)
ED 412 Directed Teaching 4	6 (1,15)
ED 424 Methods and Materials in Secondary School Instruction...	3 (3,0)
ED 498 Teaching Secondary School Reading	3 (1,4)
	<hr/> 15

131 Total Semester Hours

1 To be selected from the following: Engl 203, 204, 205, 206, 207, 208.

2 Biol 103, 104, 105, 106 and a two-semester sequence in astronomy, chemistry, geology, physical science, or physics.

3 Economics, philosophy, political science, psychology, religion, sociology.

4 This semester is a block schedule and must be taken as listed.

Note: The teaching major requires twenty-four semester hours of junior and senior English courses and must include Engl 304, 352, 402, 404, 405, 422 or 423, 440, 461 or 462.

Those receiving departmental certification for Engl 304 are required to complete Engl 403.

TEACHING AREA: HISTORY**FRESHMAN YEAR****First Semester**

ED 100 Orientation	1 (1,0)
ENGL 101 English Composition ..	3 (3,0)
Foreign Language	4 (3,1)
MATH 101 Finite Probability ..	3 (3,0)
Science 2	4
Elective	1
	<hr/> 16

Second Semester

ENGL 102 English Composition ..	3 (3,0)
Foreign Language	4 (3,1)
HIST 172 Western Civilization ..	3 (3,0)
MATH 102 Intro. to Math. Anal.	3 (3,0)
Science 2	4
Elective	1
	<hr/> 18

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SOPHOMORE YEAR

Foreign Language	3 (3,0)	Foreign Language	3 (3,0)
HIST 101 History of the U.S.	3 (3,0)	HIST 102 History of the U.S.	3 (3,0)
HIST 173 Western Civilization	3 (3,0)	Literature Requirement 1	3 (3,0)
Literature Requirement 1	3 (3,0)	Science 2	4
Science 2	4	Social Science Elective 3	3
	<u>16</u>	Elective	1
			<u>17</u>

JUNIOR YEAR

ED 301 Principles of American Ed.	3 (3,0)	ED 302 Educational Psychology	3 (3,0)
Teaching Major	9	Teaching Major	9
Social Science Elective 3	3	Elective	4
Elective	3		<u>16</u>
	<u>18</u>		

SENIOR YEAR

(Block Schedule—Either Semester)

AAH 303 Evol. of Visual Arts I	3 (3,0)	ED 335 Adol. Growth and Dev.	3 (3,0)
ED 458 Health Education	3 (3,0)	ED 412 Directed Teaching 4	6 (1,15)
MUS 210 Music Appreciation	3 (3,0)	ED 424 Methods and Materials in Secondary School Instruction	3 (3,0)
Teaching Major	6	ED 498 Teaching Secondary School Reading	3 (1,4)
	<u>15</u>		<u>15</u>

131 Total Semester Hours

1 To be selected from the following: Engl 203, 204, 205, 206, 207, 208.

2 Biol 103, 104, 105, 106 and a two-semester sequence in astronomy, chemistry, geology, physical science, or physics.

3 Economics, philosophy, political science, psychology, religion, sociology.

4 This semester is a block schedule and must be taken as listed.

Note: The teaching major requires twenty-four hours of junior and senior history courses, with the following number of courses from Groups A, B, C, and D.

Group A (2 courses): Hist 300, 301, 302, 303, 304, 305, 306, 307, 308.

Group B (1 course): Hist 313, 314, 315, 331, 332, 340, 341, 342, 351, 354, 355.

Group C (2 courses): Hist 361, 363, 370, 372, 373, 374, 375, 376, 377, 385, 386.

Group D (2 courses): Hist 400, 440, 450, 460, 470, 471, 492, 493, 494, 495, 496, 499.

TEACHING AREA: MATHEMATICAL SCIENCES

FRESHMAN YEAR

First Semester

ED 100 Orientation	1 (1,0)
ENGL 101 English Composition	3 (3,0)
Foreign Language	4 (3,1)
MATH 106 Cal. of One Var. I	4 (4,0)
Science 2	3-4
Elective	1
	<u>16-17</u>

Second Semester

ENGL 102 English Composition	3 (3,0)
Foreign Language	4 (3,1)
MATH 108 Cal. of One Var. II	4 (4,0)
Science 2	3-4
Elective	1
	<u>15-16</u>

SOPHOMORE YEAR

Foreign Language	3 (3,0)	COMP SC 205 Elem. Comp. Prog.	3 (3,0)
HIST 172 Western Civilization	3 (3,0)	Foreign Language	3 (3,0)
Literature Requirement 1	3 (3,0)	HIST 173 Western Civilization	3 (3,0)
MATH 206 Calculus of Sev. Var. 4	4 (4,0)	Literature Requirement 1	3 (3,0)
Science 2	4-3	Science 2	4-3
Elective	1	Social Science Elective 3	3
	<u>18-17</u>	Elective	1
			<u>20-19</u>

JUNIOR YEAR

ED 301 Principles of American Ed. 3 (3,0)	AAH 303 Evol. of Visual Arts I.. 3 (3,0)
MATH 301 Statistical Theory and Methods I 3 (3,0)	ED 302 Educational Psychology.. 3 (3,0)
MATH 308 College Geometry . . . 3 (3,0)	MATH 408 Topics in Geometry.. 3 (3,0)
Social Science Elective 3 3	MATH 411 Linear Algebra 3 (3,0)
Elective 3	Elective 3
15	15

SENIOR YEAR*(Block Schedule—Either Semester)*

ED 458 Health Education 3 (3,0)	ED 335 Adol. Growth and Dev.. 3 (3,0)
MATH 412 Intro. to Modern Algebra 3 (3,0)	ED 412 Directed Teaching 4 . . . 6 (1,15)
MUS 210 Music Appreciation . . . 3 (3,0)	ED 424 Methods and Materials in Secondary School Instruction... 3 (3,0)
Mathematics Elective 6	ED 498 Teaching Secondary School Reading 3 (1,4)
15	15

129 Total Semester Hours

¹ To be selected from the following: Engl 203, 204, 205, 206, 207, 208.² Biol 103, 104, 105, 106 and a two-semester sequence in astronomy, chemistry, geology, physical science, or physics.³ Economics, philosophy, political science, psychology, religion, sociology.⁴ This semester is a block schedule and must be taken as listed.

Note: Suggested mathematics electives: Comp Sc 205, 210, Math 405, 409, 452, 453, 454.

TEACHING AREA: MODERN LANGUAGES**(French, German and Spanish)****FRESHMAN YEAR****First Semester**

ED 100 Orientation 1 (1,0)
ENGL 101 English Composition.. 3 (3,0)
Foreign Language 4 (3,1)
MATH 101 Finite Probability . . . 3 (3,0)
Science 2 4
Elective 1
16

Second Semester

ENGL 102 English Composition.. 3 (3,0)
Foreign Language 4 (3,1)
HIST 172 Western Civilization . . 3 (3,0)
MATH 102 Intro. to Math. Anal. 3 (3,0)
Science 2 4
Elective 1
18

SOPHOMORE YEAR

Foreign Language 3 (3,0)	Foreign Language 3 (3,0)
HIST 173 Western Civilization . . 3 (3,0)	Literature Requirement 1 3 (3,0)
Literature Requirement 1 3 (3,0)	Science 2 4
Science 2 4	Social Science Elective 3 3
Social Science Elective 3 3	Elective 4
Elective 1	17
17	

JUNIOR YEAR

ED 301 Principles of American Ed. 3 (3,0)	ED 302 Educational Psychology.. 3 (3,0)
Teaching Major 9	Teaching Major 9
Elective 3	Elective 3
15	15

92 Degrees and Curricula

SENIOR YEAR

(Block Schedule—Either Semester)

AAH 303 Evol. of Visual Arts I . . .	3 (3,0)	ED 335 Adol. Growth and Dev. . .	3 (3,0)
ED 458 Health Education	3 (3,0)	ED 412 Directed Teaching 4 . . .	6(1,15)
MUS 210 Music Appreciation . . .	3 (3,0)	ED 424 Methods and Materials in	
Teaching Major	6	Secondary School Instruction. . .	3 (3,0)
		ED 498 Teaching Secondary	
		School Reading	3 (1,4)
	15		15

128 Total Semester Hours

1 To be selected from the following: Engl 203, 204, 205, 206, 207, 208.

2 Biol 103, 104, 105, 106 and a two-semester sequence in astronomy, chemistry, geology, physical science, or physics.

3 Economics, philosophy, political science, psychology, religion, sociology.

4 This semester is a block schedule and must be taken as listed.

Note: The teaching major requires 24 semester hours in either French, German, or Spanish as listed.

French major: Must include Fr 205 and 21 hours arranged as follows:

Group I. Fifteen semester credits from Fr 301, 302, 305, 309, 409.

Group II. Six semester credits from Fr 403, 404, 405, 406, 407, 408, 498.

German major: Must include Ger 205 and 21 semester hours arranged as follows:

Group I. Fifteen semester hours from Ger 301, 302, 305, 307, 308.

Group II. Six semester hours from Ger 407, 408, 409, 410, 498.

Spanish major: Must include Span 205 and 21 hours arranged as follows:

Group I. Six semester credits from Span 303, 304, 310, 311 (preferably in sequence).

Group II. Twelve semester credits from Span 305, 307, 308, 409.

Group III. Three semester credits from Span 401, 402, 405, 406, 421, 422, 498.

TEACHING AREA: NATURAL SCIENCES

FRESHMAN YEAR

First Semester

CH 101 General Chemistry	4 (3,3)
ED 100 Orientation	1 (1,0)
ENGL 101 English Composition . .	3 (3,0)
Foreign Language	4 (3,1)
MATH 101 Finite Probability . . .	3 (3,0)
Elective	1
	16

Second Semester

CH 102 General Chemistry	4 (3,3)
ENGL 102 English Composition . .	3 (3,0)
Foreign Language	4 (3,1)
HIST 172 Western Civilization . .	3 (3,0)
MATH 102 Intro. to Math. Anal. .	3 (3,0)
Elective	1
	18

SOPHOMORE YEAR

BIOL 103 General Biology I . . .	3 (3,0)	BIOL 104 General Biology II . . .	3 (3,0)
BIOL 105 General Biology Lab. I .	1 (0,3)	BIOL 106 General Biology Lab. II .	1 (0,3)
Foreign Language	3 (3,0)	Foreign Language	3 (3,0)
HIST 173 Western Civilization . .	3 (3,0)	Literature Requirement 1	3 (3,0)
Literature Requirement 1	3 (3,0)	Social Science Elective 3	6
MATH 203 Elem. Stat. Inference .	3 (3,0)	Elective	1
Elective	1		17
	17		

JUNIOR YEAR

ED 301 Principles of American Ed. .	3 (3,0)	ED 302 Educational Psychology . .	3 (3,0)
GEOL 101 Physical Geology	4 (3,2)	GEOL 102 Historical Geology . . .	4 (3,3)
PHYS 207 General Physics	4 (3,2)	PHYS 208 General Physics	4 (3,2)
Science Elective 2	3	Science Elective 2	3
Elective	3	Elective	3
	17		17

SENIOR YEAR

(Block Schedule—Either Semester)

AAH 303 Evol. of Visual Arts I . . . 3 (3,0)	ED 335 Adol. Growth and Dev... 3 (3,0)
ASTR 102 Stellar Astronomy 3 (3,0)	ED 412 Directed Teaching ⁴ 6(1,15)
ED 458 Health Education 3 (3,0)	ED 424 Methods and Materials in
MUS 210 Music Appreciation . . . 3 (3,0)	Secondary School Instruction... 3 (3,0)
Science Elective 2 3	ED 498 Teaching Secondary
	School Reading 3 (1,4)
	<hr/> 15
	132 Total Semester Hours

- ¹ To be selected from the following: Engl 203, 204, 205, 206, 207, 208.
² Science electives to be taken in biological sciences, chemistry, physics, geology.
³ Economics, philosophy, political science, psychology, religion, sociology.
⁴ The last semester of the senior year is a block schedule and must be taken as listed.

TEACHING AREA: POLITICAL SCIENCE

FRESHMAN YEAR

First Semester

ED 100 Orientation 1 (1,0)
ENGL 101 English Composition . . 3 (3,0)
Foreign Language 4 (3,1)
HIST 172 Western Civilization . . 3 (3,0)
MATH 101 Finite Probability . . . 3 (3,0)
Science 2 3-4
Elective 1
<hr/> 18-19

Second Semester

ENGL 102 English Composition . . 3 (3,0)
Foreign Language 4 (3,1)
HIST 173 Western Civilization . . 3 (3,0)
MATH 102 Intro. to Math. Anal. 3 (3,0)
Science 2 3-4
Elective 1
<hr/> 17-18

SOPHOMORE YEAR

Foreign Language 3 (3,0)
HIST 101 History of the U.S. . . . 3 (3,0)
Literature Requirement 1 3 (3,0)
POL SC 101 Amer. Nat. Govt. . . . 3 (3,0)
Science 2 4-3
Elective 1
<hr/> 17-16

Foreign Language 3 (3,0)
HIST 102 History of the U.S. . . . 3 (3,0)
Literature Requirement 1 3 (3,0)
POL SC 201 Intro. to Pol. Sci. . . 3 (3,0)
Science 2 4-3
Elective 1
<hr/> 17-16

JUNIOR YEAR

ED 301 Principles of American Ed. 3 (3,0)
Teaching Major 9
Elective 3
<hr/> 15

ED 302 Educational Psychology . . 3 (3,0)
Teaching Major 9
Elective 3
<hr/> 15

SENIOR YEAR

(Block Schedule—Either Semester)

AAH 303 Evol. of Visual Arts I . . 3 (3,0)	ED 335 Adol. Growth and Dev . . 3 (3,0)
ED 458 Health Education 3 (3,0)	ED 412 Directed Teaching ⁴ . . . 6(1,15)
MUS 210 Music Appreciation . . . 3 (3,0)	ED 424 Methods and Materials in
Teaching Major 6	Secondary School Instruction... 3 (3,0)
	ED 498 Teaching Secondary
	School Reading 3 (1,4)
	<hr/> 15
	129 Total Semester Hours

- ¹ To be selected from the following: Engl 203, 204, 205, 206, 207, 208.
² Biol 103, 104, 105, 106 and a two-semester sequence in astronomy, chemistry, geology, physical science, or physics.
³ This is a block schedule and must be taken as listed.
 Note: The teaching major requires twenty-four semester hours of junior- and senior-level political science courses. The hours are to be drawn from four of the following fields:
 American Government—Pol Sc 302 (required), 403, 405, 409
 Comparative Governments—Pol Sc 371, 372, 474, 475, 476
 International Relations—Pol Sc 361, 462, 463, 464, 465, 469
 Political Behavior—Pol Sc 341, 442, 443
 Political Thought—Pol Sc 351, 352, 453, 482
 Public Administration—Pol Sc 321, 422, 423, 424, 425, 426, 427, 428, 429
 Public Law—Pol Sc 432, 433, 434, 435

94 Degrees and Curricula

TEACHING AREA: PSYCHOLOGY

FRESHMAN YEAR

First Semester		Second Semester	
ED 100 Orientation	1 (1,0)	ENGL 102 English Composition..	3 (3,0)
ENGL 101 English Composition..	3 (3,0)	Foreign Language	4 (3,1)
Foreign Language	4 (3,1)	HIST 173 Western Civilization ..	3 (3,0)
HIST 172 Western Civilization ..	3 (3,0)	MATH 102 Intro. to Math. Anal.	3 (3,0)
MATH 101 Finite Probability ..	3 (3,0)	Science 2	3-4
Science 2	3-4	Elective	1
Elective	1		
	<hr/> 18-19		<hr/> 17-18

SOPHOMORE YEAR

Foreign Language	3 (3,0)	Foreign Language	3 (3,0)
Literature Requirement 1	3 (3,0)	Literature Requirement 1	3 (3,0)
MATH 203 Elem. Stat. Inference	3 (3,0)	PSYCH 263 Intro. Exp. Psych. ..	3 (3,0)
PSYCH 201 General Psychology..	3 (3,0)	Science 2	4-3
Science 2	4-3	Social Science Elective 3	3
Elective	1	Elective	1
	<hr/> 17-16		<hr/> 17-16

JUNIOR YEAR

ED 301 Principles of American Ed.	3 (3,0)	ED 302 Educational Psychology..	3 (3,0)
Teaching Major	9	Teaching Major	9
Elective	3	Social Science Elective 3	3
	<hr/> 15	Elective	3
			<hr/> 18

SENIOR YEAR

(Block Schedule—Either Semester)

AAH 303 Evol. of Visual Arts I ..	3 (3,0)	ED 335 Adol. Growth and Dev. .	3 (3,0)
ED 458 Health Education	3 (3,0)	ED 412 Directed Teaching 4	6 (1,15)
MUS 210 Music Appreciation ..	3 (3,0)	ED 424 Methods and Materials in	
Teaching Major	6	Secondary School Instruction... 3	(3,0)
	<hr/> 15	ED 498 Teaching Secondary	
		School Reading	3 (1,4)
			<hr/> 15

132 Total Semester Hours

1 To be selected from the following: Engl 203, 204, 205, 206, 207, 208.

2 Biol 103, 104, 105, 106 and a two-semester sequence in astronomy, chemistry, geology, physical science, or physics.

3 Economics, philosophy, political science, psychology, religion, sociology.

4 This is a block schedule and must be taken as listed.

Note: The teaching major requires 24 semester hours of junior and senior psychology courses.

TEACHING AREA: SOCIOLOGY

FRESHMAN YEAR

First Semester		Second Semester	
ED 100 Orientation	1 (1,0)	ENGL 102 English Composition..	3 (3,0)
ENGL 101 English Composition..	3 (3,0)	Foreign Language	4 (3,1)
Foreign Language	4 (3,1)	HIST 173 Western Civilization ..	3 (3,0)
HIST 172 Western Civilization ..	3 (3,0)	MATH 102 Intro. to Math. Anal.	3 (3,0)
MATH 101 Finite Probability ..	3 (3,0)	Science 2	3-4
Science 2	3-4	Elective	1
Elective	1		
	<hr/> 18-19		<hr/> 17-18

SOPHOMORE YEAR

Foreign Language	3 (3,0)	Foreign Language	3 (3,0)
Literature Requirement 1	3 (3,0)	Literature Requirement 1	3 (3,0)
MATH 203 Elem. Stat. Inference 3	3 (3,0)	SOC 202 Social Problems	3 (3,0)
SOC 201 Sociological Perspective	3 (3,0)	Science 2	4-3
Science 2	4-3	Elective	4
Elective	1		
	<hr/>		<hr/>
	17-16		17-16

JUNIOR YEAR

ED 301 Principles of American Ed. 3 (3,0)	ED 302 Educational Psychology	3 (3,0)
Teaching Major	Teaching Major	9
Elective 3	Elective	3
		<hr/>
		15
		<hr/>
		18

SENIOR YEAR

(Block Schedule—Either Semester)

AAH 303 Evol. of Visual Arts I	3 (3,0)	ED 335 Adol. Growth and Dev.	3 (3,0)
ED 458 Health Education	3 (3,0)	ED 412 Directed Teaching 4	6 (1,15)
MUS 210 Music Appreciation	3 (3,0)	ED 424 Methods and Materials in	
Teaching Major	6	Secondary School Instruction	3 (3,0)
Elective 3	2	ED 498 Teaching Secondary	
	<hr/>	School Reading	3 (1,4)
	17		<hr/>
			15

134 Total Semester Hours

¹ To be selected from the following: Engl 203, 204, 205, 206, 207, 208.² Biol 103, 104, 105, 106 and a two-semester sequence in astronomy, chemistry, geology, physical science, or physics.³ Electives must include Econ 201, 202, Pol Sc 101.⁴ This semester is a block schedule and must be taken as listed.*Note:* The teaching major consists of Soc 206, 309, 311, 321, 322, 324, 331, 341, 351, 361, 381, 391, 393, 421, 431, 433, 441, 443, 451, 481, 499.

BACHELOR OF SCIENCE CURRICULA

AGRICULTURAL EDUCATION

The Agricultural Education curriculum is designed for students who wish to prepare for positions in vocational agriculture, agricultural occupations, and other teaching positions in the secondary schools; engage in other forms of educational work such as agricultural missionary, public relations and agricultural extension; farming, soil conservation and other governmental work; business and industry.

The curriculum provides for a broad education in general and professional education including student teaching. In addition to required courses giving a thorough background in the agricultural and biological sciences, a student may minor in *Business, International Agriculture, or a Second Department*. Students in other departments in the College of Agricultural Sciences may minor in Agricultural Education and be certified to teach if they meet all requirements.

FRESHMAN YEAR

First Semester

AGRIC 103 Intro. to Animal Ind.	3 (2,3)
or AGRIC 104 Intro. to Plant Sci.	3 (2,3)
BIOL 103 General Biology I	3 (3,0)
BIOL 105 General Biology Lab. I	1 (0,3)
CH 101 General Chemistry	4 (3,3)
ENGL 101 English Composition	3 (3,0)
MATH 103 College Algebra 2	2 (2,0)
	<hr/> 16

Second Semester

AGRIC 104 Intro. to Plant Sci.	3 (2,3)
or AGRIC 103 Intro. to Ani. Ind.	3 (2,3)
BIOL 104 General Biology II	3 (3,0)
BIOL 106 General Biology Lab. II	1 (0,3)
CH 102 or 112 General Chemistry	4 (3,3)
ENGL 102 English Composition	3 (3,0)
MATH 104 Trigonometry 2	2 (2,0)
	<hr/> 16

SOPHOMORE YEAR

AG EC 202 Agric. Economics	3 (3,0)
AG ED 201 Intro. to Agric. Ed.	3 (2,3)
AGM 205 Principles of Farm Shop	3 (2,3)
Literature Requirement 1	3 (3,0)
PHYS 207 General Physics	4 (3,2)
Elective	1
	<hr/> 17

AGM 206 Agric. Mechanization	3 (2,3)
AGRON 202 Soils	3 (2,2)
English Requirement 3	3 (3,0)
FOR 305 Elements of Forestry	2 (2,0)
FOR 307 Elem. of Forestry Lab.	1 (0,3)
Social Science Elective 4	3
Elective	3
	<hr/> 18

JUNIOR YEAR

AGM 301 Soil and Water Conserva.	3 (2,3)
ENT 301 General Entomology	3 (2,3)
Approved Agric. Econ. Elective	3
Approved Agriculture Elective	3
Minor 5	6
	<hr/> 18

AG EC 302 Management of Agricultural Enterprises	3 (2,3)
or AG EC 402 Economics of Agricultural Production	3 (3,0)
AGRON 452 Soil Fert. and Mgt.	2 (2,0)
AGRON 453 Soil Fertility Lab.	1 (0,3)
AN SC 301 Feeds and Feeding	3 (3,0)
Minor 5	6
Elective	3
	<hr/> 18

SENIOR YEAR

HORT 407 Landscape Design	3 (2,3)
PL PA 401 Plant Pathology	3 (2,3)
Minor 5	3
Elective	6
	<hr/> 15

AG ED 401 Methods in Agricultural Education	3 (2,3)
AG ED 406 Directed Teaching	6 (0,18)
AG ED 423 Curriculum	2 (2,0)
AG ED 425 Teach. Agric. Mech.	2 (1,3)
ED 302 Educational Psychology	3 (3,0)
	<hr/> 16

134 Total Semester Hours

¹ To be selected from the following: Engl 203, 204, 205, 206, 207, 208.

² Students scoring 550 or more on the Mathematics Test, Level I (Standard) may schedule other mathematics courses or electives in lieu of Math 103 and 104.

³ To be selected from Engl 231, 301, 304.

⁴ To be selected from the following: Hist 101, 102, 172, 173, Phil 201, 325, Pol Sc 101, Psych 201, RS 301, 401, Soc 201.

⁵ See adviser for available minors and course requirements.

INDUSTRIAL EDUCATION

The curriculum in Industrial Education is designed to prepare students for careers in the teaching of industrial subjects and in training programs in industry. To accomplish these purposes the curriculum is divided into three areas of specialization leading to the degree of Bachelor of Science in Industrial Education. At the end of his freshman year, each student will select one of three options: Education for Industry, Industrial Arts Education, or Vocational-Technical Education. Each option requires 135 semester hours of course work.

EDUCATION FOR INDUSTRY OPTION

The Education for Industry option is designed to prepare students to enter industry as training specialists. Due to the expansion of technology and industrial development, there is a need for training specialists and training directors in industry.

FRESHMAN YEAR**First Semester**

EG 109 Engr. Graphical Com.	2 (0,6)
ENGL 101 English Composition	3 (3,0)
IN ED 101 Intro. to Ind. Ed.	2 (1,2)
IN ED 102 Woodworking I	2 (1,3)
MATH 103 College Algebra	2 (2,0)
Science Elective 2	4 (3,3)
Elective	1
	<hr/> 16

Second Semester

ENGL 102 English Composition	3 (3,0)
IN ED 105 Machining Practices	3 (1,6)
MATH 104 Trigonometry	2 (2,0)
Science Elective 2	4 (3,3)
Social Science Elective 3	3
Elective	1
	<hr/> 16

SOPHOMORE YEAR

IN ED 203 Basic Metal Processes	3 (1,6)
Literature Requirement 1	3 (3,0)
SOC 201 Sociological Perspective	3 (3,0)
Science Elective 2	4 (3,3)
Social Science Elective 3	3
Elective	1
	<hr/> 17

ECON 201 Principles of Economics	3 (3,0)
IN ED 204 Graphic Arts	3 (1,6)
IN ED 208 Electricity	3 (2,3)
PSYCH 201 General Psychology	3 (3,0)
Elective	4
	<hr/> 16

JUNIOR YEAR

ECON 301 Economics of Labor	3 (3,0)
ED 302 Educational Psychology	3 (3,0)
IM 307 Personnel Management	3 (3,0)
IN ED 302 Dwelling Materials and Construction Methods	2 (1,2)
IN ED 325 Ind. Org. and People	3 (3,0)
Elective	3
	<hr/> 17

ENGL 301 Public Speaking	3 (3,0)
IE 303 Job Evaluation and Wage Incentives	3 (3,0)
IM 415 Business Policy	3 (3,0)
PSYCH 301 Industrial Psychology	3 (3,0)
Approved Elective 4	6
	<hr/> 18

SENIOR YEAR

IM 408 Work Simp. and Stand.	3 (3,0)
IN ED 405 Course Org. and Eval.	3 (3,0)
IN ED 422 History and Philosophy of Industrial and Voc. Ed.	3 (3,0)
TEXT 460 Textile Processes	3 (3,0)
Elective	6
	<hr/> 18

IN ED 408 Training Prog. in Ind.	3 (3,0)
IN ED 496 Public Relations	3 (3,0)
SOC 351 Industrial Sociology	3 (3,0)
Approved Elective 4	8
	<hr/> 17

135 Total Semester Hours

1 To be selected from the following: Engl 203, 204, 205, 206, 207, 208.

2 Select from the following: astronomy, biology, botany, chemistry, geology, physical science, physics, zoology. At least two fields must be represented.

3 Select from the following: economics, history, philosophy, political science, psychology, religion, sociology.

4 See adviser for list of electives.

Note: One summer (400 clock hours) of field experience is required of each student following the completion of his sophomore year.

98 Degrees and Curricula

INDUSTRIAL ARTS EDUCATION OPTION

The Industrial Arts Education option is for those students who desire to teach industrial arts in the secondary schools. Industrial arts is the subject area in the public school system which attempts to provide youth with an interpretation of American industry. It is a general education subject designed to give students exploratory experience in the classroom and laboratory. Majors in this option are qualified for full certification as secondary school teachers of industrial arts and prevocational education.

FRESHMAN YEAR

First Semester		Second Semester	
EG 109 Engr. Graphical Com.	2 (0,6)	EG 110 Engineering Graphics	2 (0,6)
ENGL 101 English Composition	3 (3,0)	ENGL 102 English Composition	3 (3,0)
IN ED 101 Intro. to Ind. Ed.	2 (1,2)	IN ED 103 Woodworking II	2 (1,3)
IN ED 102 Woodworking I	2 (1,3)	IN ED 105 Machining Practices	3 (1,6)
MATH 103 College Algebra	2 (2,0)	MATH 104 Trigonometry	2 (2,0)
Science Elective 2	4 (3,3)	Social Science Elective 3	3
Elective	1	Elective	1
	<hr/> 16		<hr/> 16

SOPHOMORE YEAR

IN ED 203 Basic Metal Processes	3 (1,6)	IN ED 204 Graphic Arts	3 (1,6)
IN ED 205 Power Technology	3 (2,2)	IN ED 208 Electricity	3 (2,3)
Literature Requirement 1	3 (3,0)	IN ED 313 Arts and Crafts	3 (1,6)
Science Elective 2	4 (3,3)	Science Elective 2	4 (3,3)
Social Science Elective 3	3	Approved Elective 4	3
Elective	1	Elective	1
	<hr/> 17		<hr/> 17

JUNIOR YEAR

ED 302 Educational Psychology	3 (3,0)	ED 458 Health Education	3 (3,0)
IN ED 302 Dwelling Materials and Construction Methods	2 (1,2)	ENGL 301 Public Speaking	3 (3,0)
IN ED 414 Electronics for Teach.	3 (1,6)	IN ED 416 Management and Operation of Ind. Ed. Labs.	3 (2,2)
TEXT 460 Textile Processes	3 (3,0)	Social Science Elective 3	3
Social Science Elective 3	3	Elective	6
Approved Elective 4	5		<hr/> 18
	<hr/> 19		

SENIOR YEAR

AAH 303 Evol. of Visual Arts I	3 (3,0)	ED 335 Adol. Growth and Dev.	3 (3,0)
IN ED 422 History and Philosophy of Industrial and Voc. Ed.	3 (3,0)	IN ED 402 Directed Teaching	6 (0,18)
IN ED 441 Comp. Lab. Field Exper.	2 (1,3)	IN ED 405 Course Organization and Evaluation	3 (3,0)
MUS 210 Music Appreciation	3 (3,0)	IN ED 425 Teaching Ind. Subj.	3 (3,0)
Approved Elective 4	6		<hr/> 15
	<hr/> 17		

135 Total Semester Hours

1 To be selected from the following: Engl 203, 204, 205, 206, 207, 208.

2 Science electives to be selected from astronomy, biology, botany, chemistry, geology, physical science, physics, or zoology. At least two fields must be represented, one of which must be in the biological sciences.

3 Social Science electives to be selected from economics, history, philosophy, political science, psychology, religion, sociology. At least two fields must be represented with six, but not more than six hours in one field.

4 See class adviser for list of approved electives.

VOCATIONAL-TECHNICAL EDUCATION OPTION

The Vocational-Technical Education option is designed to prepare teachers of vocational and technical subjects in the senior high schools, area vocational centers, and technical education centers. All elective courses in this option will be in an area of specialization or related fields. Teachers graduating from this option will possess the skills and knowledge required to teach the occupation or family of occupations in their area of specialization.

FRESHMAN YEAR**First Semester**

EG 109 Engr. Graphical Com. . .	2	(0,6)
ENGL 101 English Composition . .	3	(3,0)
IN ED 101 Intro. to Ind. Ed. . .	2	(1,2)
IN ED 102 Woodworking I	2	(1,3)
MATH 103 College Algebra	2	(2,0)
Science Elective 2	4	(3,3)
Elective	1	
	<u>16</u>	

Second Semester

EG 110 Engineering Graphics . . .	2	(0,6)
ENGL 102 English Composition . .	3	(3,0)
IN ED 105 Machining Practices . .	3	(1,6)
MATH 104 Trigonometry	2	(2,0)
Social Science Elective 3	3	
Elective	3	
	<u>16</u>	

SOPHOMORE YEAR

IN ED 203 Basic Metal Processes .	3	(1,6)
IN ED 205 Power Technology . . .	3	(2,2)
Literature Requirement 1	3	(3,0)
Science Elective 2	4	(3,3)
Social Science Elective 3	3	
Elective	1	
	<u>17</u>	

ENGL 301 Public Speaking	3	(3,0)
IN ED 204 Graphic Arts	3	(1,6)
IN ED 208 Electricity	3	(2,3)
Science Elective 2	4	(3,3)
Elective	1	
	<u>14</u>	

SUMMER

IN ED 350 Industrial Cooperative Experience 6 (0,6)

JUNIOR YEAR

ED 302 Educational Psychology . .	3	(3,0)
IN ED 302 Dwelling Materials and Construction Methods	2	(1,2)
Social Science Elective 3	3	
Elective (Area of Spec.)	3	(3,0)
Elective	4	
	<u>15</u>	

ED 458 Health Education	3	(3,0)
IN ED 416 Management and Operation of Ind. Ed. Labs. . . .	3	(2,2)
Social Science Elective 3	3	
Approved Elective 4	3	
Elective (Area of Spec.)	3	
	<u>15</u>	

SUMMER

IN ED 450 Industrial Cooperative Experience 6

SENIOR YEAR

AAH 303 Evol. of Visual Arts I . .	3	(3,0)
IN ED 422 History and Philosophy of Industrial and Voc. Ed.	3	(3,0)
IN ED 441 Comp. Lab. Field Exper.	2	(1,3)
MUS 210 Music Appreciation . . .	3	(3,0)
Elective (Area of Spec.)	4	
	<u>15</u>	

ED 335 Adol. Growth and Dev. . .	3	(3,0)
IN ED 402 Directed Teaching . .	6	(0,18)
IN ED 405 Course Organization and Evaluation	3	(3,0)
IN ED 425 Teaching Ind. Subj. . .	3	(3,0)
	<u>15</u>	

135 Total Semester Hours

¹ To be selected from the following: Engl 203, 204, 205, 206, 207, 208.

² Science electives to be selected from astronomy, biology, botany, chemistry, geology, physical science, physics, or zoology. At least two fields must be represented, one of which must be in the biological sciences.

³ Social Science electives to be selected from economics, history, philosophy, political science, psychology, religion, sociology. At least two fields must be represented with six, but not more than six hours in one field.

⁴ See adviser for list of approved electives.

100 Degrees and Curricula

SCIENCE TEACHING

The program leading to a Bachelor of Science degree in Science Teaching is designed for students planning to teach biological sciences, chemistry, earth science, mathematical sciences, or physical sciences on the secondary school level. The required science electives are included to give some degree of competency in a field other than the major area.

A student must have a minimum of 130 semester hours of credit for graduation.

TEACHING AREA: BIOLOGICAL SCIENCES

FRESHMAN YEAR

First Semester		Second Semester	
BIOL 103 General Biology I . . .	3 (3,0)	BIOL 104 General Biology II . . .	3 (3,0)
BIOL 105 General Biology Lab. I .	1 (0,3)	BIOL 106 General Biology Lab. II	1 (0,3)
CH 101 General Chemistry	4 (3,3)	CH 112 General Chemistry	4 (3,3)
ED 100 Orientation	1 (1,0)	ENGL 102 English Composition . .	3 (3,0)
ENGL 101 English Composition . .	3 (3,0)	MATH 106 Cal. of One Var. I . .	4 (4,0)
MATH 103 College Algebra	2 (2,0)	Elective	1
MATH 104 Trigonometry	2 (2,0)		16
Elective	1		
	17		

SOPHOMORE YEAR

HIST 172 Western Civilization . .	3 (3,0)	HIST 173 Western Civilization . .	3 (3,0)
Literature Requirement 1	3 (3,0)	Literature Requirement 1	3 (3,0)
PHYS 207 General Physics	4 (3,2)	PHYS 208 General Physics	4 (3,2)
Chemistry Elective	4	Chemistry Elective	4
Elective	4	Social Science Elective 3	3
	18	Elective	1
			18

JUNIOR YEAR

BOT 202 Survey of Plant Kingdom .	4 (3,3)	ED 302 Educational Psychology . .	3 (3,0)
ED 301 Principles of American Ed.	3 (3,0)	GEN 302 Genetics	4 (3,3)
ZOOL 202 Vertebrate Zoology . . .	4 (3,3)	MICRO 305 General Microbiology .	4 (3,3)
Science Elective	3	MUS 210 Music Appreciation . . .	3 (3,0)
Social Science Elective 3	3	Elective	3
	17		17

SENIOR YEAR

(Block Schedule—Either Semester)

AAH 303 Evol. of Visual Arts I . .	3 (3,0)	ED 335 Adol. Growth and Dev. . .	3 (3,0)
BOT 421 Plant Physiology	4 (3,3)	ED 412 Directed Teaching 4 . . .	6(1,15)
or ZOOL 460 Gen. Physiology . . .	4 (3,3)	ED 424 Methods and Materials in	
ED 458 Health Education	3 (3,0)	Secondary School Instruction . . .	3 (3,0)
Major Elective 2	5	ED 498 Teaching Secondary	
	15	School Reading	3 (1,4)
			15

133 Total Semester Hours

1 To be selected from the following: Engl 203, 204, 205, 206, 207, 208.

2 Botany, genetics, microbiology, zoology.

3 Economics, philosophy, political science, psychology, religion, sociology.

4 Block schedule must be taken as shown.

TEACHING AREA: CHEMISTRY

FRESHMAN YEAR

First Semester

BIOL 103 General Biology I	3 (3,0)
BIOL 105 General Biology Lab. I	1 (0,3)
CH 101 General Chemistry	4 (3,3)
ED 100 Orientation	1 (1,0)
ENGL 101 English Composition	3 (3,0)
MATH 106 Cal. of One Var. I	4 (4,0)
Elective	1
	<hr/> 17

Second Semester

BIOL 104 General Biology II	3 (3,0)
BIOL 106 General Biology Lab. II	1 (0,3)
CH 112 General Chemistry	4 (3,3)
ENGL 102 English Composition	3 (3,0)
MATH 108 Cal. of One Var. II	4 (4,0)
Elective	1
	<hr/> 16

SOPHOMORE YEAR

CH 223 Organic Chemistry	3 (3,0)
CH 227 Organic Chemistry Lab.	1 (0,3)
HIST 172 Western Civilization	3 (3,0)
Literature Requirement 1	3 (3,0)
MATH 206 Calculus of Sev. Var.	4 (4,0)
Elective	1
	<hr/> 15

CH 224 Organic Chemistry	3 (3,0)
HIST 173 Western Civilization	3 (3,0)
Literature Requirement 1	3 (3,0)
Social Science Elective 2	3
Elective	4
	<hr/> 16

JUNIOR YEAR

CH 313 Quantitative Analysis	3 (3,0)
ED 301 Principles of American Ed.	3 (3,0)
PHYS 207 General Physics	4 (3,2)
Social Science Elective 2	3
Elective	5
	<hr/> 18

CH 331 Physical Chemistry	3 (3,0)
CH 339 Physical Chem. Lab.	1 (0,3)
ED 302 Educational Psychology	3 (3,0)
PHYS 208 General Physics	4 (3,2)
Elective	6
	<hr/> 17

SENIOR YEAR

(Block Schedule—Either Semester)

AAH 303 Evol. of Visual Arts I	3 (3,0)
CH 332 Physical Chemistry	3 (3,0)
CH 340 Physical Chem. Lab.	1 (0,3)
CH 402 Inorganic Chemistry	3 (3,0)
ED 458 Health Education	3 (3,0)
MUS 210 Music Appreciation	3 (3,0)
	<hr/> 16

ED 335 Adol. Growth and Dev.	3 (3,0)
ED 412 Directed Teaching 3	6 (1,15)
ED 424 Methods and Materials in Secondary School Instruction	3 (3,0)
ED 498 Teaching Secondary School Reading	3 (1,4)
	<hr/> 15

130 Total Semester Hours

1 To be selected from the following: Engl 203, 204, 205, 206, 207, 208.

2 Economics, philosophy, political science, psychology, religion, sociology.

3 Block schedule must be taken as shown.

TEACHING AREA: EARTH SCIENCE

FRESHMAN YEAR

First Semester

BIOL 103 General Biology I	3 (3,0)
BIOL 105 General Biology Lab. I	1 (0,3)
CH 101 General Chemistry	4 (3,3)
ED 100 Orientation	1 (1,0)
ENGL 101 English Composition	3 (3,0)
MATH 101 Finite Probability 2	3 (3,0)
Elective	1
	<hr/> 16

Second Semester

BIOL 104 General Biology II	3 (3,0)
BIOL 106 General Biology Lab. II	1 (0,3)
CH 102 General Chemistry	4 (3,3)
ENGL 102 English Composition	3 (3,0)
MATH 102 Intro. to Math. Anal.	3 (3,0)
Elective	2
	<hr/> 16

SOPHOMORE YEAR

GEOL 101 Physical Geology	4 (3,2)
HIST 172 Western Civilization	3 (3,0)
Literature Requirement 1	3 (3,0)
PHYS 207 General Physics	4 (3,2)
Social Science Elective 3	3
Elective	1
	<hr/> 18

GEOL 102 Historical Geology	4 (3,3)
HIST 173 Western Civilization	3 (3,0)
Literature Requirement 1	3 (3,0)
PHYS 208 General Physics	4 (3,2)
Elective	4
	<hr/> 18

102 Degrees and Curricula

JUNIOR YEAR

ASTR 301 General Astronomy . . .	3 (3,0)	ED 302 Educational Psychology . .	3 (3,0)
ED 301 Principles of American Ed.	3 (3,0)	GEOL 405 Geomorphology	4 (3,3)
GEOL 306 Mineralogy	3 (2,3)	PHYS 240 Physics of the Weather	3 (3,0)
MATH 203 Elem. Stat. Inference	3 (3,0)	Science Elective	3
Elective	4	Social Science Elective 3	3
	<hr/> 16		<hr/> 16

SENIOR YEAR

(Block Schedule—Either Semester)

AAH 303 Evol. of Visual Arts I . .	3 (3,0)	ED 335 Adol. Growth and Dev. .	3 (3,0)
ED 458 Health Education	3 (3,0)	ED 412 Directed Teaching 4 . . .	6(1,15)
MUS 210 Music Appreciation . . .	3 (3,0)	ED 424 Methods and Materials in	
Science Elective	3	Secondary School Instruction . .	3 (3,0)
Elective	3	ED 498 Teaching Secondary	
	<hr/> 15	School Reading	3 (1,4)
			<hr/> 15

130 Total Semester Hours

- 1 To be selected from the following: Engl 203, 204, 205, 206, 207, 208.
 2 Prerequisite: Satisfactory score on the Mathematics Test, Level I or Math 104.
 3 Economics, philosophy, political science, psychology, religion, sociology.
 4 Block schedule must be taken as shown.

TEACHING AREA: MATHEMATICAL SCIENCES

FRESHMAN YEAR

First Semester

BIOL 103 General Biology I . . .	3 (3,0)
BIOL 105 General Biology Lab. I	1 (0,3)
CH 101 General Chemistry	4 (3,3)
ED 100 Orientation	1 (1,0)
ENGL 101 English Composition . .	3 (3,0)
MATH 106 Cal. of One Var. I . . .	4 (4,0)
Elective	1
	<hr/> 17

Second Semester

BIOL 104 General Biology II . . .	3 (3,0)
BIOL 106 General Biology Lab. II	1 (0,3)
CH 102 or 112 General Chemistry	4 (3,3)
ENGL 102 English Composition . .	3 (3,0)
MATH 108 Cal. of One Var. II . .	4 (4,0)
Elective	1
	<hr/> 16

SOPHOMORE YEAR

HIST 172 Western Civilization . .	3 (3,0)	COMP SC 205 Elem. Comp. Prog.	3 (3,0)
Literature Requirement 1	3 (3,0)	HIST 173 Western Civilization . .	3 (3,0)
MATH 206 Calculus of Sev. Var. 4	(4,0)	Literature Requirement 1	3 (3,0)
PHYS 207 General Physics	4 (3,2)	PHYS 208 General Physics	4 (3,2)
Elective	2	Elective	4
	<hr/> 16		<hr/> 17

JUNIOR YEAR

ED 301 Principles of American Ed.	3 (3,0)	ED 302 Educational Psychology . .	3 (3,0)
MATH 301 Statistical Theory and		MATH 408 Topics in Geometry . .	3 (3,0)
Methods I	3 (3,0)	MATH 411 Linear Algebra	3 (3,0)
MATH 308 College Geometry . . .	3 (3,0)	Science Elective	3
Science Elective	3	Social Science Elective 3	3
Social Science Elective 3	3	Elective	2
	<hr/> 15		<hr/> 17

SENIOR YEAR

(Block Schedule—Either Semester)

AAH 303 Evol. of Visual Arts I . . .	3 (3,0)	ED 335 Adol. Growth and Dev. . .	3 (3,0)
ED 458 Health Education	3 (3,0)	ED 412 Directed Teaching 4	6(1,15)
MATH 412 Intro. to Modern Algebra	3 (3,0)	ED 424 Methods and Materials in Secondary School Instruction . . .	3 (3,0)
MUS 210 Music Appreciation	3 (3,0)	ED 498 Teaching Secondary School Reading	3 (1,4)
Mathematics Elective 2	6		
	<u>18</u>		<u>15</u>

131 Total Semester Hours

¹ To be selected from the following: Engl 203, 204, 205, 206, 207, 208.² Suggested electives: Comp Sc 205, 210, Math 405, 409, 452, 453, 454.³ Economics, philosophy, political science, psychology, religion, sociology.⁴ Block schedule must be taken as shown.

TEACHING AREA: PHYSICAL SCIENCES

FRESHMAN YEAR

First Semester

BIOL 103 General Biology I	3 (3,0)
BIOL 104 General Biology Lab. I . .	1 (0,3)
CH 101 General Chemistry	4 (3,3)
ED 100 Orientation	1 (1,0)
ENGL 101 English Composition . . .	3 (3,0)
MATH 103 College Algebra	2 (2,0)
MATH 104 Trigonometry	2 (2,0)
Elective	1
	<u>17</u>

Second Semester

BIOL 104 General Biology II . . .	3 (3,0)
BIOL 106 General Biology Lab. II .	1 (0,3)
CH 102 or 112 General Chemistry .	4 (3,3)
ENGL 102 English Composition . .	3 (3,0)
MATH 106 Cal. of One Var. I . . .	4 (4,0)
Elective	1
	<u>16</u>

SOPHOMORE YEAR

HIST 172 Western Civilization . . .	3 (3,0)
Literature Requirement 1	3 (3,0)
PHYS 207 General Physics	4 (3,2)
Science Elective	4
Elective	3
	<u>17</u>

CH 201 General Chemistry	4 (3,3)
HIST 173 Western Civilization . . .	3 (3,0)
Literature Requirement 1	3 (3,0)
PHYS 208 General Physics	4 (3,2)
Elective	4
	<u>18</u>

JUNIOR YEAR

ASTR 101 Solar System Astronomy .	3 (3,0)
ED 301 Principles of American Ed. .	3 (3,0)
GEOL 101 Physical Geology	4 (3,2)
Social Science Elective 2	3
Elective	3
	<u>16</u>

ASTR 102 Stellar Astronomy	3 (3,0)
ED 302 Educational Psychology . .	3 (3,0)
GEOL 102 Historical Geology	4 (3,3)
PHYS 460 Contemporary Physics for High School Teachers	3 (3,0)
Social Science Elective 2	3
	<u>16</u>

SENIOR YEAR

(Block Schedule—Either Semester)

AAH 303 Evol. of Visual Arts I . . .	3 (3,0)	ED 335 Adol. Growth and Dev. . .	3 (3,0)
ED 458 Health Education	3 (3,0)	ED 412 Directed Teaching 3	6(1,15)
MUS 210 Music Appreciation	3 (3,0)	ED 424 Methods and Materials in Secondary School Instruction . . .	3 (3,0)
Science Elective	6	ED 498 Teaching Secondary School Reading	3 (1,4)
	<u>15</u>		<u>15</u>

130 Total Semester Hours

¹ To be selected from the following: Engl 203, 204, 205, 206, 207, 208.² Economics, philosophy, political science, psychology, religion, sociology.³ Block schedule must be taken as shown in either semester of the senior year.

COLLEGE OF ENGINEERING

The College of Engineering offers professional curricular programs and programs in both Engineering Analysis and Engineering Technology. Each of the programs offered leads to a wide range of career opportunities and serves as preparation for further study at the graduate level.

Professional Curricula. Six, four-year professional-oriented curricula are offered by the College of Engineering; namely, Agricultural Engineering, Ceramic Engineering, Chemical Engineering, Civil Engineering, Electrical Engineering, and Mechanical Engineering. Each of these curricula is accredited by the Engineers' Council for Professional Development, the recognized national accrediting agency for professional curricula in engineering. The curriculum in Agricultural Engineering is jointly administered by the College of Agricultural Sciences and the College of Engineering.

Although the College of Engineering does not offer specific options or majors in each of these professional curricula, the instruction includes many phases of each respective field. Thus, a civil engineering student is graduated in civil engineering rather than structural engineering, highway engineering, sanitary engineering, or other such options. However, a student who wishes to study within the areas encompassed by these options will find adequate courses within the Civil Engineering curriculum to prepare himself for work in any of these areas. In the same way the other engineering curricula include thorough education in various phases of the field of specialization without overemphasizing one phase to the neglect of others. The professional curricula lead to a Bachelor of Science degree in the specific professional area.

The courses required in all professional curricula for the freshman year are as follows:

FRESHMAN YEAR

First Semester		Second Semester	
CH 101 General Chemistry	4 (3,3)	Basic Science 1	3-4
ENGL 101 English Composition	3 (3,0)	ENGL 102 English Composition	3 (3,0)
ENGR 180 Engineering Concepts	3 (2,2)	Humanistic—Social Elective	3
or Humanistic—Social Elective	3	or ENGR 180 Engr. Concepts	3 (2,2)
MATH 106 Cal. of One Var. I	4 (4,0)	MATH 108 Cal. of One Var. II	4 (4,0)
Elective	2	PHYS 122 Mech. and Wave Phen.	3 (2,2)
		Elective	1
	16		17-18

¹ Agricultural Engineering students should consult adviser. Ceramic Engineering students may take either Ch 102 or 112. Chemical Engineering students are required to take Ch 112. Mechanical Engineering students are required to take Ch 102.

Engineering Analysis Curriculum:¹ This curriculum is a four-year engineering science-oriented course of study. Its objectives are twofold. These are (1) to prepare a student for employment in areas of engineering activity requiring a high level of analytical competency, and (2) to provide a flexible undergraduate preparation for the study of engineering at the graduate level.

The curriculum leads to the Bachelor of Science degree in Engineering Analysis. Requirements for this degree are stated in terms of subject matter area rather than in terms of specific courses. Degree requirements are as follows:

	<i>Hours Credit</i>
Area of Concentration.....	12
Basic Science (including 8 hours of physics).....	16
Engineering Science (distributed in at least six engineering science areas)	32
Humanistic-Social Studies	32
Mathematics (including 12 hours of post-calculus mathematics) ..	24
Electives	22
	<hr/> 138

The educational objectives of the program will be met by the selection of an area of concentration which will be chosen from several specialty areas offered within the professional engineering curricula. The selection of specific courses, particularly in the junior and senior years, will then depend primarily on the choice of the area of concentration. By judicious selection of courses within this flexible structure, a student may prepare himself for entry into the professional schools of law and medicine.

Maximum flexibility within this program is achieved by permitting a student to defer his choice of specialization until the junior year or later. Such deferral will then allow students from junior and senior colleges not offering engineering to transfer into the program with little or no loss in academic credit.

Engineering Technology Curriculum:¹ This curriculum is a four-year, applications-and-job oriented plan of study which leads to a Bachelor of Science degree in Engineering Technology. It provides a broad base of fundamentals and their application in the areas of civil, electrical, mechanical, and industrial engineering technology. In addition, electives amounting to approximately two semesters of work permit developing a program to match the student's aptitudes and interests as related to industrial and other employment opportunities. These opportunities are found in such areas as plant engineering, electrical and mechanical equipment development, production supervision, industrial planning, produc-

¹ Additional information on both the Engineering Analysis and the Engineering Technology programs is available from the Office of the Dean of Engineering.

tion methods, technical purchasing and sales, building construction, quality control, technical personnel management, specification, operation and supervision of plant environmental and energy systems, equipment maintenance, and technical writing and drawing.

The engineering technologist is typically a practical person interested in applying engineering principles and in organizing people for industrial production, construction or operation; or in the improvement of devices, processes, methods or procedures, as contrasted to the engineer whose more indepth, theoretical training qualifies him more for doing original system design.

Requirements for the Bachelor of Science degree in Engineering Technology are as follows:

	<i>Hours Credit</i>
Basic Science and Mathematics (including statistics, computer programming, and an elective)	25
Technical Core	35
Technical Specialty	25
Communications, Humanities, and Social Sciences (including electives)	24
Approved Electives	11
Electives	10
	<hr/>
	130

The Engineering Technology program is designed to educate both regular four-year students and transfer students from community colleges and technical education colleges.

AGRICULTURAL ENGINEERING

The graduate in Agricultural Engineering with broad training in mathematics, physics, chemistry, and the biological sciences as well as comprehensive coverage of the engineering sciences is well equipped to apply engineering to many functions affecting the well-being of mankind. The agricultural engineer is sought by industry and public service organizations primarily for his ability to apply engineering know-how to agricultural production and processing and to the management of land and water resources. Specific areas of interest include power and machinery, soil and water resources engineering, electric power and processing, structures and environment, and food engineering.

The curriculum includes such engineering sciences as mechanics, fluids, thermodynamics, electrical theory, computing devices, and systems analyses. The basic agricultural sciences of soil, plants, and animals are included to provide a foundation for agricultural engineering analysis and design. Also included are the important facets

Note: The Agricultural Engineering curriculum is jointly administered by the College of Agricultural Sciences and the College of Engineering.

of energy conversion, engineering properties of biological materials, research methods, and use of economy and integrity in design.

Graduate programs lead to the Master of Science, Master of Engineering, and the Doctor of Philosophy degrees.

Opportunities for employment of agricultural engineering graduates include design engineers, research engineers, production engineers, or as sales engineers with industry; as teachers, research, extension, or field engineers with state and federal agencies; engineers in the private sectors; and others.

See page 104 for Freshman Year.

SOPHOMORE YEAR

First Semester

AGE 221 Soil and Water Resources Engineering I	3 (2,3)
EG 109 Engr. Graphical Com.	2 (0,6)
EM 201 Engr. Mech. (Statics)	3 (3,0)
Literature Requirement 1	3 (3,0)
MATH 206 Calculus of Sev. Var.	4 (4,0)
PHYS 221 Thermal and Elec. Phen.	3 (2,2)
Elective	1
	<hr/>
	19

Second Semester

AGE 212 Fund. of Mechanization	3 (2,3)
EM 202 Engr. Mech. (Dynamics)	3 (3,0)
MATH 208 Engineering Math. I.	4 (4,0)
Humanistic-Social Elective 2	3
Plant Science Elective 2	3
Elective	1
	<hr/>
	17

JUNIOR YEAR

AGE 353 Computational Systems	2 (1,3)
AGE 355 Engr. Anal. and Creat.	2 (1,3)
E&CE 307 Basic Elec. Engr.	3 (2,2)
EM 304 Mechanics of Materials	3 (3,0)
or EM 320 Fluid Mechanics	3 (3,0)
Animal Science Elective 2	3
Engineering Science Elective 2	3
	<hr/>
	16

AGE 362 Energy Conv. in Ag. Sys.	3 (2,3)
AGE 364 Agric. Waste-Management Systems	2 (2,0)
AGE 433 Design Criteria for Plant and Animal Environment	2 (2,0)
AGE 465 Engr. Prop. of Biol. Mat.	2 (1,3)
PHYS 222 Optics and Mod. Phys.	3 (2,2)
Engineering Science Elective 2	3
Soils Elective 2	3
	<hr/>
	18

SENIOR YEAR

AGE 431 Agric. Structures Design	3 (2,3)
AGE 471 Undergraduate Research	1 (0,3)
ECON 201 Prin. of Economics	3 (3,0)
or ECON 200 Econ. Concepts	3 (3,0)
Humanistic-Social Elective 2	3
Mathematics Elective 2	3 (3,0)
Elective	3
	<hr/>
	16

AGE 416 Agric. Machinery Design	3 (2,3)
AGE 422 Soil and Water Resources Engineering II	3 (2,3)
AGE 442 Agric. Process Engr.	3 (2,3)
Engineering Science Elective 2	6
Elective	3
	<hr/>
	18

138 Total Semester Hours

1 To be selected from the following: Engl 203, 204, 205, 206, 207, 208.

2 Electives to be selected in consultation with adviser.

CERAMIC ENGINEERING

Window glass, implantable teeth, brick, ceramic bones, nuclear fuel, radomes, solid-state electronic devices, and bathroom fixtures are illustrations of the variety of products of the multibillion-dollar ceramic industry. Ceramic engineers are engineers to this industry, providing professional service in research, design, technical sale, production, and management.

The curriculum is an engineering curriculum with 75 percent of the course time devoted to coursework common to all engineers

108 Degrees and Curricula

and 25 percent to specialization in the field of ceramics. The core courses are in mathematics, basic science, engineering science, humanities, and social sciences. The specialized courses are in non-metallic minerals, high-temperature chemistry, thermal processing, and material characterization.

The curriculum leads to the degree of Bachelor of Science in Ceramic Engineering. Graduate courses are offered leading to advanced degrees.

See page 104 for Freshman Year.

SOPHOMORE YEAR

First Semester	Second Semester
CRE 201 Intro. to Ceramic Engr. 2 (2,0)	CRE 202 Ceramic Materials . . . 3 (3,0)
CRE 204 Laboratory Procedures. . 1 (0,3)	Literature Requirement 1 3 (3,0)
Literature Requirement 1 3 (3,0)	MATH 208 Engineering Math. I. . 4 (4,0)
MATH 206 Calculus of Sev. Var. 4 (4,0)	PHYS 222 Optics and Mod. Phys. 3 (2,2)
PHYS 221 Thermal and Elec. Phen. 3 (2,2)	Planned Elective 4
Planned Elective 3	Elective 1
Elective 1	18
17	

JUNIOR YEAR

CH 331 Physical Chemistry 3 (3,0)	CRE 302 Thermo-Chemical Cer. . 3 (3,0)
CRE 304 Experiment Design . . . 2 (1,3)	CRE 309 Research Methods . . . 2 (0,6)
CRE 307 Thermal Process. of Cer. 3 (3,0)	E&CE 308 Electronics and Electro-
E&CE 307 Basic Elec. Engr. . . . 3 (2,2)	mechanics 3 (2,2)
EM 201 Engr. Mech. (Statics) . . 3 (3,0)	Planned Elective 6
Planned Elective 3	Elective 3
17	17

SENIOR YEAR

CRE 402 Solid State Ceramics . . . 3 (3,0)	CRE 403 Glasses 3 (3,0)
EM 304 Mechanics of Materials. . 3 (3,0)	ME 304 Heat Transfer 3 (3,0)
Planned Elective 9	Planned Elective 12
Elective 2	18
17	

138 Total Semester Hours

¹ To be selected from the following: Engr 203, 204, 205, 206, 207, 208.

Note: Nine credits of planned electives must be taken in humanistic—social science courses. Nineteen credits of planned electives should be technical courses selected with the help of class adviser.

CHEMICAL ENGINEERING

The Chemical Engineering curriculum is unique in that it is based on the three sciences of chemistry, physics, and mathematics. As a result, the traditional chemical-process industries which produce the industrial chemicals upon which our modern society is based require large numbers of chemical engineers. In addition, graduates are avidly sought by industries in many areas of specialized technology such as nuclear power, aviation and space, fibers and textiles, pharmaceuticals, pulp and paper, computers, foods, metals, ceramics, instrumentation and automatic control, and petroleum. The chemical engineer is in the forefront of the fight against environmental pollution and is leading the way in applying engineer-

ing technology to the solution of medical and health-related problems.

The chemical engineering graduate, because of his broad background in three sciences is uniquely prepared for a wide variety of careers in which he can apply his abilities and education. By the judicious use of electives and course selection, and with the advice and consent of his adviser, a chemical engineering student may enhance his basic education by the selection of an option designed to further a specific career objective. Such options might be used to prepare him to enter other professional schools, such as medicine, dentistry, or law.

See page 104 for Freshman Year.

SOPHOMORE YEAR

First Semester

CH 223 Organic Chemistry	3 (3,0)
CHE 201 Intro. to Chem. Engr.	3 (2,3)
EM 201 Engr. Mech. (Statics)	3 (3,0)
Literature Requirement 1	3 (3,0)
MATH 206 Calculus of Sev. Var.	4 (4,0)
PHYS 221 Thermal and Elec. Phen.	3 (2,2)
Elective	1
	<hr/>
	20

Second Semester

CH 224 Organic Chemistry	3 (3,0)
CH 229 Organic Chemistry Lab.	1 (0,3)
CHE 202 Stagewise Separation Op.	4 (3,3)
COMP SC 210 Digital Computation and Num. Meth. for Engr. 2	3 (3,0)
Literature Requirement 1	3 (3,0)
MATH 208 Engineering Math. I.	4 (4,0)
Elective	1
	<hr/>
	19

JUNIOR YEAR

CH 331 Physical Chemistry	3 (3,0)
CH 339 Physical Chemistry Lab.	1 (0,3)
CHE 301 Unit Op. Theory I	3 (3,0)
E&CE 307 Basic Elec. Engr.	3 (2,2)
PHYS 222 Optics and Mod. Phys.	3 (2,2)
Humanistic—Social Elective	3
Elective	2
	<hr/>
	18

CH 332 Physical Chemistry	3 (3,0)
CH 340 Physical Chemistry Lab.	1 (0,3)
CHE 302 Unit Op. Theory II	3 (3,0)
CHE 306 Unit Op. Lab. I	1 (0,3)
CHE 331 Chem. Engr. Thermo. I	3 (3,0)
CHE 352 Chem. Engr. Sys. Anal.	4 (3,3)
EM 304 Mechanics of Materials	3 (3,0)
	<hr/>
	18

SENIOR YEAR

CHE 401 Transport Phenomena	3 (3,0)
CHE 407 Unit Op. Lab. II	2 (0,6)
CHE 421 Process Dev., Design and Optimiza. of Chem. Engr. Sys. I	3 (2,3)
CHE 430 Chem. Engr. Thermo. II	3 (3,0)
CHE 440 Senior Inspection Trip	0
CHE 450 Chem. Engr. Kinetics	3 (3,0)
Humanistic—Social Elective	3
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	17

CHE 422 Process Dev., Design and Optimiza. of Chem. Engr. Sys. II	3 (0,9)
CHE 453 Process Dynamics	3 (3,0)
CRE 419 Sci. of Engr. Materials	3 (3,0)
Humanistic—Social Elective	6
Elective	3
	<hr/>
	18

144 Total Semester Hours

¹ To be selected from the following: Engr 203, 204, 205, 206, 207, 208.

² Or ChE 210 if offered.

Elective Policy: All electives must be chosen from a departmental elective list. A copy of this list may be obtained from the departmental secretary.

CIVIL ENGINEERING

Civil engineering involves the planning, design, construction, maintenance, and use of facilities and systems to control and improve the environment for modern civilization. Civil engineering is the broadest of the engineering professions, being the stem from which most other branches of engineering have developed.

The program in Civil Engineering leads to the Bachelor of Science degree and is designed to equip the graduate with a knowledge of basic science, engineering science, and engineering design. The civil engineering graduate is prepared to work immediately upon graduation in practically any of the areas of the profession. These include traffic and transportation engineering, structural engineering, construction, soils and foundation engineering, ocean and coastal engineering, airphoto interpretation, hydrology, public works engineering, and others. The engineering student is also educated in the humanities, social sciences, and in economic issues. A concerned society demands economy as well as realistic consideration of the resulting human benefits of the engineer's endeavors.

Graduates are encouraged to become registered engineers and to continue their education throughout their professional careers. Many students find that programs in Civil Engineering provide excellent preparation for careers in technical sales and management.

See page 104 for Freshman Year.

SOPHOMORE YEAR

First Semester		Second Semester	
CE 206 Geometrics	2 (1,3)	CE 205 Civil Engr. Methodology . .	2 (1,3)
EM 201 Engr. Mech. (Statics) . .	3 (3,0)	or EG 109 Engr. Graph. Com. .	2 (0,6)
Literature Requirement 1	3 (3,0)	EM 304 Mechanics of Materials . .	3 (3,0)
MATH 206 Calculus of Sev. Var. .	4 (4,0)	EM 305 Mech. of Materials Lab. .	1 (0,3)
PHYS 221 Thermal and Elec. Phen. .	3 (2,2)	Literature Requirement 1	3 (3,0)
Elective	1	MATH 208 Engineering Math. I. . .	4 (4,0)
	16	PHYS 222 Optics and Mod. Phys. .	3 (2,2)
		PHYS 224 Physics Lab. II	1 (0,3)
		Elective	1
			18

JUNIOR YEAR

CE 301 Structural Analysis I . . .	3 (2,2)	CE 302 Structural Steel Design . .	3 (2,2)
CE 320 Conc. and Bit. Materials. .	2 (1,3)	CE 310 Transportation Engr. . . .	4 (3,2)
CRE 310 Intro. to Material Sci. . .	3 (3,0)	ECON 201 Principles of Economics	3 (3,0)
EM 202 Engr. Mech. (Dynamics) .	3 (3,0)	E&CE Elective	3
ESE 401 Environmental Engr. . . .	3 (3,0)	Humanistic—Social Elective 2 . . .	3
Technical Elective 2	3	Elective	2
	17		18

SENIOR YEAR

CE 330 Soil Mechanics	3 (2,2)	CE 402 Reinforced Concrete	
CE 424 Construction Methods . . .	2 (2,0)	Design	3 (2,2)
EM 320 Fluid Mechanics	3 (3,0)	CE 425 Engineering Relations . . .	3 (3,0)
EM 322 Fluid Mechanics Lab. . . .	1 (0,3)	EM 421 Hydrology and Hyd. . . .	2 (2,0)
Earth or Life Science Elective 2 . .	4-3	ME 311 Engineering Thermo. I. . .	3 (3,0)
Humanistic—Social Elective 2 . . .	3	Technical Elective 2	3
Technical Elective 2	3	Elective	3
	<hr/> 19-18		<hr/> 17

138 Total Semester Hours

¹ To be selected from the following: Engl 203, 204, 205, 206, 207, 208.² Each class adviser has a list of approved electives from which students may make selections. Any exceptions to this list must have the approval of the department head.

ELECTRICAL AND COMPUTER ENGINEERING

Responsibilities of the electrical and engineering profession range from highly analytical problem solving to detailed design. The department's name—Electrical and Computer Engineering—is intended to emphasize both the close relationship of computers to all phases of the profession and the major role that computers play in the curriculum at Clemson.

Systems, electronic networks, and electromagnetic fields provide the core curriculum areas. These fundamental studies in analysis and experimentation receive further development in elective courses. Humanistic-social electives provide the graduate with the ability to address himself to the "why" of engineering as well as the "how."

Students who are interested in communications study information theory, electromagnetic theory, switching circuits, and electronics.

Technological innovations in electronics have resulted in increasingly complex solid-state components—the transistor, integrated circuit, and LSI component. The electronics emphasis includes solid-state devices and circuits and integrated circuit technology.

The department offers courses in real-time computing, computer language structures, theory and design of digital computers, computation and simulation of physical systems, and information processing and data handling.

Energy systems analysis and energy conversion is appropriate for students who plan to work for electric utilities, electrical equipment manufactures, or companies which are large users of electrical energy.

112 Degrees and Curricula

See page 104 for Freshman Year.

SOPHOMORE YEAR

First Semester		Second Semester	
E&CE 201 Logic and Comp. Devices	3 (3,0)	E&CE 202 Electrical Circuits I	3 (2,2)
MATH 206 Calculus of Sev. Var.	4 (4,0)	E&CE 250 Principles of Digital Computer Systems	3 (3,0)
PHYS 221 Thermal and Elec. Phen.	3 (2,2)	MATH 208 Engineering Math. I.	4 (4,0)
Literature Requirement 1	3 (3,0)	PHYS 222 Optics and Mod. Phys.	3 (2,2)
Elective	4	PHYS 224 Physics Lab. II	1 (0,3)
	17	Literature Requirement 1	3 (3,0)
			17

JUNIOR YEAR

E&CE 301 Electric Circuits II	3 (2,2)	E&CE 302 Linear Control Sys.	3 (3,0)
E&CE 320 Electronics I	3 (2,2)	E&CE 317 Electrical Sys. Analysis	3 (3,0)
E&CE 330 Electrical Sys. Analysis	3 (3,0)	E&CE 321 Electronics II	3 (2,2)
E&CE 340 Electric and Magnetic Fields I	2 (2,0)	E&CE 341 Electric and Magnetic Fields II	2 (2,0)
EM 211 Particle Mechanics: Statics and Dynamics	3 (3,0)	E&CE 420 Power Sys. Analysis I	3 (3,0)
Humanistic—Social Elective 2	3	Humanistic—Social Elective 2	3
	17		17

SENIOR YEAR

E&CE 411 Electrical Systems	2 (0,4)	E&CE 410 Discrete Sys. Design	3 (3,0)
E&CE 422 Electronics III	3 (2,2)	E&CE 451 System Design Project	2 (0,4)
Humanistic—Social Elective 2	3	Technical Elective 3	10
Technical Elective 3	10	Elective	3
	18		18

138 Total Semester Hours

¹ To be selected from the following: Engl 203, 204, 205, 206, 207, 208.

² These courses must be selected from the departmental list of approved humanistic-social electives. The courses must be selected so as to satisfy the college sequence requirements.

³ A minimum of six credits of technical electives must be selected from design courses in the Electrical and Computer Engineering Department. Six credits must be selected from the engineering sciences.

MECHANICAL ENGINEERING

Mechanical engineers are involved in the solution to mankind's basic problems: the maintenance and development of food, shelter, clothing, health, transportation, and communications. These problems require that the mechanical engineer be prepared to work in a wide variety of areas including bioengineering, energy systems, environmental and life support systems, propulsion and transportation systems, food technology, materials processing and manufacturing, construction techniques, and maintenance. Their functions may range from technical management to basic research and development, but they all involve innovative problem-solving skills.

In preparing an individual for a 40-45 year professional career, it is essential to develop the entire person. This involves a balanced program encompassing the humanities, social sciences, communicative skills, basic sciences, engineering sciences, and laboratory and design experience. The student begins with the basic sciences and communicative skills, progresses through the engineering sciences, and finally applies these principles in such areas as energy

conversion and transfer, mechanical design and system analysis. It is in this final stage that the student experiences the relevant problem-solving aspects of engineering.

Most mechanical engineering graduates take positions in industry, government, or business, but many others continue their formal education in a graduate program. The Department of Mechanical Engineering offers study leading to the Master of Engineering, Master of Science, and Doctor of Philosophy degrees.

See page 104 for Freshman Year.

SOPHOMORE YEAR

First Semester

EM 201 Engr. Mech. (Statics)...	3 (3,0)
Literature Requirement 1	3 (3,0)
MATH 206 Calculus of Sev. Var.	4 (4,0)
ME 201 Innovative Design I	2 (1,3)
PHYS 221 Thermal and Elec. Phen.	3 (2,2)
Humanistic-Social Elective	3
	<hr/> 18

Second Semester

EM 202 Engr. Mech. (Dynamics)	3 (3,0)
Literature Requirement 1	3 (3,0)
MATH 208 Engineering Math. I.	4 (4,0)
ME 202 Innovative Design II	3 (2,3)
PHYS 222 Optics and Mod. Phys.	3 (2,2)
Elective	1
	<hr/> 17

JUNIOR YEAR

CRE 310 Intro. to Material Sci.	3 (3,0)
E&CE 307 Basic Elec. Engr.	3 (2,2)
EM 320 Fluid Mechanics	3 (3,0)
ME 301 Engr. Systems Analysis	3 (3,0)
ME 311 Engineering Thermo. I.	3 (3,0)
Elective	3
	<hr/> 18

E&CE 308 Electronics and Electromechanics	3 (2,2)
EM 304 Mechanics of Materials	3 (3,0)
ME 304 Heat Transfer	3 (3,0)
ME 312 Engineering Thermo. II.	3 (3,0)
ME 313 Instru. and Meas.	3 (2,3)
Humanistic-Social Elective	3
	<hr/> 18

SENIOR YEAR

ME 400 Automatic Controls	4 (4,2)
ME 401 Strength Analysis and Design of Machines	3 (3,0)
ME 405 Kinematics and Dynamics of Machinery	3 (3,0)
ME 412 Thermal Systems	3 (3,0)
ME 413 Thermal Systems Lab.	1 (0,3)
or ME 414 Mech. Sys. Lab.	1 (0,3)
Technical Elective	3
	<hr/> 17

ME 402 Innovative Design III	3 (2,3)
ME 414 Mech. Sys. Lab.	1 (0,3)
or ME 413 Thermal Sys. Lab.	1 (0,3)
Humanistic-Social Elective	3
Technical Elective	6
Elective	3
	<hr/> 16

138 Total Semester Hours

1 To be selected from the following: Engl 203, 204, 205, 206, 207, 208.

Note: All electives must be approved in advance by departmental advisers.

COLLEGE OF FOREST AND RECREATION RESOURCES

The College of Forest and Recreation Resources is concerned with the management, use, and stewardship of all of our forest resources and with individual and societal well-being through wise use of leisure. These two general areas of study offer broad opportunities in the management of our forest resources and our recreation resources for their maximum service to present and future generations.

The College of Forest and Recreation Resources offers curricula designed to prepare students for professional careers in the following areas:

1. The Forest Management curriculum prepares graduates for employment as managers and administrators of forest lands for production of timber, water, wildlife, esthetic values, and recreational use.
2. The Wood Utilization curriculum prepares graduates for careers in the forest products and allied industries in the areas of production, utilization, and marketing of wood and allied products.
3. The Recreation and Park Administration curriculum prepares recreation directors for counties, towns and cities, institutions, industries, and youth-serving agencies, as well as managers for park systems at the municipal, county, state, or federal levels.

FOREST MANAGEMENT

The Forest Management curriculum combines a broad education in liberal arts and the physical, mathematical, and biological sciences with the applied forestry sciences needed in the management of the forest and forest environment for their products and services. Foresters of professional standing are employed in various capacities by private concerns and by federal, state, and other public agencies.

Because of the nature of their education, foresters are qualified for a broad spectrum of employment possibilities. They may be engaged as managers, administrators, or owners of forest lands or forest-based businesses; as technical specialists in the production of timber, useable water, wildlife, and esthetic values, and in the recreational use of the forest; or as professionals in other areas where the conservation of our natural resources is a matter of concern. Foresters earning advanced degrees find employment in academic work and in research conducted both by public and private agencies.

The undergraduate curriculum provides a strong program in the basic knowledge and skills required of a professional forester. The

curriculum is also designed to provide the necessary prerequisites for those students that desire to continue in graduate study. The Department of Forestry offers graduate programs that lead to a Master of Science in Forestry or a Master of Forestry degree.

The Forest Management curriculum is accredited by the Society of American Foresters.

FRESHMAN YEAR

First Semester		Second Semester	
BIOL 103 General Biology I ...	3 (3,0)	BIOL 104 General Biology II ...	3 (3,0)
BIOL 105 General Biology Lab. ...	1 (0,3)	CH 102 General Chemistry ...	4 (3,3)
CH 101 General Chemistry ...	4 (3,3)	EG 105 Engineering Graphics ...	2 (0,6)
ENGL 101 English Composition ...	3 (3,0)	ENGL 102 English Composition ...	3 (3,0)
FOR 101 Introduction to Forestry ...	1 (1,0)	FOR 102 Introduction to Forestry ...	1 (1,0)
MATH 106 Cal. of One Var. I ...	4 (4,0)	MATH 108 Cal. of One Var. II ...	4 (4,0)
Elective ...	1	Elective ...	1
	<hr/> 17		<hr/> 18

SOPHOMORE YEAR

AGRON 202 Soils ...	3 (2,2)	CE 201 Surveying ...	3 (2,3)
ECON 201 Principles of Economics ...	3 (3,0)	COMP SC 205 Elem. Comp. Prog. ...	3 (3,0)
FOR 205 Dendrology ...	4 (3,3)	ENGL 301 Public Speaking ...	3 (3,0)
Literature Requirement 1 ...	3 (3,0)	FOR 206 Silvics ...	4 (3,3)
PHYS 207 General Physics ...	4 (3,2)	GEOL 219 Geology for Foresters ...	3 (3,0)
Elective ...	1	Elective ...	1
	<hr/> 18		<hr/> 17

FORESTRY SUMMER CAMP

FOR 251 Forest Plants ...	2
FOR 252 Forest Engineering ...	2
FOR 253 Forest Mensuration ...	4
FOR 254 Forest Products ...	1
	<hr/> 9

JUNIOR YEAR

ENT 307 Forest Entomology ...	3 (2,3)	BOT 421 Plant Physiology ...	4 (3,3)
EX ST 301 Introductory Statistics ...	3 (2,2)	FOR 302 Forest Mensuration ...	3 (2,3)
FOR 308 Aerial Photos in For. ...	3 (2,3)	FOR 304 Forest Economics ...	3 (3,0)
WB 412 Wildlife Management ...	3 (2,3)	FOR 306 Wood and Wood Fiber	
Social Science Elective ...	3	Identification ...	2 (1,3)
Emphasis Area ...	3	FOR 310 Silviculture ...	4 (3,3)
	<hr/> 18		<hr/> 16

SENIOR YEAR

FOR 417 Forest Mgt. and Reg. ...	4 (3,3)	FOR 401 Logging and Milling ...	3 (2,3)
FOR 420 Forest Products ...	2 (2,0)	FOR 412 Forest Protection ...	2 (2,0)
PL PA 405 Forest Pathology ...	3 (2,3)	FOR 414 Management Plans ...	1 (0,3)
POL SC 101 Amer. Natl. Govt. ...	3 (3,0)	FOR 416 Forest Policy and Admin. ...	2 (2,0)
Emphasis Area ...	6	FOR 418 Forest Valuation ...	3 (3,0)
	<hr/> 18	Elective ...	6
			<hr/> 17

148 Total Semester Hours

1 To be selected from the following: Engl 203, 204, 205, 206, 207, 208.

Note: The emphasis areas are Forest Management, Forest Economics and Marketing, Forest Biology, Forest Wildlife Management, Forest Recreation, Forest Harvesting, Forest Influences, Forest Protection, Forest Biometrics, Forest Soils, Humanities, and Wood Utilization. The student selects one of these and in consultation with his adviser schedules approved courses for that particular emphasis area.

WOOD UTILIZATION

The Wood Utilization curriculum combines a broad education in the sciences and humanities. Emphasis in the professional courses is placed on the role of wood as a basic forest resource. Graduates are employed by wood-using industries and their suppliers, research laboratories, trade associations, and state and federal organizations.

The core curriculum allows for emphasis in two areas of specialization: Wood Science and Wood Industries Management. Wood Science deals with the properties and processing of wood, wood fiber, and products derived from wood. Wood Industries Management prepares students for the managerial aspects of forest products industries, including marketing and technical services. Twelve credit hours, listed as emphasis areas in the core curriculum qualify a student as a participant in one of the two areas. The area of interest could be explored in more depth through use of the remaining elective credits.

Successful completion of the curriculum leads to a Bachelor of Science degree in Wood Utilization. Graduate programs leading to the Master of Science and Master of Forestry degrees with a specialization in Wood Utilization are also offered.

FRESHMAN YEAR

First Semester		Second Semester	
BIOL 103 General Biology I . . .	3 (3,0)	CH 102 General Chemistry	4 (3,3)
BIOL 105 General Biology Lab. .	1 (0,3)	EG 105 Engineering Graphics . .	2 (0,6)
CH 101 General Chemistry	4 (3,3)	ENGL 102 English Composition . .	3 (3,0)
ENGL 101 English Composition . .	3 (3,0)	FOR 102 Introduction to Forestry	1 (1,0)
FOR 101 Introduction to Forestry	1 (1,0)	MATH 108 Cal. of One Var. II	4 (4,0)
MATH 106 Cal. of One Var. I . .	4 (4,0)	POL SC 101 Amer. Natl. Govt. . .	3 (3,0)
Elective	1	Elective	1
	<hr/> 17		<hr/> 18

SOPHOMORE YEAR

FOR 205 Dendrology	4 (3,3)	CH 201 General Chemistry	4 (3,3)
FOR 421 Wood Properties I . . .	3 (2,3)	ECON 201 Principles of Economics	3 (3,0)
Literature Requirement 1	3 (3,0)	FOR 422 Wood Properties II . . .	3 (2,3)
PHYS 207 General Physics	4 (3,2)	Literature Requirement 1	3 (3,0)
Approved Elective	3	PHYS 208 General Physics	4 (3,2)
Elective	1	Elective	1
	<hr/> 18		<hr/> 18

JUNIOR YEAR

COMP SC 205 Elem. Comp. Prog. .	3 (3,0)	FOR 302 Forest Mensuration . . .	3 (2,3)
EX ST 301 Introductory Statistics	3 (2,2)	FOR 304 Forest Economics	3 (3,0)
FOR 305 Elements of Forestry . .	2 (2,0)	FOR 306 Wood and Wood Fiber	
FOR 307 Elements of Forestry Lab	1 (0,3)	Identification	2 (1,3)
FOR 427 Wood Processing I	3 (2,3)	FOR 428 Wood Processing II . . .	3 (2,3)
Elective	6	Emphasis Area	6
	<hr/> 18		<hr/> 17

SENIOR YEAR

FOR 419 Senior Problems	3 (1-3,0)	ENGL 301 Public Speaking	3 (3,0)
FOR 420 Forest Products	2 (2,0)	FOR 401 Logging and Milling	3 (2,3)
FOR 425 Wood Chemistry	3 (2,3)	FOR 411 Har. Forestry Prod.	3 (2,3)
FOR 429 Wood Design	3 (2,3)	IM 304 Stat. Quality Control	3 (3,0)
Emphasis Area	6	Approved Elective	5
	<hr/> 17		<hr/> 17

140 Total Semester Hours

¹ To be selected from the following: Engl 203, 204, 205, 206, 207, 208.

Note: The emphasis areas are Wood Industries Management, Wood Science, and Forest Management. The student selects one of these and in consultation with his adviser schedules approved courses for that particular emphasis area.

RECREATION AND PARK ADMINISTRATION

The curriculum in Recreation and Park Administration prepares students for a variety of careers in leisure-service agencies. The undergraduate curriculum is designed to provide a broad exposure to courses in the social, physical and biological sciences as well as develop the basic knowledge and skills required to manage and administer leisure-service resources.

Flexibility within the curriculum is achieved by permitting the student the opportunity to select coursework from among several emphasis areas that include Recreation and Park Administration, Recreation Resource Management, and Therapeutic Recreation. The latitude in area and course selection permits maximum accommodation of the individual student's interests and professional career objectives.

Graduate study leading to a Master of Recreation and Park Administration degree is also offered by the Department.

FRESHMAN YEAR

First Semester		Second Semester	
BIOL 103 General Biology I	3 (3,0)	BIOL 104 General Biology II	3 (3,0)
ENGL 101 English Composition	3 (3,0)	ENGL 102 English Composition	3 (3,0)
HIST 102 History of the U.S.	3 (3,0)	POL SC 101 Amer. Natl. Govt.	3 (3,0)
MATH 101 Finite Probability	3 (3,0)	RPA 102 History and Principles of Outdoor Recreation	3 (3,0)
RPA 101 Introduction to Community Recreation	3 (3,0)	RPA 203 Personal and Community Health	3 (3,0)
Elective	1	Elective	1
	<hr/> 16		<hr/> 16

SOPHOMORE YEAR

ECON 200 Economic Concepts	3 (3,0)	ACCT 200 Basic Accounting	3 (3,0)
Literature Requirement 1	3 (3,0)	Physical Science 2	4
Physical Science 2	4	PSYCH 321 Develop. Psychology	3 (3,0)
PSYCH 201 General Psychology	3 (3,0)	RPA 205 Prog. Plan. for Rec.	3 (2,3)
RPA 204 Sports in Recreation	3 (2,3)	SOC 201 Sociological Perspective	3 (3,0)
Elective	1	Elective	1
	<hr/> 17		<hr/> 17

JUNIOR YEAR

RPA 302 Camp Org. and Admin. 3 (2,3)	ENGL 301 Public Speaking 3 (3,0)
RPA 306 Introduction to Environmental Interpretation 3 (3,0)	RPA 308 Leadership and Group Processes in Recreation 3 (3,0)
Emphasis Area 3 6	Emphasis Area 3 6
Elective 3	Elective 3
<hr/> 15	<hr/> 15

SUMMER

RPA 405 Field Training in Recreation 8

SENIOR YEAR

RPA 402 Recreation Administration 3 (3,0)	RPA 403 Elements of Recreation and Park Planning 3 (2,3)
RPA 409 Meth. of Rec. Research I 3 (3,0)	RPA 410 Meth. of Rec. Research II 3 (3,0)
Emphasis Area 3 8	Emphasis Area 3 6
Elective 2	Elective 3
<hr/> 16	<hr/> 15

135 Total Semester Hours

¹ To be selected from the following: Engl 203, 204, 205, 206, 207, 208.² Two-semester sequences in chemistry, geology, physical science, or physics.³ The emphasis areas in the Department of Recreation and Park Administration include Recreation and Park Administration, Recreation Resource Management, and Therapeutic Recreation. The student selects one of these areas and in consultation with his adviser schedules the required and approved courses for that particular emphasis area.

COLLEGE OF INDUSTRIAL MANAGEMENT AND TEXTILE SCIENCE

The programs of the College of Industrial Management and Textile Science embrace three major areas: teaching, research, and public service. The College is responsible for seven graduate programs (two in cooperation with other administrative units), nine undergraduate programs, and a series of professional development courses for business and industry. The undergraduate curricula are in the areas of Accounting, Administrative Management, Economics, Financial Management, Industrial Management, Textile Chemistry, Textile Science, and Textile Technology. These curricula are designed to prepare the students for a variety of careers, as well as to furnish an education on which to build for a lifetime. The curricula recognize the need for an understanding of the basic principles of science and appreciation for the nature of human beings, and the comprehension of the economic, political, and social environment. Flexibility in course selection and choice of areas for emphasis is made possible by secondary concentrations and minors as indicated.

ACCOUNTING

This curriculum leads to the Bachelor of Science degree in Accounting. The program of courses is designed to prepare students for professional careers in accounting and management. The major study of accounting is well supported by sequential courses in English, mathematics, management, economics, and sociology.

The graduate in Accounting is well prepared for entrance in law school, graduate school, or the practice of accountancy, either public, private, or governmental. The study of accounting in preparation for a career in other areas of management will provide mastery over an essential tool which reinforces experience and judgment in the decision-making process.

FRESHMAN YEAR

First Semester		Second Semester	
ACCT 201 Principles of Accounting	3 (3,0)	ACCT 202 Principles of Accounting	3 (3,0)
ENGL 101 English Composition	3 (3,0)	ENGL 102 English Composition	3 (3,0)
MATH 106 Cal. of One Var. I	4 (4,0)	MATH 108 Cal. of One Var. II	4 (4,0)
SOC 201 Sociological Perspective	3 (3,0)	Science Elective 2	4 (3,3)
Science Elective 2	4 (3,3)	Elective	3
	<hr/> 17		<hr/> 17

SOPHOMORE YEAR

ACCT 301 Intermed. Accounting	3 (3,0)	ACCT 302 Intermed. Accounting	3 (3,0)
ECON 201 Principles of Economics	3 (3,0)	COMP SC 205 Elem. Comp. Prog.	3 (3,0)
Literature Requirement 1	3 (3,0)	ECON 202 Principles of Economics	3 (3,0)
MATH 231 Math. of Life Ins.	3 (3,0)	IM 201 Intro. to Ind. Mgt.	3 (3,0)
History Elective	3 (3,0)	Literature Requirement 1	3 (3,0)
	<hr/> 15	MATH 301 Stat. Theory and Meth.	13 (3,0)
			<hr/> 18

120 Degrees and Curricula

JUNIOR YEAR

ECON 314 Inter. Econ. Theory . . .	3 (3,0)	ACCT 303 Cost Accounting . . .	3 (3,0)
ENGL 301 Public Speaking . . .	3 (3,0)	ENGL 304 Advanced Composition . .	3 (3,0)
FIN 306 Corporation Finance . . .	3 (3,0)	LAW 313 Commercial Law . . .	3 (3,0)
LAW 312 Commercial Law . . .	3 (3,0)	IM 308 Principles of Marketing . .	3 (3,0)
Elective	4	SOC 351 Industrial Sociology . . .	3 (3,0)
	<u>16</u>	Elective	3
			<u>18</u>

SENIOR YEAR

ACCT 305 Income Taxation . . .	3 (3,0)	ACCT 405 Adv. Federal Taxes . .	3 (3,0)
ACCT 410 Budgeting and Executive Control	3 (3,0)	ACCT 407 Accounting Research . .	1 (1,0)
ACCT 415 Auditing	3 (3,0)	ACCT 411 Advanced Accounting . .	3 (3,0)
MGT SC 414 Statistical Analysis . .	3 (3,0)	IM 402 Operations Planning and Control	3 (3,0)
Approved Elective	3	IM 415 Business Policy	3 (3,0)
	<u>15</u>	Approved Elective	3
			<u>16</u>

132 Total Semester Hours

¹ To be selected from the following: Engl 203, 204, 205, 206, 207, 208.

² Science elective includes any natural or physical science.

Note: Students who enter the degree program in Accounting after the 1975-76 academic year are required to earn a grade of C or higher in all prerequisite accounting courses in order to be eligible for enrollment in the next higher-level accounting course.

The curriculum for the Bachelor of Science degree in Accounting does not provide for a minor. For other majors, a minor in Accounting is recommended to consist of 15 semester credits in accounting courses above the first courses in Principles of Accounting (Acct 201) and must include Acct 301 and 302.

ADMINISTRATIVE MANAGEMENT

The Bachelor of Science degree in Administrative Management is designed for those students interested in careers as professional managers in the less technical areas of management. Such areas include marketing, personnel administration, purchasing, and public administration at the local, state and national levels. In addition, the qualified graduate of this curriculum will have a background suitable for pursuing graduate study in such areas as marketing, transportation, finance, and economics, as well as the behavioral sciences.

The program of study included in the Administrative Management curriculum is designed to provide the student with (1) an appreciation of the social, political, and economic environments in which business firms must operate; (2) knowledge of the functional areas of business, their interrelationship and use of analytical methods in solving problems; and (3) a facility in the use of mathematics, statistics, and the behavioral sciences in performing managerial functions.

FRESHMAN YEAR

First Semester		Second Semester	
CH 101 General Chemistry . . .	4 (3,3)	CH 102 General Chemistry . . .	4 (3,3)
or PHY SC 101 Physical Sci. I . .	4 (3,2)	or PHY SC 102 Physical Sci. II . .	4 (3,2)
ENGL 101 English Composition . .	3 (3,0)	ECON 201 Principles of Economics .	3 (3,0)
HIST 173 Western Civilization . .	3 (3,0)	ENGL 102 English Composition . .	3 (3,0)
MATH 102 Intro. to Math. Anal. .	3 (3,0)	IM 201 Intro. to Ind. Mgt.	3 (3,0)
POL SC 101 Amer. Natl. Govt. . .	3 (3,0)	MATH 101 Finite Probability . . .	3 (3,0)
Elective	1	Elective	1
	<u>17</u>		<u>17</u>

SOPHOMORE YEAR

ACCT 201 Principles of Accounting	3 (3,0)	ACCT 202 Principles of Accounting	3 (3,0)
ECON 202 Principles of Economics	3 (3,0)	COMP SC 205 Elem. Comp. Prog.	3 (3,0)
Literature Requirement 1	3 (3,0)	IM 304 Stat. Quality Control	3 (3,0)
MATH 203 Elem. Stat. Inference 2	3 (3,0)	SOC 201 Sociological Perspective	3 (3,0)
PSYCH 201 General Psychology	3 (3,0)	Elective	4
Elective	1		16
	16		

JUNIOR YEAR

ACCT 303 Cost Accounting	3 (3,0)	ACCT 410 Budgeting and Executive Control	3 (3,0)
ECON 301 Economics of Labor	3 (3,0)	ENGL 304 Advanced Composition	3 (3,0)
IM 308 Principles of Marketing	3 (3,0)	FIN 306 Corporation Finance	3 (3,0)
LAW 322 Legal Environ. of Bus.	3 (3,0)	IM 307 Personnel Management	3 (3,0)
MGT SC 310 Intro. to Mgt. Sci.	3 (3,0)	Elective	4
Elective	3		16
	18		

SENIOR YEAR

ENGL 301 Public Speaking	3 (3,0)	IM 407 Directed Research	1 (1,0)
IM 402 Operations Planning and Control	3 (3,0)	or IM 410 Dir. Res. in Marketing	1 (1,0)
IM 418 Management Inform. Sys.	3 (3,0)	IM 412 Marketing Management	3 (3,0)
Management Option 3	6	IM 415 Business Policy	3 (3,0)
	15	IM 499 Computer Utilization II	1 (1,0)
		Approved Elective 4	9
			17

132 Total Semester Hours

1 To be selected from the following: Engl 203, 204, 205, 206, 207, 208.

2 Credits earned in Math 106, 108, 301 may be substituted for Math 101, 102, 203 and elective credits.

3 Management Options. In the senior year a student must complete one of two management options. To receive credit, at least two courses in the option must be completed.

Regional Analysis: IM 404 and 405 or 406.

Logistics: IM 417 and Econ 419 or IM 420.

4 Approved Elective. One course from each of the three areas listed is required for the nine hours of approved electives.

Economics: Econ 302, 308, 309, 407, 419, 424.

Marketing: IM 401, 413, 419, 421.

Management: Any senior-level course in the Department of Industrial Management.

ADMINISTRATIVE MANAGEMENT—OCCUPATIONAL SAFETY AND HEALTH MAJOR

The Bachelor of Science degree in Administrative Management with Occupational Safety and Health major is designed for those students interested in careers as professional managers. This concentration provides the student with an indepth knowledge of the field of occupational safety and health. It prepares the student to fulfill industry's increasing need for managers and coordinators of safety programs. While concentrated, the course of study is designed to prepare students for careers in the less technical areas of management in the following areas: personnel management, marketing, purchasing, and public administration at the local, state, and federal levels. In addition, the qualified graduate of this curriculum will have a background suitable for pursuing graduate study in such areas as marketing, transportation, finance, business administration, the behavioral sciences, and economics.

This degree program is an excellent prelaw curriculum.

FRESHMAN YEAR

First Semester		Second Semester	
CH 101 General Chemistry	4 (3,3)	CH 102 General Chemistry	4 (3,3)
or PHY SC 101 Physical Sci. I	4 (3,2)	or PHY SC 102 Physical Sci. II	4 (3,2)
ENGL 101 English Composition . .	3 (3,0)	ECON 201 Principles of Economics	3 (3,0)
MATH 102 Intro. to Math. Anal.	2 3 (3,0)	ENGL 102 English Composition . .	3 (3,0)
POL SC 101 Amer. Natl. Govt. . .	3 (3,0)	MATH 101 Finite Probability 2 . .	3 (3,0)
History Elective 3	3 (3,0)	Elective	3
Elective	1		16
	17		

SOPHOMORE YEAR

ACCT 201 Principles of Accounting	3 (3,0)	ACCT 202 Principles of Accounting	3 (3,0)
ECON 202 Principles of Economics	3 (3,0)	COMP SC 205 Elem. Comp. Prog.	3 (3,0)
Literature Requirement 1	3 (3,0)	IM 201 Intro. to Ind. Mgt.	3 (3,0)
MATH 203 Elem. Stat. Inference 2	3 (3,0)	PSYCH 201 General Psychology . .	3 (3,0)
SOC 201 Sociological Perspective .	3 (3,0)	SH 201 Scope of Occupational Safety and Health	3 (3,0)
Elective	1		15
	16		16

JUNIOR YEAR

FIN 306 Corporation Finance . . .	3 (3,0)	ECON 301 Economics of Labor . .	3 (3,0)
IM 307 Personnel Management . .	3 (3,0)	ECON 306 Risk and Insurance . .	3 (3,0)
MGT SC 310 Intro. to Mgt. Sci. . .	3 (3,0)	IM 304 Stat. Quality Control . . .	3 (3,0)
PSYCH 301 Industrial Psychology .	3 (3,0)	LAW 322 Legal Environ. of Bus. 3	(3,0)
or SOC 351 Industrial Soc. . . .	3 (3,0)	SH 302 Industrial Accident Pre- vention and Loss Control II . . .	3 (3,0)
SH 301 Industrial Accident Prevention and Loss Control I . .	3 (3,0)	SH 303 Industrial Health Mgt. . .	3 (3,0)
	15		18

SENIOR YEAR

ENGL 301 Public Speaking	3 (3,0)	IM 403 Special Problems	1 (1,0)
or ENGL 304 Adv. Composition 3	(3,0)	or IM 407 Directed Research . .	1 (1,0)
IM 308 Principles of Marketing . .	3 (3,0)	or IM 410 Dir. Res. in Marketing	1 (1,0)
IM 402 Op. Plan. and Control . . .	3 (3,0)	IM 415 Business Policy	3 (3,0)
IM 418 Management Inform. Sys. 3	(3,0)	IM 499 Computer Utilization II. .	1 (1,0)
SH 401 Fire Protection and Prev. 3	(3,0)	SH 404 Industrial Safety Mgt. . .	3 (3,0)
Elective	3	Elective	9
	18		17

132 Total Semester Hours

¹ To be selected from the following: Engl 203, 204, 205, 206, 207, 208.

² Credits earned in Math 106, 108, 301 may be substituted for Math 101, 102, 203 and elective credits.

³ History elective to be selected from Hist 101, 102, 172, 173.

ECONOMICS

A bachelor's degree in Economics provides a thorough understanding of the economic system and prepares the student for a broad choice of career opportunities. By combining general education courses, a minor or option, and a strong major in economics, students can prepare themselves for specialized graduate studies and careers in business and government.

The Department of Economics offers two degree paths for the undergraduate. The Bachelor of Arts degree is distinguished by its emphasis on the language skills and the humanities. A broad choice of minors is available for this program. The Bachelor of Science program emphasizes quantitative skills and particular preparation for careers in business and offers a structured selection of options.

BACHELOR OF ARTS IN ECONOMICS

FRESHMAN YEAR

First Semester

ENGL 101 English Composition..	3	(3,0)
HIST 172 Western Civilization ..	3	(3,0)
MATH 102 Intro. to Math. Anal.2	3	(3,0)
Modern Language	4	(3,1)
Natural Science 3	3-4	
Elective	1	
	<hr/>	
	17-18	

Second Semester

ENGL 102 English Composition..	3	(3,0)
HIST 173 Western Civilization ..	3	(3,0)
MATH 101 Finite Probability 2 ..	3	(3,0)
Modern Language	4	(3,1)
Natural Science 3	3-4	
Elective	1	
	<hr/>	
	17-18	

SOPHOMORE YEAR

ECON 201 Principles of Economics	3	(3,0)
HIST 101 History of the U.S.4 ..	3	(3,0)
Literature Requirement 1	3	(3,0)
MATH 203 Elem. Stat. Inference 2	3	(3,0)
Modern Language	3	(3,0)
Elective	1	
	<hr/>	
	16	

ECON 202 Principles of Economics	3	(3,0)
HIST 102 History of the U.S.4 ..	3	(3,0)
Literature Requirement 1	3	(3,0)
MATH 106 Cal. of One Var. I 2 ..	4	(4,0)
Modern Language	3	(3,0)
Elective	1	
	<hr/>	
	17	

JUNIOR YEAR

ACCT 200 Basic Accounting	3	(3,0)
or ACCT 201 Prin. of Acct.	3	(3,0)
ECON 314 Inter. Econ. Theory ..	3	(3,0)
Humanities 5	3	
Major 6	3	
Minor 6	3	
	<hr/>	
	15	

ECON 407 National Income and Employment Analysis	3	(3,0)
Humanities 5	3	
Major 6	3	
Minor 6	6	
	<hr/>	
	15	

SENIOR YEAR

Major	6	
Minor	6	
Approved Elective 6	4-3	
	<hr/>	
	16-15	

Major	6	
Elective	11-10	
	<hr/>	
	17-16	

130 Total Semester Hours

1 To be selected from the following: Engl 203, 204, 205, 206, 207, 208.

2 The sequence Math 101, 102, 203, 106 may be replaced by Math 106, 108, 301 or by Math 106, 108, Ex St 301.

3 Two courses from the same science area are required. These may be selected from botany, chemistry, geology, physics, or zoology.

4 Students minoring in political science, psychology, or sociology may substitute Pol Sc 101 or 201; Psych 201, 263; or Soc 201, 202 for Hist 101, 102.

5 To be selected from English, humanities, modern language, music, philosophy, religion, visual studies.

6 See department requirements.

Note: Those seeking teacher certification will be required to complete more than 130 semester hours.

Twenty-four semester hours above the sophomore level are required, including Econ 314 and 407. (Econ 314 should be scheduled to follow immediately after Econ 202.) Courses also must include 9 semester hours to be selected from Econ 302, 399, 403, 404, 410, 412, 420, and 424. The remaining hours may be selected from Ag Ec 456, Econ 301, 302, 305, 306, 308, 309, 399, 403, 404, 408, 410, 412, 419, 420, 421, 422, 424, Ex St 462, Hist 306, IM 404, 405, 406, Mgt Sc 311, SE 484.

MINOR CONCENTRATIONS

A student pursuing a Bachelor of Arts degree in Economics must select a minor concentration under one of the options as follows:

1. Secondary or minor concentrations. Accounting (to include Acct 202, 301, 302, 303, 410), Biological Science, Chemistry, City and Regional Planning, English, Fine Arts, Geology, History, Mathematical Sciences, Modern Languages, Music, Philosophy, Physics,

Political Science, Psychology, Sociology, Speech and Drama, and Textiles.

Students who consider the Bachelor of Arts curriculum in Economics and desire to go into secondary school teaching should elect to take the degree in Education with a teaching area in Economics. The courses will be those required for teaching certificates as specified by the South Carolina Department of Education as well as those economics courses required for an Economics major.

Specific requirements for most minors may be found under the section on the College of Liberal Arts and the College of Sciences, Bachelor of Arts curriculum. Requirements for a major in Education with a teaching area in Economics are shown under the College of Education.

A minor in Economics is provided for other degree programs consisting of 15 hours above the sophomore level which must include Econ 314 and 407.

2. "Cluster Minor." This minor concentration is designed to allow students a somewhat wider choice of course materials than is possible with the conventional subject-matter minor. The general requirement for the "Cluster Minor" is 15 semester credits in courses numbered higher than 300 (except where noted differently), chosen according to one of the plans as follows:

- Group I Social Sciences ¹
History, Political Science, Psychology, Sociology
- Group II Philosophy and Religion
- Group III Administration ¹
Accounting, Finance, Industrial Management, Law
- Group IV Life Sciences ²
Biochemistry, Botany, Genetics, Microbiology, Zoology
- Group V Physical Sciences ²
Chemistry, Geology, Physics

APPROVED ELECTIVES

A list of approved electives for both degree and quality requirements may be obtained from the departmental secretary or from an adviser.

¹ At least two courses must be taken in each subject chosen.

² No course in the 100 series is acceptable toward the "cluster minor" and not more than two courses in the 200 series. At least two courses must be taken in each subject chosen.

BACHELOR OF SCIENCE IN ECONOMICS**FRESHMAN YEAR****First Semester**

ACCT 201 Principles of Accounting	3	(3,0)
ENGL 101 English Composition	3	(3,0)
HIST 172 Western Civilization	3	(3,0)
MATH 102 Intro. to Math. Anal.	3	(3,0)
Natural Science 2	4-3	
Elective	1	
	<hr/>	
	17-16	

Second Semester

ACCT 202 Principles of Accounting	3	(3,0)
ENGL 102 English Composition	3	(3,0)
HIST 173 Western Civilization	3	(3,0)
MATH 101 Finite Probability	3	(3,0)
Natural Science 2	4-3	
Elective	1	
	<hr/>	
	17-16	

SOPHOMORE YEAR

ECON 201 Principles of Economics	3	(3,0)
MATH 106 Cal. of One Var. I	4	(4,0)
Literature Requirement 1	3	(3,0)
Social Science Elective	3	
Elective	4	
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	17	

ECON 202 Principles of Economics	3	(3,0)
FIN 306 Corporation Finance	3	(3,0)
Literature Requirement 1	3	(3,0)
Social Science Elective	3	
Elective	4	
	<hr/>	
	16	

JUNIOR YEAR

COMP SC 205 Elem. Comp. Prog.	3	(3,0)
ECON 302 Money and Banking	3	(3,0)
ECON 314 Inter. Econ. Theory	3	(3,0)
LAW 322 Legal Environ. of Bus.	3	(3,0)
Option	3	
	<hr/>	
	15	

ECON 407 National Income and Employment Analysis	3	(3,0)
MATH 203 Elem. Stat. Inference or MATH 301 Stat. Theory and Meth. I	3	(3,0)
Major	3	
Option	3	
Elective	3	
	<hr/>	
	15	

SENIOR YEAR

Major	6	
Option	6	
Approved Elective	6	
	<hr/>	
	18	

Major	6	
Option	5-3	
Approved Elective	6-10	
	<hr/>	
	17-19	

132 Total Semester Hours

OPTIONS

Rather than having a minor or secondary concentration as in the Bachelor of Arts program in Economics, a student in the Bachelor of Science program selects one of several options. These options generally consist of 15 hours of a certain core of study. It is felt that these options might be particularly appealing to certain students with definite vocational interests. Also, an appropriately chosen option would greatly facilitate moving into a Master of Business Administration program in graduate school or law school.

Students enrolling in the Bachelor of Science program in Economics will be given the precise courses required in each of the following options.

Accounting

ACCT 301 Inter. Accounting	3	(3,0)
ACCT 302 Inter. Accounting	3	(3,0)
ACCT 303 Cost Accounting	3	(3,0)
and ACCT 305 Income Tax.	3	(3,0)
or ACCT 411 Advanced Acct.	3	(3,0)
and ACCT 415 Auditing	3	(3,0)
LAW 312 Commercial Law	3	(3,0)
	<hr/>	
	15	

Management Science

ACCT 303 Cost Accounting	3	(3,0)
or ACCT 305 Income Taxation	3	(3,0)
or LAW 312 Commercial Law	3	(3,0)
IM 404 Managerial Economics	3	(3,0)
MGT SC 311 Intro. to Econometrics	3	(3,0)
MGT SC 413 Management Sci. I.	3	(3,0)
MGT SC 414 Statistical Analysis	3	(3,0)
	<hr/>	
	15	

126 Degrees and Curricula

Computer Science

COMP SC 308 Data Processing for Business Applications	3 (3,0)
COMP SC 409 Introduction to Numerical Analysis I	3 (3,0)
COMP SC 410 Introduction to Numerical Analysis II	3 (3,0)
MATH 208 Engineering Math. I. . . .	4 (4,0)
MGT SC 311 Intro. to Econometrics 3	(3,0)

16

Environmental Studies

AG EC 403 Land Economics	3 (3,0)
BOT 145 Environmental Dynamics . .	2 (2,0)
CRD 357 Nat. Res. Economics	3 (3,0)
EN SC 471 Man and His Envir.	2 (2,0)
ESE 401 Environmental Engr.	3 (3,0)
WRE 450 Water Resources Engr. . . .	3 (3,0)

16

Social Science

HIST 306 Amer. Econ. Develop.	3 (3,0)
POL SC 321 Gen. Public Admin.	3 (3,0)
or POL SC 361 Inter. Politics	3 (3,0)
SOC 351 Industrial Sociology	3 (3,0)
Elective 4	6

15

Urban Studies

CRP 411 Intro. to City and Regional Planning . . .	3 (3,0)
CRP 412 City and Regional Planning Theory	3 (3,0)
CRP 421 Urban Social Structure	3 (3,0)
SOC 206 Intro. to Methods of Sociological Research 3	(3,0)
SOC 331 Urban Sociology	3 (3,0)

15

Mathematical Sciences—Statistics

MATH 108 Cal. of One Var. II	4 (4,0)
MATH 206 Calculus of Sev. Var. . . .	4 (4,0)
MATH 405 Stat. Theory and Meth. II	3 (3,0)
MATH 411 Linear Algebra	3 (3,0)
MATH 452 Linear Programming	3 (3,0)

17

Public Administration 5

POL SC 302 State and Local Govt. . . .	3 (3,0)
POL SC 321 Gen. Public Admin.	3 (3,0)
POL SC 341 Pol. Sci. Meth.	3 (2,1)
POL SC 422 Prob. of Pub. Admin. . . .	3 (3,0)
POL SC 423 Municipal Admin.	3 (3,0)

15

Textile Science

TEXT 122 Intro. to Textiles	2 (1,3)
TEXT 305 Basic Fibers	3 (3,0)
TEXT 306 Yarn Formation	3 (3,0)
TEXT 313 Fabric Formation	3 (3,0)
TEXT 314 Dyeing and Finishing. . . .	3 (3,0)
TEXT 475 Textile Marketing	3 (3,0)

17

1 To be selected from the following: Engl 203, 204, 205, 206, 207, 208.

2 Excluding Phy Sc 101, 102.

3 The sequence of Math 101, 102, 106 may be replaced by Math 106, 108, 206.

4 Electives to be selected from 300- and 400-level courses in history, political science, psychology, and sociology.

5 Pol Sc 101, 201 are required as electives; Econ 420, 421 are to be included in major.

Note: Twenty-four semester hours above the sophomore level are required, including Econ 314 and 407. (Econ 314 should be scheduled to follow immediately after Econ 202.) Courses also must include 9 semester hours to be selected from Econ 302, 403, 404, 410, 412, and 420. The remaining hours may be selected from Ag Ec 456, Econ 301, 302, 305, 306, 309, 403, 404, 410, 412, 419, 420, 421, 422, 424, Ex St 462, Hist 306, IM 404, 405, 406, Mgt Sc 311, SE 484.

FINANCIAL MANAGEMENT

The curriculum for the Bachelor of Science degree in Financial Management provides the student with a course of study in preparation for a career in such areas as banking, insurance, brokerage and related activities. The student should be well prepared to serve on the financial staff of practically any business firm for the purpose of planning, providing, and controlling the capital of the firm. This curriculum should also prepare the student for service in government and agencies and programs of government. The graduate with this degree should be adequately prepared for entrance in law or graduate school.

The coursework consists largely of courses in English, mathematics, accounting, economics, management, and the social sciences. The special interests of the individual student may be pursued through elective credit.

FRESHMAN YEAR

First Semester

ACCT 201 Principles of Accounting	3 (3,0)
ENGL 101 English Composition	3 (3,0)
IM 201 Intro. to Ind. Mgt.	3 (3,0)
MATH 101 Finite Probability 2	3 (3,0)
POL SC 101 Amer. Natl. Govt.	3 (3,0)
Nonbusiness Elective	1
	<hr/> 16

Second Semester

ACCT 202 Principles of Accounting	3 (3,0)
ECON 201 Principles of Economics	3 (3,0)
ENGL 102 English Composition	3 (3,0)
MATH 102 Intro. to Math. Anal. 2	3 (3,0)
History Elective	3 (3,0)
Nonbusiness Elective	1
	<hr/> 16

SOPHOMORE YEAR

ACCT 301 Intermed. Accounting	3 (3,0)
ECON 202 Principles of Economics	3 (3,0)
Literature Requirement 1	3 (3,0)
MATH 203 Elem. Stat. Inference 2	3 (3,0)
SOC 201 Sociological Perspective	3 (3,0)
Nonbusiness Elective	1
	<hr/> 16

ACCT 302 Intermed. Accounting	3 (3,0)
COMP SC 205 Elem. Comp. Prog.	3 (3,0)
Literature Requirement 1	3 (3,0)
PSYCH 201 General Psychology	3 (3,0)
Nonbusiness Elective	3
	<hr/> 15

JUNIOR YEAR

ECON 314 Inter. Econ. Theory	3 (3,0)
ENGL 304 Advanced Composition	3 (3,0)
FIN 306 Corporation Finance	3 (3,0)
IM 308 Principles of Marketing	3 (3,0)
LAW 312 Commercial Law	3 (3,0)
SOC 351 Industrial Sociology	3 (3,0)
	<hr/> 18

ACCT 303 Cost Accounting	3 (3,0)
ECON 302 Money and Banking	3 (3,0)
FIN 308 Fin. Inst. and Markets	3 (3,0)
LAW 313 Commercial Law	3 (3,0)
Required Elective 3	3
Elective	3
	<hr/> 18

SENIOR YEAR

ACCT 305 Income Taxation	3 (3,0)
ACCT 410 Budgeting and Executive Control	3 (3,0)
FIN 310 Prob. in Fin. Mgt.	3 (3,0)
IM 402 Oper. Plan. and Control	3 (3,0)
Required Elective 3	6
	<hr/> 18

ENGL 301 Public Speaking	3 (3,0)
FIN 404 Seminar in Finance	3 (3,0)
IM 415 Business Policy	3 (3,0)
Required Elective 3	3
Elective	3
	<hr/> 15

132 Total Semester Hours

1 To be selected from the following: Engl 203, 204, 205, 206, 207, 208.

2 Credits earned in Math 106, 108, 301 may be substituted for Math 101, 102, 203, and elective credits. (See adviser.)

3 Twelve credits must be completed from the following courses: Acct 415, Ag Ec 352, Econ 305, 306, 412, 422, Fin 402, Math 231, Mgt Sc 310.

Notes:

1. Students who enter the degree program in Financial Management after the 1975-76 academic year are required to earn a grade of C or higher in all prerequisite accounting courses in order to be eligible for enrollment in the next higher-level accounting course.

2. Math 100 credits may not be counted in computing the minimum number of credit hours required for graduation with a B.S. in Financial Management degree.

INDUSTRIAL MANAGEMENT

This curriculum is designed to adequately prepare students for positions of major management responsibility in the technologically oriented industries. Graduates are sought for positions as project directors by various government agencies and have successfully filled a wide variety of positions in industry and government research centers. Banks and financial institutions also utilize the Industrial Management graduate in a liaison role as between them and their technologically oriented business customers. The degree offers an unexcelled background for those interested in careers as technical sales representatives.

During the first year, education in the mathematical and physical sciences is emphasized. In the second, third, and senior years, the student's work expands into the areas of industrial engineering, financial management, and the social sciences.

FRESHMAN YEAR

First Semester

CH 101 General Chemistry	4 (3,3)
EG 109 Engr. Graphical Com.	2 (0,6)
ENGL 101 English Composition	3 (3,0)
HIST 173 Western Civilization	3 (3,0)
MATH 106 Cal. of One Var. I	4 (4,0)
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	16

Second Semester

CH 102 General Chemistry	4 (3,3)
ENGL 102 English Composition	3 (3,0)
IM 201 Intro. to Ind. Mgt.	3 (3,0)
MATH 108 Cal. of One Var. II	4 (4,0)
PHYS 122 Mech. and Wave Phen.	3 (2,2)
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	17

SOPHOMORE YEAR

ACCT 201 Principles of Accounting	3 (3,0)
ECON 201 Principles of Economics	3 (3,0)
ENGR 220 Tech. in Mod. World.	3 (3,0)
MATH 301 Stat. Theory and Meth. I	3 (3,0)
PSYCH 201 General Psychology	3 (3,0)
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	15

ACCT 202 Principles of Accounting	3 (3,0)
COMP SC 205 Elem. Comp. Prog.	3 (3,0)
ECON 202 Principles of Economics	3 (3,0)
IM 304 Stat. Quality Control	3 (3,0)
Literature Requirement 1	3 (3,0)
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	15

JUNIOR YEAR

ACCT 307 Managerial Accounting	3 (3,0)
ECON 314 Inter. Econ. Theory	3 (3,0)
ENGL 304 Advanced Composition	3 (3,0)
IM 299 Computer Utilization I	1 (0,3)
IM 308 Principles of Marketing	3 (3,0)
Elective	3
	<hr/>
	16

ECON 407 National Income and Employment Analysis	3 (3,0)
FIN 306 Corporation Finance	3 (3,0)
LAW 322 Legal Environ. of Bus.	3 (3,0)
MGT SC 311 Intro. to Econometrics	3 (3,0)
Area Concentration 2	3
or Technical Elective 2	3
Elective	3
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	18

SENIOR YEAR

ENGL 301 Public Speaking	3 (3,0)
IM 408 Work Simplification and Standardization	3 (3,0)
IM 418 Management Inform. Sys.	3 (3,0)
MGT SC 414 Statistical Analysis	3 (3,0)
Area Concentration 2	3
or Technical Elective 2	3
Elective	3
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	18

IM 402 Operations Planning and Control	3 (3,0)
IM 407 Directed Research	1 (1,0)
or IM 410 Dir. Res. in Marketing	1 (1,0)
IM 415 Business Policy	3 (3,0)
IM 499 Computer Utilization II.	1 (1,0)
MGT SC 413 Management Sci. I	3 (3,0)
Area Concentration 2	3
or Technical Elective 2	3
Elective	3
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	17

132 Total Semester Hours

1 To be selected from the following: Engl 203, 204, 205, 206, 207, 208.

2 The student is encouraged to select an area concentration. He may, with the approval of his adviser, select instead nine credits from an approved technical elective list.

AREA CONCENTRATIONS

During the junior and senior years students are encouraged to select from one of the following areas for the purpose of emphasizing a particular phase of the curriculum. Computer programming and application are stressed in all upper division courses: Biological Sciences, Ceramics, Defense Studies, Economics, Environmental Science, Health and Hospital Administration, Human Resources, Industrial Engineering, Industrial Statistics, Management Science, Marketing Analysis, Regional Science, and Textiles.

TEXTILE CHEMISTRY, TEXTILE SCIENCE, AND TEXTILE TECHNOLOGY PROGRAMS

The textile student studies the polymer synthesis of fibers by man or nature, the processes for converting these fibers into a textile structure, the science of the addition of coloring agents and finishes to improve the desirability, and the test methods for evaluating the performance of textile products.

Graduates of the Textile Department hold jobs with responsibilities in corporate management, sales, manufacturing management, design, research, development, technical service, quality control, and personnel management. They create new products and processes and solve problems. They create styles, patterns, textures, and colors for apparel, home, and industrial use as well as special application. They deal with computers, automation, product quality, plant performance, environmental control, and consumer safety.

The textile industry has a continuing need for technically trained men and women to help it meet sociologically desirable standards such as those required by the Occupational Safety and Health Act, the Consumer Product Safety Agency, and the Environmental Protection Agency. In addition, there is a need to reduce costs and increase exports, and to develop new fibers and fabrics to satisfy the whims of fashion.

In the textile curricula a broad background is stressed, with as much as two-thirds of the courses coming from the large resources of the University outside the department. In addition, the 34 hours of electives permit the student to gain expertise in related fields.

The Textile Department offers three undergraduate degrees which differ in the content of science and business courses. The B.S. in Textile Chemistry and the B.S. in Textile Science are both based on the three sciences: chemistry, physics, and mathematics. With this firm base, the graduate is able to apply scientific knowledge to the solution of problems involving both chemical and physical principles. The graduates will be concerned with the conception, design, construction, and management of complete systems of labor, machinery and processes for the most efficient production of textiles or related chemicals. These two courses differ in that Textile Chemistry has a greater emphasis on chemistry, and Textile Science has a greater emphasis on yarn and fabric formation. Both curricula prepare one for graduate study in textiles.

The Bachelor of Textile Technology program has as its core the desirable business and humanistic courses in economics, management, sociology, and psychology that prepare the graduate to begin a management career as a production manager in a textile

mill. It is less well adapted to train a man for graduate work, but with proper choice of electives a student could prepare himself for graduate school in certain areas.

The Textile Department also offers advanced degrees as follows: Master of Science in Textile Chemistry, Master of Science in Textile Science, Doctor of Philosophy in Textile and Polymer Science, and in cooperation with the Chemistry Department, the Doctor of Philosophy in Chemistry with a major in Textile Chemistry.

Textile courses also may be taken as a minor area or as free electives. Recommended groups of courses may consist of 3, 6, 12, or 20 credits.

BASIC FRESHMAN YEAR FOR TEXTILE CHEMISTRY AND TEXTILE SCIENCE PROGRAMS

First Semester		Second Semester	
CH 101 General Chemistry	4 (3,3)	CH 112 General Chemistry ¹	4 (3,3)
ENGL 101 English Composition . . .	3 (3,0)	ENGL 102 English Composition . . .	3 (3,0)
HIST 173 Western Civilization . . .	3 (3,0)	MATH 108 Cal. of One Var. II . . .	4 (4,0)
MATH 106 Cal. of One Var. I	4 (4,0)	PHYS 122 Mech. and Wave Phen. . .	3 (2,2)
TEXT 122 Introduction to Textiles . .	2 (1,3)	Elective	2
Elective	1		16
	17		

¹ Textile Science majors substitute Ch 102.

TEXTILE CHEMISTRY

SOPHOMORE YEAR

First Semester		Second Semester	
CH 223 Organic Chemistry	3 (3,0)	CH 224 Organic Chemistry	3 (3,0)
CH 225 Organic Chemistry Lab. . . .	2 (0,6)	CH 226 Organic Chemistry Lab. . . .	2 (0,6)
Literature Requirement ¹	3 (3,0)	MATH 208 Engineering Math. I. . . .	4 (4,0)
MATH 206 Calculus of Sev. Var. . . .	4 (4,0)	PHYS 222 Optics and Mod. Phys. . .	3 (2,2)
PHYS 221 Thermal and Elec. Phen. . .	3 (2,2)	PHYS 224 Physics Lab. II	1 (0,3)
PHYS 223 Physics Lab. I	1 (0,3)	Elective	3
Elective	1		16
	17		

JUNIOR YEAR

CH 331 Physical Chemistry	3 (3,0)	CH 332 Physical Chemistry	3 (3,0)
ECON 200 Economic Concepts	3 (3,0)	ENGL 304 Advanced Composition . .	3 (3,0)
TC 315 Introduction to Polymer Science and Engineering	3 (3,0)	TC 316 Chemical Preparation of Textiles	3 (2,3)
TC 317 Polymer and Fiber Lab.	1 (0,3)	TEXT 306 Yarn Formation	3 (3,0)
Elective	6	Elective ²	6
	16		18

SENIOR YEAR

TC 457 Dyeing and Finishing I. . . .	3 (3,0)	TC 458 Dyeing and Finishing II. . .	3 (3,0)
TC 459 Dyeing and Fin. Lab. I. . . .	1 (0,3)	TC 460 Dyeing and Fin. Lab. II . .	1 (0,3)
TEXT 313 Fabric Formation	3 (3,0)	TEXT 322 Properties of Textile Structures	3 (2,2)
TEXT 321 Fiber Science	3 (2,2)	Elective ²	9
Elective ²	6		16
	16		

132 Total Semester Hours

¹ To be selected from the following: Engl 203, 204, 205, 206, 207, 208.

² Class advisers have lists of approved electives and will suggest sequences of courses.

TEXTILE SCIENCE

See page 130 for Freshman Year.

SOPHOMORE YEAR**First Semester**

Literature Requirement I	3	(3,0)
MATH 206 Calculus of Sev. Var.	4	(4,0)
PHYS 221 Thermal and Elec. Phen.	3	(2,2)
PHYS 223 Physics Lab. I	1	(0,3)
TC 303 Textile Chemistry	3	(3,0)
TC 305 Textile Chemistry Lab.	1	(0,3)
Elective	1	
	<u>16</u>	

Second Semester

ECON 200 Economic Concepts	3	(3,0)
MATH 208 Engineering Math. I.	4	(4,0)
PHYS 222 Optics and Mod. Phys.	3	(2,2)
PHYS 224 Physics Lab. II	1	(0,3)
TC 304 Textile Chemistry	3	(3,0)
TC 306 Textile Chemistry Lab.	1	(0,3)
Elective	1	
	<u>16</u>	

JUNIOR YEAR

TEXT 301 Fiber Processing I	3	(2,2)
TEXT 311 Fabric Development I	3	(2,2)
TEXT 321 Fiber Science	3	(2,2)
Elective 2	8	
	<u>17</u>	

ENGL 304 Advanced Composition	3	(3,0)
TEXT 302 Fiber Processing II	3	(2,2)
TEXT 312 Fabric Development II	3	(2,2)
TEXT 322 Properties of Textile Structures	3	(2,2)
Elective	6	
	<u>18</u>	

SENIOR YEAR

TC 315 Introduction to Polymer Science and Engineering	3	(3,0)
TC 317 Polymer and Fiber Lab.	1	(0,3)
TEXT 403 Fiber Processing III	3	(2,2)
TEXT 411 Fabric Development III	3	(2,2)
Elective 2	6	
	<u>16</u>	

TC 457 Dyeing and Finishing I	3	(3,0)
TC 459 Dyeing and Fin. Lab. I	1	(0,3)
TEXT 414 Nonwoven and Knitted Structures	3	(3,0)
Elective 2	9	
	<u>16</u>	

132 Total Semester Hours

1 To be selected from the following: Engl 203, 204, 205, 206, 207, 208.

2 Advisers have lists of approved electives and will suggest sequences of courses.

TEXTILE TECHNOLOGY**FRESHMAN YEAR****First Semester**

Basic Science	4	(3,3)
ENGL 101 English Composition	3	(3,0)
HIST 173 Western Civilization	3	(3,0)
MATH 101 Finite Probability	3	(3,0)
TEXT 122 Introduction to Textiles	2	(1,3)
Elective	1	
	<u>16</u>	

Second Semester

Basic Science	4	(3,3)
ENGL 102 English Composition	3	(3,0)
MATH 102 Intro. to Math. Anal.	3	(3,0)
TEXT 305 Basic Fibers	3	(3,0)
Elective	3	
	<u>16</u>	

SOPHOMORE YEAR

ACCT 200 Basic Accounting	3	(3,0)
Literature Requirement I	3	(3,0)
MATH 203 Elem. Stat. Inference	3	(3,0)
SOC 201 Sociological Perspective	3	(3,0)
TEXT 301 Fiber Processing I	3	(2,2)
Elective	3	
	<u>18</u>	

ECON 200 Economic Concepts	3	(3,0)
PSYCH 201 General Psychology	3	(3,0)
TEXT 302 Fiber Processing II	3	(2,2)
TEXT 324 Textile Statistics	3	(3,0)
Elective	3	
	<u>15</u>	

JUNIOR YEAR

ECON 301 Economics of Labor	3	(3,0)
TEXT 311 Fabric Development I	3	(2,2)
TEXT 403 Fiber Processing III	3	(2,2)
Elective 2	6	
	<u>15</u>	

IM 307 Personnel Management	3	(3,0)
TEXT 312 Fabric Development II	3	(2,2)
TEXT 475 Textile Marketing	3	(3,0)
Elective 2	6	
	<u>15</u>	

132 Degrees and Curricula

SENIOR YEAR

IM 402 Operations Planning and Control	3 (3,0)	LAW 312 Commercial Law	3 (3,0)
TEXT 314 Dyeing and Finishing.	3 (3,0)	TEXT 322 Prop. of Text. Struc.	3 (2,2)
TEXT 321 Fiber Science	3 (2,2)	TEXT 414 Nonwoven and Knitted Structures	3 (3,0)
TEXT 411 Fabric Development III	3 (2,2)	TEXT 428 Textile Research	3
Elective 2	5	Elective 2	4
	<u>17</u>		<u>16</u>
		128 Total Semester Hours	

¹ To be selected from the following: Engl 203, 204, 205, 206, 207, 208.

² Advisers have lists of approved electives and will suggest sequences of courses.



COLLEGE OF LIBERAL ARTS

The College of Liberal Arts, in addition to its six major curricula leading to the degree of Bachelor of Arts, makes indispensable contributions to the programs of all other divisions of the University, including nearly all the instruction in the humanities and the social sciences. Major concentrations may be elected in English, History, Modern Languages, Political Science, Psychology, and Sociology; minor concentrations are offered in these disciplines, in Communications, Music, Philosophy, Speech and Drama, and Spanish-American Area Studies. In cooperation with other colleges of the University minor concentrations are also available in Accounting, Biology, Chemistry, Economics, Fine Arts, Geology, Mathematical Sciences, and Physics. Supporting work is offered in music and interdisciplinary humanistic studies.

The College of Liberal Arts offers programs leading to graduate degrees in English and History.

BACHELOR OF ARTS CURRICULUM

The curriculum leading to the degree of Bachelor of Arts is designed to meet the needs of students who desire a broad general education, with emphasis upon the humanities and the social sciences, as a preparation for intelligent citizenship, for general commercial and industrial life, for government service, and for teaching. This curriculum also provides excellent background for the study of law, journalism, or medicine.

As soon as feasible in his college career, and not later than the end of his sophomore year, the student seeking the Bachelor of Arts degree will select a major and a minor field of concentration from the following areas:

Majors	Minors	
English	Accounting	Modern Languages
History	Biological Science	Music
Modern Languages	Chemistry	Philosophy
Political Science	"Cluster Minor"	Physics
Psychology	Communications	Political Science
Sociology	Economics	Psychology
	English	Sociology
	Fine Arts	Spanish-American Area
	Geology	Studies
	History	Speech and Drama
	Mathematical	
	Sciences	

134 Degrees and Curricula

To fulfill requirements for a major concentration, a student takes 24 semester hours credit from courses above the sophomore level, including certain courses specified by the major department; the minor concentration requires 15 credits from courses above the sophomore level, including certain specified courses.

The total number of semester credits required for the degree is 130; of these, at least 12 should be earned in humanities courses numbered 300 or higher and at least 12 in social sciences courses numbered 300 or higher. The humanities are for this purpose considered to include art, English, languages, music, philosophy, and religion as well as courses entitled humanities; the social sciences are here considered to include economics, history, political science, psychology, and sociology.

Students in the Bachelor of Arts program who expect to teach in the public schools may elect education courses required for teaching certificates by the South Carolina State Department of Education, such courses to be approved by their own departmental advisers.

BASIC CURRICULUM

FRESHMAN YEAR

First Semester		Second Semester	
ENGL 101 English Composition . . .	3 (3,0)	ENGL 102 English Composition . . .	3 (3,0)
Foreign Language	4 (3,1)	Foreign Language	4 (3,1)
HIST 172 Western Civilization . . .	3 (3,0)	HIST 173 Western Civilization . . .	3 (3,0)
MATH 101 Finite Probability . . .	3 (3,0)	MATH 102 Intro. to Math. Anal. . .	3 (3,0)
Natural Science 2	3-4	Natural Science 2	3-4
<hr/>		<hr/>	
16-17		16-17	

SOPHOMORE YEAR

Foreign Language	3 (3,0)	Foreign Language	3 (3,0)
Literature Requirement 1	3 (3,0)	Literature Requirement 1	3 (3,0)
Approved Elective	12	Approved Elective	10
<hr/>		<hr/>	
18		16	

JUNIOR YEAR

Major and Minor Areas	9	Major and Minor Areas	12
Approved Elective	7-8	Approved Elective	3
<hr/>		<hr/>	
16-15		15	

SENIOR YEAR

Major and Minor Areas	9	Major and Minor Areas	9
Approved Elective	9-8	Approved Elective	6
<hr/>		<hr/>	
18-17		15	

130 Total Semester Hours

¹ To be selected from the following: Engl 203, 204, 205, 206, 207, 208.

² A two-semester sequence of the same science (astronomy, biology, chemistry, geology, physical science, or physics).

MAJOR CURRICULA IN THE COLLEGE OF LIBERAL ARTS

ENGLISH

The program of study for a major concentration in English consists of courses stipulated in the basic curriculum¹ for the Bachelor of Arts and 24 semester credits of English, arranged as follows:

Group I Engl 405.

Group II Three credits from Engl 406, 409, 410, 414, 436, 443, 445, 446, 461.

Group III Three credits from Engl 425, 427, 431, 437, 462.

Group IV Three credits from Engl 422, 423, 424, 447.

Group V Twelve additional credits above the sophomore level, including at least six credits from the 400 level.²

Rising junior students with grade-point ratios of 3.3 or higher may, with the advice and consent of departmental advisers and the English Major Committee, propose different arrangements of the 24 upper-level English credits required. Candidates are expected to demonstrate the logic and thematic unity of their proposals. Continued approval will require that an overall grade-point ratio of 3.3 be maintained.

The Department requires certification of proficiency in composition for all its majors. Proficiency may be demonstrated in any of the following ways:

1. By passing Engl 101-102 with no grade lower than B; OR, if placement credit is awarded for 101 and/or 102, by passing the required sophomore literature courses with no grade lower than B.

2. By passing Engl 304. (If taken to satisfy the proficiency requirement, however, Engl 304 may not be included in Group V above.)

3. In unusual circumstances, by special examination.

English majors must complete Hist 361, 363, and the third year of a foreign language or the second year of two foreign languages. Additional approved electives are added as necessary to meet the minimum number of 130 credits for graduation.

HISTORY

The recommended program of study consists of the required courses in the Bachelor of Arts curriculum; completion of the third year of a foreign language; 30 additional credits in history, including at

¹ The Department recommends but does not insist that English majors take Engl 203 and 204 to satisfy the sophomore literature requirement.

² In no case may courses numbered lower than 300 be included in Group V; nor may any course be used toward satisfaction of both major and minor requirements.

least two courses at the 400 level, selected with the advice and consent of a departmental adviser and arranged to suit the academic interests of the student. Additional approved electives are added as needed to meet the minimum of 130 semester credits required for graduation.

MODERN LANGUAGES

A student may elect a major concentration in a single language or a concentration split between two languages; however, the department recommends a minor concentration outside the Department of Languages.

1. The recommended program of study for a major in Modern Languages consists of the courses stipulated in the basic Bachelor of Arts curriculum, plus the following courses:

French: Fr 205 and 24 semester credits arranged as follows:

Group I Twelve credits from Fr 301, 302, 303, 305, 309, 409.

Group II Twelve credits from Fr 403, 404, 405, 406, 407, 408, 498.

German: Twenty-four semester credits arranged as follows:

Group I Twelve credits from Ger 301, 302, 305 and either 307, 308 or 405.

Group II Twelve credits from Ger 407, 408, 409, 410, 498.

Spanish: Span 205 and 24 semester credits arranged as follows:

Group I Six credits from Span 303, 304, 310, 311.

Group II Six credits from Span 305, 307, 308, 409.

Group III Twelve credits from Span 401, 402, 405, 406, 407, 421, 422, 498.

2. The recommended program for a split major in Modern Languages consists of the courses stipulated in the basic Bachelor of Arts curriculum, Fr 205 or Ger 205 or Span 205, plus eighteen credits in the primary language and twelve credits in the secondary language, arranged as follows:

Primary Language

French: Fr 301, 302, 305 and either 303, 306, 308 or 309 plus six 400-level credits.

German: Ger 301, 302, 305 and either 307, 308 or 405 plus six 400-level credits.

Spanish: Span 303, 304 or 310, 311, 305 and either 306, 307 or 308 plus six 400-level credits.

Secondary Language

Twelve semester credits from 300- and 400-level courses in language.

3. Additional approved electives are added as needed to meet the minimum of 130 credits required for graduation.

POLITICAL SCIENCE

For a major concentration in Political Science, the recommended program of study consists of the required courses in the Bachelor of Arts curriculum; Pol Sc 101, 201, 341 and 21 semester hours of political science drawn from at least four of these fields:

1. American Government—Pol Sc 302, 403, 405, 409
2. Comparative Governments—Pol Sc 371, 372, 474, 475, 476
3. International Relations—Pol Sc 361, 462, 463, 464, 465, 469
4. Political Behavior—Pol Sc 341, 442, 443, 454
5. Political Thought—Pol Sc 351, 352, 453
6. Public Administration—Pol Sc 321, 422, 423, 424, 425, 426, 427, 428, 429
7. Public Law—Pol Sc 432, 433, 434, 435, 439

With the department head's approval, Pol Sc 300 and 482 may be appropriately applied to one of the seven areas. Additional approved electives are added as needed to meet the minimum of 130 semester hours required for graduation.

PSYCHOLOGY

The recommended program of study for a major concentration in Psychology consists of the required courses in the Bachelor of Arts curriculum, Math 203, Psych 201, 263, 363, and 20 additional credits drawn from 300- and 400-level psychology courses. One of these courses must be included: Psych 332, 341 and 344, 451. Zool 470 may be included. Additional approved electives are added as needed to meet the minimum of 130 semester hours required for graduation.

SOCIOLOGY

The recommended program of study for a major concentration in Sociology consists of the required courses in the Bachelor of Arts curriculum, Soc 204, 206, 208, and 24 credits from one of these areas:

1. *General Sociology*. Soc 311 or 443, 324 or 341, 361 or 381, 391 or 393, 431 or 441, plus 9 credits selected from sociology and rural sociology courses numbered 300 or higher.

2. *Social Services Sociology*. Soc 302, 304, 495; 9 credits from Soc 309, 343, 393, 405, 431, 433, 451, 481, 490, 492; plus 6 credits from sociology and rural sociology courses numbered 300 or higher.

3. *Criminal Justice Sociology*. Soc 393, 495; 6 credits from Pol Sc 435, Soc 305, 490; 6 credits from Soc 361, 391, 481, 492, 494; 6 credits from other sociology and rural sociology courses numbered 300 or higher.

MINOR CONCENTRATIONS

Students seeking the Bachelor of Arts degree may choose one of several minor concentrations available. The requirements for each area are detailed below.

Accounting. A minor concentration in Accounting requires Acct 201, 202, 301, 302, and six additional credits in accounting courses numbered higher than 201.

Biological Science. A minor concentration in Biological Science requires 15 semester credits in the biological sciences numbered higher than 200.

Chemistry. A minor concentration in Chemistry requires Ch 101, 102, and 15 additional credits in chemistry, the courses to be selected in consultation with the Department of Chemistry.

“Cluster Minor.” This minor concentration is designed to allow students a somewhat wider choice of course materials than is possible with the conventional subject-matter minor. The general requirement for the “Cluster Minor” is 15 semester credits in courses numbered higher than 300 (except where noted differently), chosen according to one of the plans listed below. Courses within the student’s major area may not be included in the “Cluster Minor.”

Group I Social Sciences

Economics, Geography, History, Political Science,
Psychology, Sociology

Group II Philosophy and Religion

Group III Administration

Accounting, Economics, Finance, Industrial Management, Law

Group IV Life Sciences¹

Biochemistry, Botany, Genetics, Microbiology, Zoology

Group V Physical Sciences¹

Chemistry, Geology, Physics

¹ No course in the 100 series is acceptable toward the “Cluster Minor” and not more than two courses in the 200 series.

Communications. A minor concentration in communications requires 18 credits distributed as follows:

General Communications Option: Engl 231, 304 and either 302 or 307; Phil 202; six approved elective credits.

Advertising Option: Ag Ec 351; Engl 231 or 304; In Ed 204; Psych 361; six approved elective credits.

Commerce Option: Ag Ec 351 or In Ed 496; Engl 231 or 304, 302 or 307; IM 308; six approved elective credits.

Politics Option: Engl 304 and either 302 or 307; Pol Sc 341, 443; six approved elective credits.

Elective credits are approved by the Head of the Department of English or his representative.

Economics. A minor concentration in Economics requires Econ 201, 202, 314, 407, and 9 credits from these courses: Ag Ec 456, Econ 301, 302, 305, 306, 308, 309, 314, 399, 403, 404, 407, 408, 410, 412, 419, 420, 421, 422, 424, Ex St 462, IM 404, 405, 406, Mgt Sc 311.

English. A minor concentration in English requires 15 semester credits in English above the sophomore level, arranged as follows:

Group I Engl 405.

Group II Three credits from Engl 406, 409, 410, 414, 425, 427, 431, 436, 437, 443, 445, 446, 461, 462.

Group III Three credits from Engl 422, 423, 424, 447.

Group IV Six additional credits above the sophomore level, including at least three credits from the 400 level.

Department certification of proficiency in composition is required. (See discussion under major concentration in English.)

Fine Arts. The minor concentration in Fine Arts requires Hum 201, 202 (or Arch 101, 102) and 15 semester credits from the following courses, of which at least 9 must be earned in courses numbered 300 or higher, and no more than 9 in any discipline selected: Art and Architectural History (all courses); Engl 305, 308, 309, 310, 311, 333, 334, 450, 451; Hum 301, 303, 305; LS 190; Mus 151, 152, 205, 206, 210, 251, 252, 305, 306, 311, 315, 316, 362, 365, 421, 422; Visual Studies (all courses).

Geology. A minor concentration in Geology requires 15 semester credits from the following courses: Geol 101, 102, 306, 309, 402, 403, 404, 411, 412.

History. A minor concentration in History requires Hist 101, 102, and 15 additional credits drawn from 300- and 400-level history courses.

Mathematical Sciences. A minor concentration in Mathematical Sciences requires Math 106, 108, 206, and 9 additional credits in mathematics, including at least two of these courses: Comp Sc 205, Math 208, 301; and one 400-level course in mathematics or computer science.

Modern Languages. A minor concentration in Modern Languages requires Fr 205 or Ger 205 or Span 205 plus 15 semester credits in one modern language from courses on the 300- and 400-levels, including at least one course on the 400 level.

Music. A minor concentration in Music requires Mus 151, 152, 205, 206, two credits in ensemble (Mus 361, 362, or 365), and 11 additional credits from these courses: Mus 210, 251, 252, 305, 306, 311, 315, 316, 421, 422. Two additional ensemble credits may be included.

Philosophy. A minor concentration in Philosophy requires six credits from Phil 201, 202, 203, and 15 semester credits from the following courses: Phil 303, 304, 312, 318, 322, 325, 344.

Physics. A minor concentration in Physics requires Phys 122 and 15 additional semester credits in physics, including Phys 221, 222.

Political Science. A minor concentration in Political Science requires Pol Sc 101, 201, and 15 additional semester credits selected from at least three of the fields of political science listed above under the major curriculum for Political Science.

Psychology. A minor concentration in Psychology requires Psych 201, 263 (except for Sociology majors), and 15 semester credits from 300-400 level psychology courses.

Sociology. A minor concentration in Sociology requires Soc 201 or 204 and 15 credits from sociology and rural sociology courses numbered 300 or higher.

Spanish-American Area Studies. A minor concentration in Spanish-American Area Studies requires the equivalent of Span 202, plus 15 semester credits distributed as follows: 6 credits from Hist 340, 341, 342, 440; 6 credits from Span 305, 306, 308, 310, 311; three credits from Agric 301, 401, Econ 410, Pol Sc 475.

Speech and Drama. A minor concentration in Speech and Drama requires Engl 303 and 12 additional credits in speech and drama, including at least one course from each of these groups:

Group I Engl 105, 232, 301, 302, 306, 307, 362, 363.

Group II Engl 305, 308, 309, 310, 311.

APPROVED ELECTIVES FOR STUDENTS IN THE COLLEGE OF LIBERAL ARTS

Class advisers in the College of Liberal Arts will normally approve the following courses as electives, but the Dean of the College of Liberal Arts retains the prerogative of limiting the total number of credits that may be approved in a discipline or area. Accounting (all courses); Aerospace Studies and Military Science (combined maximum of 10 credits); Agricultural Economics 352; Architecture 253; Art and Architectural History (limit of 12 credits); Ceramic Arts 101, 102; Computer Science 205, 321; Economics (all courses); Education (courses required for certification in South Carolina; other courses by special arrangement); Engineering 220; Experimental Statistics 301, 462; Industrial Education 204, 440; Industrial Management 201, 299, 307, 405; Law 312, 313, 322; Management Science 311, 413, 414; Rural Sociology 301; Textile Science 333; and Visual Studies (limit of 9 credits).

All courses offered in the College of Liberal Arts and the College of Sciences may be taken as electives except: Engl 100, 111, Math 100, 115, 116, 215, 216, Phys 460.



COLLEGE OF NURSING

The College of Nursing offers a baccalaureate and an associate degree program in nursing. These programs are accredited by the State Board of Nursing of South Carolina and the National League for Nursing. A graduate program leading to the Master of Science in Nursing degree was established in 1974. Application for national accreditation for this program will be made as soon as appropriate. Men and women are admitted to all programs.

The program leading to the Bachelor of Science in Nursing degree is designed to prepare students for the practice of professional nursing in a variety of settings—hospitals, industry, clinics, and public health agencies. The program offers the foundation for graduate study in nursing and an unlimited opportunity for men and women for sound career development in professional nursing. The baccalaureate program is four academic years in length. The student is enrolled in liberal arts and basic science courses during the first two years. These courses are arranged sequentially in order to provide the foundation for professional courses which are planned for the junior and senior years. In addition, advanced liberal arts courses are taken during the junior and senior years. Clinical nursing experiences under the guidance of the College of Nursing faculty will take place with patients in the Greenville Hospital System, Easley Baptist Hospital, Oakmont Nursing Center, Lila Doyle Annex—Oconee Memorial Hospital, Anderson County Head-Start Center, Clemson Day Care Center, Appalachian Health Department, Districts I and II, and with local public health agencies.

The program leading to the Associate in Arts in Nursing degree is designed to prepare the student at the technical level of nursing for direct patient-centered nursing under supervision in hospitals and other institutional health centers. The associate degree program may be completed in two academic years. This technical background is balanced by courses in the biological and social sciences and the humanities. Clinical learning experiences planned as an integral part of the program, under the guidance of the College of Nursing faculty, take place with patients in the Anderson Memorial Hospital. In addition, learning experiences are planned at the Anderson County Public Health District, Anderson-Oconee-Pickens Mental Health Center, Self Memorial Hospital, Beckman Mental Health Center in Greenwood, and physicians' offices.

Students enrolled in the College of Nursing must meet the course requirements in the sequence as described for each program in order to qualify for the degree and for licensure to practice nursing. All students enrolled in the College of Nursing are required to

achieve a grade of C in each nursing course attempted and demonstrate satisfactory performance in the clinical laboratory to be eligible for the succeeding nursing courses.

BACHELOR OF SCIENCE IN NURSING

FRESHMAN YEAR

First Semester

BIOL 103 General Biology I 2	3 (3,0)
BIOL 105 General Biology Lab. I 2	1 (0,3)
CH 101 General Chemistry	4 (3,3)
ENGL 101 English Composition	3 (3,0)
MATH 101 Finite Probability	3 (3,0)
NURS 100 Orientation	1 (1,0)
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Second Semester

BIOL 104 General Biology II 2	3 (3,0)
BIOL 106 Gen. Biology Lab. II 2	1 (0,3)
CH 102 General Chemistry	4 (3,3)
ENGL 102 English Composition	3 (3,0)
MATH 102 Intro. to Math. Anal.	3 (3,0)
History Elective	3 (3,0)
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	17

SOPHOMORE YEAR

BIOCH 210 Elem. Biochemistry	4 (3,3)
Literature Requirement 1	3 (3,0)
MICRO 305 General Microbiology	4 (3,3)
PSYCH 201 General Psychology	3 (3,0)
ZOOL 220 Human Anatomy and Physiology I	4 (3,3)
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	18

MATH 203 Elem. Stat. Inference	3 (3,0)
NURS 207 Dynamics of Human Relations	3 (2,3)
NURS 209 Nursing Skills Lab.	1 (0,3)
PSYCH 321 Develop. Psychology	3 (3,0)
SOC 201 Sociological Perspective	3 (3,0)
ZOOL 221 Human Anatomy and Physiology II	4 (3,3)
	<hr/>
	17

JUNIOR YEAR

NURS 309 Human Values in Nurs.	3 (3,0)
NURS 311 Nursing During Alterations in Life Patterns	5 (2,9)
NURS 313 Promotion of Health	3 (2,3)
NUTR 451 Human Nutrition	3 (3,0)
SOC 202 Social Problems	3 (3,0)
	<hr/>
	17

NURS 310 Perspectives in Nursing Intervention	3 (3,0)
NURS 312 Nursing of Acute and Chronically Distressed	5 (2,9)
NURS 314 Nursing in the Home	3 (2,3)
SOC 311 The Family	3 (3,0)
Elective	3
	<hr/>
	17

SENIOR YEAR

NURS 417 Intensive Nursing	4 (1,9)
NURS 419 Multiproblem Family	3 (2,3)
NURS 421 Hist. and Phil. of Nurs.	3 (3,0)
Elective 4	3
Elective 5	3
	<hr/>
	16

NURS 422 Cur. Research in Nurs.	3 (3,0)
PSYCH 302 Social Psychology	3 (3,0)
Nursing Elective 6	8
Elective	3
	<hr/>
	17

134 Total Semester Hours

1 To be selected from the following: Engl 203, 204, 205, 206, 207, 208.

2 Biol 110 and 111 may be taken in lieu of Biol 103, 104, 105, 106. (See Course Description section.)

3 Soc 309 may be taken in lieu of Soc 311.

4 Electives to be selected from the following: Humanities, literature, music, philosophy, religion; courses must be numbered 201 and above.

5 Select free electives from courses numbered 201 and above.

6 Select from the following: Nurs 426, 431, 432, 433, 434, 435, 436, 437, 438, 439.

Notes:

1. Nurs 207 and 209 are open to students enrolled in the Baccalaureate program only. These courses are offered first summer session for incoming special students with permission of the Dean of the College of Nursing.

2. A grade of C is required in all nursing courses.

3. The physical, biological and social sciences, and mathematics courses scheduled for the freshman and sophomore years are prerequisite to nursing courses numbered 300 and above.

4. A grade-point ratio of 1.8 is required for registration in nursing courses numbered 300 and above.

ASSOCIATE IN ARTS IN NURSING

FIRST YEAR

First Semester

ENGL 101 English Composition..	3 (3,0)
NURS 101 Fund. of Nursing I...	6 (3,9)
ZOOL 110 Integrated Science I..	4 (3,3)
Elective	3
	<hr/> 16

Second Semester

ENGL 102 English Composition..	3 (3,0)
NURS 102 Fund. of Nursing II..	6 (3,9)
PSYCH 201 General Psychology..	3 (3,0)
ZOOL 111 Integrated Science II..	4 (3,3)
	<hr/> 16

SECOND YEAR

NURS 200 Maternal and Child Health Nursing	5 (3,6)
NURS 201 Major Health Prob. I.	5 (3,6)
PSYCH 321 Develop. Psychology .	3 (3,0)
Elective 1	3
	<hr/> 16

ENGL 301 Public Speaking	3 (3,0)
NURS 202 Major Health Prob. II	5 (3,6)
NURS 203 Major Health Prob. III	5 (3,6)
NURS 204 Trends in Nursing ...	1 (1,0)
SOC 201 Sociological Perspective .	3 (3,0)
	<hr/> 17

65 Total Semester Hours

¹ Consult catalog or adviser for electives.

Note: A minimum grade of C is required for Nurs 100-204 for continuance in the Associate in Arts program.



COLLEGE OF SCIENCES

The College of Sciences, attuned to the times and its needs, offers nine major curricula leading to the degree of Bachelor of Science. These are Biochemistry, Botany, Chemistry, Geology, Mathematical Sciences, Medical Technology, Microbiology, Physics, and Zoology.

In addition, the Bachelor of Arts degree is offered with a major emphasis in either Chemistry, Geology, Mathematical Sciences, or Physics.

Not only are the departments in the College of Sciences concerned with their own programs, but they work closely with the other academic departments in the University. This interweaving of the physical, mathematical and biological sciences with other disciplines, such as economics, engineering, management and others allows a student great flexibility and responsibility in designing his own program.

BACHELOR OF ARTS CURRICULA

The curricula leading to the Bachelor of Arts degree are designed to meet the needs of those students who desire a broad general education. The first two years are spent in introductory work in various areas in order to give the student breadth of view. This type of background enables the student to take a more intelligent part in the selection of his major and minor fields of concentration. The major areas in the College of Sciences are Chemistry, Geology, Mathematical Sciences, and Physics.

There are a great number of choices in the minor area from the different academic departments in the University. Thus, a student has a larger degree of flexibility and responsibility in designing his curriculum in the Bachelor of Arts program. The minor fields are as follows:

Accounting	Mathematical Sciences
Biochemistry	Microbiology
Botany	Modern Languages
Chemistry	Philosophy
"Cluster Minor"	Physics
Economics	Political Science
English	Psychology
Fine Arts	Sociology
Geology	Zoology
History	

Note: No curriculum in the College of Sciences leading to the Bachelor of Arts degree will allow credit for either Engl 100 or Math 100 to be used to satisfy requirements for graduation.

The major concentration requires 24 semester hours, and the minor 15 semester hours above the sophomore level unless otherwise indicated. These fit into the basic curriculum for the three upper-class years with minor variations depending on the specific major or minor selected. Consequently, a student not positive of his major or minor field has the advantage of making his decision while in the curriculum with a minimum loss of credit.

MAJOR FIELDS OF CONCENTRATION

BASIC FRESHMAN YEAR FOR CHEMISTRY AND GEOLOGY PROGRAMS

For the Bachelor of Arts degree, Chemistry requires 130 semester hours, and Geology requires 128 semester hours.

First Semester		Second Semester	
CH 101 General Chemistry	4 (3,3)	CH 112 General Chemistry 1	4 (3,3)
ENGL 101 English Composition . . .	3 (3,0)	ENGL 102 English Composition . . .	3 (3,0)
MATH 106 Cal. of One Var. I . . .	4 (4,0)	MATH 108 Cal. of One Var. II . . .	4 (4,0)
Modern Language	4 (3,1)	Modern Language	4 (3,1)
	<hr/> 15		<hr/> 15

¹ Geology majors may substitute Ch 102.

CHEMISTRY

SOPHOMORE YEAR

First Semester		Second Semester	
CH 223 Organic Chemistry 2	3 (3,0)	CH 224 Organic Chemistry 2	3 (3,0)
CH 227 Organic Chemistry Lab. . .	1 (0,3)	CH 228 Organic Chemistry Lab. . .	1 (0,3)
Literature Requirement 1	3 (3,0)	HIST 172 Western Civilization . . .	3 (3,0)
MATH 206 Calculus of Sev. Var. . .	4 (4,0)	Literature Requirement 1	3 (3,0)
Modern Language	3 (3,0)	Modern Language	3 (3,0)
PHYS 122 Mech. and Wave Phen. . .	3 (2,2)	PHYS 221 Thermal and Elec. Phen. .	3 (2,2)
	<hr/> 17		<hr/> 16

JUNIOR YEAR

HIST 173 Western Civilization . . .	3 (3,0)	Chemistry Elective	4
Chemistry Elective	4	Minor	6
Minor	3	Elective	6
Elective	7		<hr/> 16
	<hr/> 17		

SENIOR YEAR

Chemistry Elective	4	Chemistry Elective	4
Minor	3	Minor	3
Elective	10	Elective	10
	<hr/> 17		<hr/> 17

130 Total Semester Hours

¹ To be selected from the following: Engl 203, 204, 205, 206, 207, 208.

² Ch 223, 224 will count toward the 24 hours of the Chemistry major.

GEOLOGY

See page 146 for Freshman Year.

SOPHOMORE YEAR

First Semester

GEOL 101 Physical Geology	4 (3,2)
Literature Requirement 1	3 (3,0)
MATH 206 Calculus of Sev. Var. 4 .	4 (4,0)
Modern Language	3 (3,0)
Elective	3
	<hr/>
	17

Second Semester

GEOL 102 Historical Geology	4 (3,3)
HIST 172 Western Civilization . . .	3 (3,0)
Literature Requirement 1	3 (3,0)
Modern Language	3 (3,0)
Elective	4
	<hr/>
	17

JUNIOR YEAR

GEOL 306 Mineralogy	3 (2,3)
HIST 173 Western Civilization . . .	3 (3,0)
Geology Elective	3
Humanities Elective	3
Minor	3
Elective	3
	<hr/>
	18

GEOL 309 Petrology	3 (2,3)
Geology Elective	3
Humanities Elective	3
Minor	3
Elective	4
	<hr/>
	16

SENIOR YEAR

GEOL 402 Structural Geology	3 (2,2)
Geology Elective	3
Minor	6
Social Science Elective	3
	<hr/>
	15

GEOL 404 Economic Geology	3 (3,0)
Geology Elective	3
Minor	3
Social Science Elective	3
Elective	3
	<hr/>
	15

128 Total Semester Hours

1 To be selected from the following: Engl 203, 204, 205, 206, 207, 208.

MATHEMATICAL SCIENCES

For a major concentration a recommended program of study is shown below, with 130 semester hours required for graduation.

FRESHMAN YEAR

First Semester

COMP SC 205 Elem. Comp. Prog. 3 .	3 (3,0)
ENGL 101 English Composition . . .	3 (3,0)
HIST 172 Western Civilization . . .	3 (3,0)
MATH 106 Cal. of One Var. I	4 (4,0)
Modern Language	4 (3,1)
	<hr/>
	17

Second Semester

ENGL 102 English Composition . . .	3 (3,0)
HIST 173 Western Civilization . . .	3 (3,0)
MATH 108 Cal. of One Var. II . . .	4 (4,0)
Modern Language	4 (3,1)
Elective	3
	<hr/>
	17

SOPHOMORE YEAR

Literature Requirement 1	3 (3,0)
MATH 206 Calculus of Sev. Var. 4 .	4 (4,0)
MATH 301 Stat. Theory and Meth. I .	3 (3,0)
Modern Language	3 (3,0)
Elective 2	3
	<hr/>
	16

ECON 200 Economic Concepts . . .	3 (3,0)
Literature Requirement 1	3 (3,0)
MATH 208 Engineering Math. I . . .	4 (4,0)
MATH 411 Linear Algebra	3 (3,0)
Elective 2	3
	<hr/>
	16

JUNIOR YEAR

MATH 350 Intro. to Math. Models 3 .	3 (3,0)
Minor	3
Natural Science Elective 2	4
Social Science Elective 2	3
Elective	3
	<hr/>
	16

MUS 210 Music Appreciation	3 (3,0)
or AAH 303 Evol of Vis. Arts I . .	3 (3,0)
Mathematics Elective 2	3
Minor	3
Natural Science Elective 2	4
Social Science Elective 2	3
	<hr/>
	16

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SENIOR YEAR

MATH 412 Intro. to Mod. Algebra	3 (3,0)	MATH 454 Adv. Calculus II...	3 (3,0)
or MATH 419 App. Comb. Alg. I	3 (3,0)	or MATH 464 Math. Analysis II	3 (3,0)
MATH 453 Adv. Calculus I	3 (3,0)	Humanities 2	3
or MATH 463 Math. Analysis I	3 (3,0)	Mathematics Elective 2	3
Minor	6	Minor	3
Elective	4	Elective 2	4
	<u>16</u>		<u>16</u>

130 Total Semester Hours

¹ To be selected from the following: Engl 203, 204, 205, 206, 207, 208.

² Electives must be approved by adviser.

PHYSICS

For a major concentration a recommended program of study is shown below, with 128 semester hours required for graduation.

The B.A. in Physics program is ideal for students interested in acquiring a broad-based liberal education that includes a strong and solid understanding of science.

FRESHMAN YEAR

First Semester

CH 101 General Chemistry	4 (3,3)
ENGL 101 English Composition	3 (3,0)
HIST 172 Western Civilization	3 (3,0)
MATH 106 Cal. of One Var. I	4 (4,0)
PHYS 101 Current Topics in Modern Physics	1 (0,2)
Elective	1
	<u>16</u>

Second Semester

CH 112 General Chemistry	4 (3,3)
ENGL 102 English Composition	3 (3,0)
HIST 173 Western Civilization	3 (3,0)
MATH 108 Cal. of One Var. II	4 (4,0)
PHYS 132 General Physics I	3 (2,2)
Elective	1
	<u>18</u>

SOPHOMORE YEAR

Literature Requirement 1	3 (3,0)
MATH 206 Calculus of Sev. Var. 4	(4,0)
Modern Language	4 (3,1)
PHYS 223 Physics Lab. I	1 (0,3)
PHYS 231 General Physics II	3 (2,2)
Elective	1
	<u>16</u>

Literature Requirement 1	3 (3,0)
MATH 208 Engineering Math. I	4 (4,0)
Modern Language	4 (3,1)
PHYS 224 Physics Lab. II	1 (0,3)
PHYS 232 General Physics III	3 (2,2)
Elective	1
	<u>16</u>

JUNIOR YEAR

PHYS 321 Mechanics I	3 (3,0)
Humanities	3
Minor	3
Modern Language	3 (3,0)
Elective	3
	<u>15</u>

PHYS 322 Mechanics II	3 (3,0)
PHYS 340 Elec. and Magnetism I	3 (3,0)
Humanities	3
Minor	3
Modern Language	3 (3,0)
	<u>15</u>

SENIOR YEAR

PHYS 455 Quantum Physics I	3 (3,0)
Minor	6
Physics Elective	4
Social Science Elective	3
	<u>16</u>

Minor	3
Physics Elective	4
Social Science Elective	3
Elective	6
	<u>16</u>

128 Total Semester Hours

¹ To be selected from the following: Engl 203, 204, 205, 206, 207, 208.

Note: For a major or minor concentration in Physics, Phys 221 and 222 will count.

MINOR CONCENTRATIONS

Accounting. A minor concentration in Accounting requires Acct 201, 202, 301, 302, and six additional credits in accounting courses numbered higher than 201.

Chemistry. A minor concentration in Chemistry requires Ch 101, 112, and 15 additional credits in chemistry, the courses to be selected in consultation with the Department of Chemistry.

“Cluster Minor.” This minor concentration should consist of 15 semester credits in courses numbered higher than 300 (with some exceptions). The subject area of the major should be excluded from the grouping in the minor. The groups available in the “Cluster Minor” are as follows:

Group I Social Sciences¹

Economics, History, Political Science, Psychology, Sociology

Group II Philosophy and Religion

Group III Fine Arts²

AAH 315, 316; Engl 305, 308, 310, 311, 333; Mus 151, 152, 205, 206, 210, 251, 252, 305, 306, 311, 315, 316, 362, 365, 421, 422; Vis 203, 205, 207, 209, 211, 213, 215, 305, 306, 307, 308, 309, 310, 311, 312, 313, 314, 315, 316, 405, 406, 407, 408, 409, 410, 411, 412, 413, 414, 415, 416

Group IV Administration¹

Accounting, Finance, Economics, Industrial Management, Law

Group V Life Sciences³

Biochemistry, Botany, Genetics, Microbiology, Zoology

Group VI Physical Sciences⁴

Astronomy, Chemistry, Geology, Mathematical Sciences, Physics

Economics. The recommended program of study consists of Econ 201, 202, and 15 semester hours selected from the following (including 314 and 407): Econ 301, 302, 305, 306, 308, 309, 314, 403, 404, 407, 410, 412, 420, 421, 422, 424; Ag Ec 456; Ex St 462; IM 404, 405, 406; Mgt Sc 311.

English. The recommended program of study includes the required courses for the Bachelor of Arts curriculum and 15 semester hours of English, arranged as follows:

¹ At least two courses must be taken in each subject chosen.

² Of the courses chosen, nine credits must be taken in courses numbered 300 or higher.

³ No course in the 100 series is applicable and not more than two courses in the 200 series.

⁴ No course in the 100 series is applicable, and not more than two courses may be taken in each subject chosen.

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Group I Engl 405 and either 422, 423, or 424.

Group II One of these courses: Engl 402, 404, 409, 410, 413, 416, 424, 425, 427, 431, 437, 438, 439, 443, 445, 446, 461, 462.

Group III Six additional semester credits from English courses numbered higher than 400.

Engl 304, Advanced Composition, or departmental certification of proficiency in composition is required.

Fine Arts. The minor concentration in Fine Arts consists of Hum 201, 202 or Arch 101, 102, and 15 semester credits from the following courses, of which at least 9 must be earned in courses numbered 300 or higher, and no more than 9 in any discipline selected: AAH 315, 316; Engl 305, 308, 310, 311, 333; Mus 151, 152, 205, 206, 210, 251, 252, 305, 306, 311, 315, 316, 362, 365, 421, 422; Visual Studies (all courses).

Geology. A minor concentration requires 15 semester hours from the following courses: Geol 306, 309, 310, 313, 402, 403, 404, 405, 407, 408, 411.

History. The recommended program of study consists of 15 semester hours drawn from 300- and 400-level history courses.

Mathematical Sciences. A minor concentration in Mathematical Sciences requires Math 106, 108, 206, and 9 additional credits in mathematics. These additional credits should include at least two of the following courses: Comp Sc 205, Math 208, 301; and one 400-level course in mathematics or computer science.

Modern Languages. A minor concentration in Modern Languages requires 15 semester credits in one modern language from courses numbered higher than 300, including at least one course on the 400 level.

Philosophy. The recommended program of study consists of 15 semester hours of coursework beyond Phil 201, 202—drawn from Phil 203, 303, 304, 312, 318, 322, 344.

Physics. A minor concentration in Physics requires Phys 122 and 15 additional semester credits in physics, including Phys 221, 222.

Political Science. The recommended program of study consists of 15 semester hours beyond Pol Sc 101 and 201 in courses drawn from at least three of the following fields:

1. American Government—Pol Sc 302, 403, 409
2. Comparative Governments—Pol Sc 371, 372
3. International Relations—Pol Sc 361, 462, 463, 464, 469
4. Political Behavior—Pol Sc 341, 433, 442

5. Political Thought—Pol Sc 351, 352
6. Public Administration—Pol Sc 321
7. Public Law—Pol Sc 432, 433

Psychology. A minor concentration in Psychology requires Psych 201, 263, and 15 semester credits from the following courses: Comp Sc 205, Psych 301, 302, 303, 305, 321, 323, 341, 361, 363, 402, 411, 425, 442, 471, 475, 482, 490, 493, 494, 497, 499.

Sociology. A minor concentration in Sociology requires 15 semester hours beyond Soc 201, 202 to be selected from the following courses: RS 359, 401, Soc 309, 311, 321, 322, 324, 331, 341, 343, 351, 361, 381, 391, 393, 421, 431, 433, 441, 451, 481, 490, 499.

BACHELOR OF SCIENCE CURRICULA

BIOCHEMISTRY

Biochemistry is the study of the molecular basis of life. In order to comprehend the current biochemical information and to make future contributions to our molecular understanding of life processes, the student must obtain a broad background in biology and a firm foundation in chemistry, mathematics, and physics; the biochemistry curriculum is built upon this concept.

The program provides an excellent educational background for professional school (e.g., medicine, dentistry, or veterinary medicine) and graduate school in biochemistry or another biological science discipline.

The graduate will find employment opportunities in the research and service programs of universities, medical schools, hospitals, research institutes, and industrial and government laboratories.

FRESHMAN YEAR

First Semester		Second Semester	
BIOL 110 Prin. of Biology I . . .	5 (4,3)	BIOL 111 Prin. of Biology II . .	5 (4,3)
CH 101 General Chemistry	4 (3,3)	CH 112 General Chemistry	4 (3,3)
ENGL 101 English Composition . .	3 (3,0)	ENGL 102 English Composition . .	3 (3,0)
MATH 106 Cal. of One Var. I . . .	4 (4,0)	MATH 108 Cal. of One Var. II . .	4 (4,0)
	<hr/> 16		<hr/> 16

SOPHOMORE YEAR

CH 223 Organic Chemistry	3 (3,0)	BIOCH 301 Molecular Biology . .	3 (3,0)
CH 227 Organic Chemistry Lab. . .	1 (0,3)	CH 224 Organic Chemistry	3 (3,0)
Literature Requirement 1	3 (3,0)	CH 228 Organic Chemistry Lab. .	1 (0,3)
MATH 206 Calculus of Sev. Var. 4 .	(4,0)	Literature Requirement 1	3 (3,0)
PHYS 122 Mech. and Wave. Phen. 3	(2,2)	PHYS 221 Thermal and Elec. Phen. 3	(2,2)
Approved Elective 2	3	PHYS 223 Physics Lab. I	1 (0,3)
	<hr/> 17	Approved Elective 2	3
			<hr/> 17

Note: No curriculum in the College of Sciences leading to the Bachelor of Science degree will allow credit for either Engl 100 or Math 100 to be used to satisfy the requirements for graduation.

JUNIOR YEAR

CH 313 Quantitative Analysis . . .	3 (3,0)	CH 332 Physical Chemistry	3 (3,0)
CH 317 Quantitative Anal. Lab. . .	1 (0,3)	CH 340 Physical Chemistry Lab. . .	1 (0,3)
CH 331 Physical Chemistry	3 (3,0)	MICRO 305 General Microbiology . .	4 (3,3)
CH 339 Physical Chemistry Lab. . .	1 (0,3)	Approved Elective 2	6
PHYS 222 Optics and Mod. Phys. . .	3 (2,2)	Science Elective 3	3
Science Elective 3	3		<hr/>
Approved Elective 2	3		17
	<hr/>		
	17		

SENIOR YEAR

BIOCH 422 Phys. Approach to Bioch. .	3 (3,0)	BIOCH 424 Prin. of Biochemistry . .	3 (3,0)
BIOCH 425 Gen. Biochemistry Lab. .	1 (0,3)	BIOCH 426 Gen. Biochemistry Lab. .	1 (0,3)
BIOCH 491 Spec. Prob. in Bioch. . .	3 (0,9)	Science Elective 3	4
or Science Elective 3	4	or BIOCH 491 Spec. Prob. in Bioch. .	3 (0,9)
ENGL 301 Public Speaking	3 (3,0)	Approved Elective 2	10
Approved Elective 2	6		<hr/>
	<hr/>		18-17
	16-17		

134 Total Semester Hours

¹ To be selected from the following: Engl 203, 204, 205, 206, 207, 208.

² At least 18 hours must be elected from the humanities and/or social sciences. A one-year sequence from the following is strongly recommended: Ger 101, 102; Fr 101, 102; Russ 101, 102.

³ An approved elective to be selected from botany, chemistry, computer science, genetics, mathematics, microbiology, physics, plant pathology, or zoology. At least one semester of Bioch 491 is required.

BOTANY

Botany is a diversified subject area that seeks to explain the many aspects of plant life—as it is today, as it was yesterday, and as it will be tomorrow. Areas explored by botanists range from highly theoretical experimentation to direct utilization of knowledge in order to solve problems such as the enhancement of food supplies, maintenance and improvement of human health, and conservation of nature's beauty. Studies in botany extend from consideration of minute molecular and subcellular activities to descriptions of structure, function, and action of whole plants and to evaluations of how plants are associated with the operation of the entire planet.

Because of the breadth of the subject, a variety of different job expectations and interests may be found among students majoring in Botany. For this reason, the Botany curriculum consists of three options which provide appropriate avenues for students seeking different types of careers in plant biology. Options fall into two programs: (1) Pregraduate School program which meets the needs of students wishing to pursue advanced degrees and (2) Prevocational program for students planning to begin career vocations immediately upon completion of the bachelor's degree.

BOTANY — PREGRADUATE SCHOOL MOLECULAR AND ORGANISMAL OPTIONS

The Pregraduate School program provides two options: (1) Organismal option which emphasizes the biology of plants and prepares students for graduate study in the descriptive or empirical aspects of botany; and (2) Molecular option which stresses experiences in physical and mathematical sciences, in addition to a core of botanical courses, and prepares students to undertake graduate study in molecular and physiological botany.

FRESHMAN YEAR

First Semester		Second Semester	
BIOL 110 Prin. of Biology I	5 (4,3)	BIOL 111 Prin. of Biology II	5 (4,3)
CH 101 General Chemistry	4 (3,3)	CH 112 General Chemistry	4 (3,3)
ENGL 101 English Composition	3 (3,0)	ENGL 102 English Composition	3 (3,0)
MATH 106 Cal. of One Var. I	4 (4,0)	Mathematics Requirement ²	3-4
Elective	1	Elective	1
	<hr/> 17		<hr/> 16-17

SOPHOMORE YEAR

BOT 201 Field Botany	3 (1,4)	BOT 202 Survey of Plant Kingdom	4 (3,3)
CH 223 Organic Chemistry	3 (3,0)	CH 224 Organic Chemistry	3 (3,0)
CH 227 Organic Chemistry Lab	1 (0,3)	CH 228 Organic Chemistry Lab	1 (0,3)
Mathematics Requirement ²	3-4	Elective ¹	8
ZOOL 201 Invertebrate Zoology	4 (3,3)		<hr/> 16
or ZOOL 202 Vertebrate Zoology	4 (3,3)		
Elective	3		
	<hr/> 17-18		

¹ See Molecular or Organismal Option.

² Mathematics Requirement. For Molecular Option Math 108 and one of the following: Comp Sc 205, 210, Math 206, 301; for Organismal Option two of the following: Comp Sc 205, Math 108, 301, 405.

BOTANY — PREGRADUATE SCHOOL MOLECULAR OPTION

JUNIOR YEAR

First Semester		Second Semester	
BOT 331 Intro. Plant Taxonomy	3 (2,3)	BOT 421 Plant Physiology	4 (3,3)
BOT 451 Plant Anatomy	4 (3,3)	MICRO 305 General Microbiology	4 (3,3)
PHYS 122 Mech. and Wave Phen.	3 (2,2)	PHYS 221 Thermal and Elec. Phen.	3 (2,2)
Elective ¹	7	PHYS 223 Physics Lab. I	1 (0,3)
	<hr/> 17	Elective	5
			<hr/> 17

SENIOR YEAR

BIOCH 423 Prin. of Biochemistry	3 (3,0)	BIOCH 424 Prin. of Biochemistry	3 (3,0)
BIOCH 425 Gen. Biochemistry Lab.	1 (0,3)	BIOCH 426 Gen. Biochemistry Lab.	1 (0,3)
BOT 441 Plant Ecology	3 (2,3)	Botany Elective	6
GEN 302 Genetics	4 (3,3)	Elective ¹	7
PHYS 222 Optics and Mod. Phys.	3 (2,2)		<hr/> 17
PHYS 224 Physics Lab. II	1 (0,3)		
	<hr/> 15		

132-134 Total Semester Hours

¹ Electives: A minimum of six hours from two subject areas of social sciences (economics, political science, psychology, sociology); a minimum of nine hours from at least two subject areas of the humanities (literature and English, modern languages, humanities, art, music, philosophy, religion); a minimum of eight hours from courses related to the option and approved by the student's adviser.

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BOTANY — PREGRADUATE SCHOOL ORGANISMAL OPTION

JUNIOR YEAR

First Semester

BOT 331 Intro. Plant Taxonomy . . .	3 (2,3)
BOT 451 Plant Anatomy	4 (3,3)
PHYS 207 General Physics	4 (3,2)
Elective 1	6
	<hr/>
	17

Second Semester

BOT 421 Plant Physiology	4 (3,3)
MICRO 305 General Microbiology . . .	4 (3,3)
PHYS 208 General Physics	4 (3,2)
Elective	4
	<hr/>
	16

SENIOR YEAR

BOT 441 Plant Ecology	3 (2,3)
GEN 302 Genetics	4 (3,3)
Botany Elective	3
Elective 1	7
	<hr/>
	17

Botany Elective	6
Elective 1	10
	<hr/>
	16

132-134 Total Semester Hours

¹ Electives: A minimum of nine hours from at least two subject areas of the social sciences; a minimum of twelve hours from at least two subject areas of the humanities; a minimum of ten hours from courses related to the option and approved by the student's adviser.

BOTANY—PREVOCATIONAL

The Prevocational program is structured to furnish some employment advantages upon graduation. The core of the program provides a foundation in botany, a solid introduction to other sciences and liberal arts; and just as important, it provides a flexibility through free electives that allows students to develop in peripheral areas of interest or areas necessitated for specialized employment. Among the courses appropriate for electives are those from areas of applied plant sciences, business, recreation, forestry, environment, and those in education required for South Carolina certification in secondary education. Students completing the Prevocational program should find employment opportunities as teachers, in the many facets of research, production, and sales and services connected with agriculture and other plant-oriented industries. In addition, persons knowledgeable of plants and plant biology may find job opportunities with one of the many private or governmental agencies associated with environmental health, monitoring and control, land management and land-use planning, or in various aspects of conservation, beautification, and preservation of natural and modified landscapes, or in a variety of positions related to outdoor recreation.

FRESHMAN YEAR

First Semester

BIOL 110 Prin. of Biology I	5 (4,3)
CH 101 General Chemistry	4 (3,3)
ENGL 101 English Composition	3 (3,0)
MATH 101 Finite Probability	3 (3,0)
Elective	1
	<hr/>
	16

Second Semester

BIOL 111 Prin. of Biology II	5 (4,3)
CH 102 General Chemistry	4 (3,3)
ENGL 102 English Composition	3 (3,0)
MATH 203 Elem. Stat. Inference . . .	3 (3,0) ¹
Elective	2
	<hr/>
	17

SOPHOMORE YEAR

BIOCH 210 Elem. Biochemistry ..	4 (3,3)	BOT 202 Survey of Plant Kingdom	4 (3,3)
BOT 201 Field Botany	3 (1,4)	PHYS 208 General Physics	4 (3,2)
PHYS 207 General Physics	4 (3,2)	ZOOL 201 Invertebrate Zoology ..	4 (3,3)
Elective	6	or ZOOL 202 Vertebrate Zoology	4 (3,3)
	17	Elective 1	4
			16

JUNIOR YEAR

BOT 331 Intro. Plant Taxonomy ..	3 (2,3)	BOT 421 Plant Physiology	4 (3,3)
BOT 451 Plant Anatomy	4 (3,3)	MICRO 305 General Microbiology	4 (3,3)
Elective 1	9	Zoology Elective	3
	16	Elective 1	6
			17

SENIOR YEAR

BOT 441 Plant Ecology	3 (2,3)	Botany Elective	6
GEN 302 Genetics	4 (3,3)	Elective 1	10
Elective 1	10		16
	17		

132 Total Semester Hours

¹ Electives: A minimum of 12 hours from at least two subject areas of the social sciences; a minimum of 12 hours from at least two subject areas of the humanities; a minimum of 15 hours from courses related to anticipated vocation and subject to approval by the student's adviser.

CHEMISTRY

Chemistry, an experimental discipline based on observation guided by molecular theory, is of fundamental importance in much of modern science and technology. Its molecular concepts form the basis for ideas about complex material behavior. Due to the fundamental nature and extensive application of chemistry, an unusually large variety of challenging opportunities to contribute in the science-oriented community are open to the student whose education is built around the principles of this discipline.

The curriculum, through the career requirement options and the large number of electives, provides each student an opportunity to select a coherent program of study beyond the basic courses suited to his or her needs. Career requirement options are provided for students anticipating graduate study in chemistry or related fields; employment following the B.S. degree in laboratory, production, technical sales or management positions; professional studies (e.g., medicine); chemical physics; geochemistry; and employment in fields requiring extensive preparation in courses other than sciences (e.g., patent law and technical writing). Significant features of the curriculum are the student's extensive participation in experimental work and the opportunity to take part in a research investigation during the junior and senior years.

FRESHMAN YEAR

First Semester

CH 101 General Chemistry	4 (3,3)
COMP SC 205 Elem. Comp. Prog.	3 (3,0)
ENGL 101 English Composition	3 (3,0)
GER 101 Elementary German 2	4 (3,1)
MATH 106 Cal. of One Var. I	4 (4,0)

18

Second Semester

CH 112 General Chemistry	4 (3,3)
ENGL 102 English Composition	3 (3,0)
GER 102 Elementary German 2	4 (3,1)
MATH 108 Cal. of One Var. II	4 (4,0)
PHYS 122 Mech. and Wave Phen.	3 (2,2)

18

SOPHOMORE YEAR

CH 223 Organic Chemistry	3 (3,0)
CH 225 Organic Chemistry Lab.	2 (0,6)
Literature Requirement 1	3 (3,0)
MATH 206 Calculus of Sev. Var.	4 (4,0)
PHYS 221 Thermal and Elec. Phen.	3 (2,2)
PHYS 223 Physics Lab. I	1 (0,3)

16

CH 224 Organic Chemistry	3 (3,0)
CH 226 Organic Chemistry Lab.	2 (0,6)
Literature Requirement 1	3 (3,0)
MATH 208 Engineering Math. I	4 (4,0)
PHYS 222 Optics and Mod. Phys.	3 (2,2)
PHYS 224 Physics Lab. II	1 (0,3)

16

JUNIOR YEAR

CH 313 Quantitative Analysis	3 (3,0)
CH 315 Quantitative Anal. Lab.	2 (0,6)
CH 331 Physical Chemistry	3 (3,0)
CH 339 Physical Chemistry Lab.	1 (0,3)
Elective 3	7

16

CH 332 Physical Chemistry	3 (3,0)
CH 340 Physical Chemistry Lab.	1 (0,3)
CH 411 Instrumental Analysis	4 (2,6)
Elective 3	8

16

SENIOR YEAR

CH 402 Inorganic Chemistry	3 (3,0)
Career Requirements 4	6
Elective 3	6

15

Career Requirements 4	4
Elective	11

15

130 Total Semester Hours

¹ To be selected from the following: Engl 203, 204, 205, 206, 207, 208.

² Students planning to take biology courses register for Biol 103, 104, 105, 106 in the freshman year and delay Ger 101, 102 until the junior year.

³ At least six hours must be in humanities and/or social sciences.

⁴ A minimum of ten hours to be selected from advanced science, engineering, and mathematics courses. (See adviser.)

GEOLOGY

Geology is a relatively young science. The word itself is only about 200 years old. It means the science of the earth. Such a science must be involved with the physics and chemistry of materials which comprise the earth, but equally important it must consider the development of life on earth. Fundamentally, the chemical, physical and biological responses to various environments on and in the earth must be thoroughly understood so that the historical development of the earth may be deduced, predictions of the future inferred, and natural resources intelligently developed.

Industry in our modern civilization is dependent on minerals and rocks. Metals have their origin in them as do our chief power sources, coal, petroleum, and radioactive minerals. The power and wealth of nations depend largely on their exploration, control and development of mineral wealth.

Geologists today are entering upon a new era. Widening horizons are indicated by employment not only in mineral-producing industries but by railroads, municipalities, engineering firms, and water authorities. For this reason, it is important that the geologist's education rest on a broad yet rigorous base.

This curriculum provides the student with the fundamentals in the geological sciences and excellent support in the other basic sciences. On successful completion of the Bachelor of Science program the student should be adequately prepared for employment or for graduate study in any field of geology.

FRESHMAN YEAR

First Semester

CH 101 General Chemistry	4 (3,3)
ENGL 101 English Composition . . .	3 (3,0)
MATH 106 Cal. of One Var. I . . .	4 (4,0)
Modern Language 2	4 (3,1)

15

Second Semester

CH 102 or 112 General Chemistry	4 (3,3)
ENGL 102 English Composition . .	3 (3,0)
MATH 108 Cal. of One Var. II . .	4 (4,0)
Modern Language 2	4 (3,1)

15

SOPHOMORE YEAR

GEOL 101 Physical Geology	4 (3,2)
HIST 172 Western Civilization . .	3 (3,0)
Literature Requirement 1	3 (3,0)
MATH 206 Calculus of Sev. Var. . .	4 (4,0)
Modern Language 2	3 (3,0)

17

GEOL 102 Historical Geology . . .	4 (3,3)
HIST 173 Western Civilization . .	3 (3,0)
Literature Requirement 1	3 (3,0)
Modern Language 2	3 (3,0)
PHYS 122 Mech. and Wave Phen. .	3 (2,2)

16

JUNIOR YEAR

BIOL 103 General Biology I	3 (3,0)
BIOL 105 General Biology Lab. I .	1 (0,3)
GEOL 306 Mineralogy	3 (2,3)
PHYS 221 Thermal and Elec. Phen. .	3 (2,2)
PHYS 223 Physics Lab. I	1 (0,3)
Elective 3	4

15

BIOL 104 General Biology II . . .	3 (3,0)
BIOL 106 General Biology Lab. II .	1 (0,3)
EX ST 301 Introductory Statistics	3 (2,2)
GEOL 309 Petrology	3 (2,3)
GEOL 313 Stratigraphy and Sed. .	3 (3,0)
PHYS 222 Optics and Mod. Phys. .	3 (2,2)
PHYS 224 Physics Lab. II	1 (0,3)

17

Summer Geology Course 4 6

SENIOR YEAR

GEOL 402 Structural Geology . . .	3 (2,2)
GEOL 403 Invert. Paleontology . .	3 (2,3)
GEOL 411 Research Problems . . .	1 (0,3)
Elective 3	10

17

GEOL 310 Optical Mineralogy . .	3 (1,4)
GEOL 404 Economic Geology . . .	3 (3,0)
Elective	10

16

134 Total Semester Hours

1 To be selected from the following: Engl 203, 204, 205, 206, 207, 208.

2 German or French is recommended. Two years in the same language are required.

3 At least 12 hours must be elected from the humanities and/or social sciences.

4 Clemson University does not conduct a field course in geology, but attendance at a course approved by the geology staff is required.

MATHEMATICAL SCIENCES

The Mathematical Sciences curriculum, carefully designed to possess a high degree of versatility, equips the student with the knowledge of mathematical concepts and methods that are applicable in the areas of physics, computer science, communication theory, data processing, statistics, operations research, economics, or any branch of the physical sciences in which a strong mathematical background is desired. In addition to containing the basic courses which provide the student with the mathematical skills necessary in the use of mathematics as it relates to other fields of knowledge, the curriculum allows the student in his junior year to select one of ten optional sets of courses, providing an introduction to an area where mathematics is applied. These options are Actuarial Science, Biology, Chemistry, Communications, Computer Science, Managerial Science, Operations Research, Physics, Psychology, and Statistics.

In addition to the overall goal of preparing the student to cope with the dynamics of any mathematical environment, the curriculum seeks to provide an adequate background for the student who plans to pursue graduate study in mathematics or to fill many interesting positions in space research, computer development, business, or government research. Those electing the Biology option will have the necessary preparation for entering medical school.

FRESHMAN YEAR

First Semester		Second Semester	
CH 101 General Chemistry	4 (3,3)	CH 102 General Chemistry	4 (3,3)
COMP SC 205 Elem. Comp. Prog.	3 (3,0)	ECON 200 Economic Concepts 2	3 (3,0)
ENGL 101 English Composition	3 (3,0)	ENGL 102 English Composition	3 (3,0)
HIST 172 or 173 West. Civ.2	3 (3,0)	MATH 108 Cal. of One Var. II	4 (4,0)
MATH 106 Cal. of One Var. I	4 (4,0)	Elective 2	3
<hr/>		<hr/>	
17		17	

SOPHOMORE YEAR

Literature Requirement 1	3 (3,0)	Literature Requirement 1	3 (3,0)
MATH 206 Calculus of Sev. Var.	4 (4,0)	MATH 208 Engineering Math. I	4 (4,0)
MATH 301 Stat. Theory and Meth. I	3 (3,0)	MATH 411 Linear Algebra	3 (3,0)
PHYS 122 Mech. and Wave Phen.	3 (2,2)	Elective 3	6
Elective 3	3	<hr/>	
<hr/>		16	

JUNIOR YEAR

MATH 350 Intro. to Math. Models	3 (3,0)	MATH 402 Theory of Probability	3 (3,0)
MATH 453 Advanced Calculus I	3 (3,0)	MATH 454 Advanced Calculus II	3 (3,0)
or MATH 463 Math. Analysis I	3 (3,0)	or MATH 464 Math. Analysis II	3 (3,0)
Modern Language	4 (3,1)	Modern Language	4 (3,1)
Option	3	Option	3
Elective	3	Elective	3
<hr/>		<hr/>	
16		16	

SENIOR YEAR

ENGL 301 Public Speaking	3 (3,0)
MATH 412 Intro. to Mod. Algebra 3 (3,0)	
or MATH 419 App. Comb. Alg. I 3 (3,0)	
Mathematics Elective 4	3 (3,0)
Option	3
Elective	4

16

Mathematics Elective	3
Option	3
Elective 3	10

16

130 Total Semester Hours

OPTIONS

Chemistry

CH 331 Physical Chemistry	3 (3,0)
CH 332 Physical Chemistry	3 (3,0)
CH 339 Physical Chemistry Lab., I (0,3)	
CH 340 Physical Chemistry Lab., I (0,3)	
CH 402 Inorganic Chemistry	3 (3,0)
CH 435 Spectroscopy and Mol. Struc.	3 (3,0)

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Managerial Science 5

IM 402 Oper. Plan. and Control	3 (3,0)
IM 404 Managerial Economics	3 (3,0)
or IM 418 Mgt. Inform. Sys.	3 (3,0)
MATH 452 Linear Programming	3 (3,0)
MATH 473 Intro. to Nonlin. Opt. 3 (3,0)	

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Physics 6

PHYS 321 Mechanics I	3 (3,0)
PHYS 322 Mechanics II	3 (3,0)
or PHYS 441 Elec. and Mag. II 3 (3,0)	
PHYS 340 Elec. and Magnetism I 3 (3,0)	

9

Statistics

MATH 404 Intro. to Stoch. Proc.	3 (3,0)
MATH 405 Statistical Theory and Methods II	3 (3,0)
MATH 409 Statistical Theory and Methods III 3 (3,0)	
MATH 471 Applied Statistical Decision Theory 3 (3,0)	

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Communications

E&CE 202 Electric Circuits I	3 (2,2)
E&CE 301 Electric Circuits II	3 (2,2)
E&CE 320 Electronics I	3 (2,2)
E&CE 321 Electronics II	3 (2,2)
E&CE 422 Electronics III	3 (2,2)

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Operations Research

COMP SC 409 Introduction to Numerical Analysis I	3 (3,0)
IM 402 Oper. Plan. and Control 3 (3,0)	
MATH 404 Intro. to Stoch. Proc. 3 (3,0)	
MATH 452 Linear Programming	3 (3,0)
MATH 473 Intro. to Nonlin. Opt. 3 (3,0)	

15

Psychology 7

PSYCH 201 General Psychology	3 (3,0)
PSYCH 263 Intro. Exper. Psych.	3 (3,0)
PSYCH 305 Applied Psychology	3 (3,0)
PSYCH 363 Adv. Exper. Psych.	4 (3,3)
PSYCH 471 Psych. Test Eval.	3 (3,0)

16

- 1 To be selected from the following: Engl 203, 204, 205, 206, 207, 208.
- 2 Those qualifying for advanced placement in languages or wanting to take languages the freshman year may take them in place of these courses.
- 3 Electives approved by the adviser should include one of the following sequences: Biol 103, 104, 105, 106; Econ 314, Mgt Sc 311; Phys 221, 223, 222, 224.
- 4 To be selected from Math 403, 404, 405.
- 5 Select Econ 314, Mgt Sc 311.
- 6 Select the following sequence: Phys 221, 222, 223, 224.
- 7 Select the following sequence: Biol 103, 104, 105, 106.

MATHEMATICAL SCIENCES — ACTUARIAL SCIENCE OPTION

FRESHMAN YEAR

First Semester

CH 101 General Chemistry	4 (3,3)
COMP SC 205 Elem. Comp. Prog. 3 (3,0)	
ENGL 101 English Composition	3 (3,0)
HIST 172 or 173 West. Civ.2	3 (3,0)
MATH 106 Cal. of One Var. I	4 (4,0)

17

Second Semester

CH 102 General Chemistry	4 (3,3)
ENGL 102 English Composition	3 (3,0)
MATH 108 Cal. of One Var. II	4 (4,0)
MATH 231 Math. of Life Ins.	3 (3,0)
Elective 2	3

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160 Degrees and Curricula

SOPHOMORE YEAR

ECON 200 Economic Concepts . . .	3 (3,0)	ECON 314 Inter. Econ. Theory . .	3 (3,0)
MATH 206 Calculus of Sev. Var. 4	(4,0)	MATH 208 Engineering Math. I . .	4 (4,0)
MATH 301 Stat. Theory and Meth. I	3 (3,0)	MATH 411 Linear Algebra	3 (3,0)
Literature Requirement 1	3 (3,0)	Literature Requirement 1	3 (3,0)
Modern Language	4 (3,1)	Modern Language	4 (3,1)
	<hr/> 17		<hr/> 17

JUNIOR YEAR

ACCT 200 Basic Accounting	3 (3,0)	ACCT 301 Inter. Accounting . . .	3 (3,0)
MATH 402 Theory of Probability 3	(3,0)	ECON 306 Risk and Insurance . .	3 (3,0)
MATH 453 Advanced Calculus I 3	(3,0)	MATH 403 Statistical Inference .	3 (3,0)
or MATH 463 Math. Analysis I 3	(3,0)	MATH 432 Actuarial Sci. Seminar 1	(1,0)
PHYS 122 Mech. and Wave. Phen. 3	(2,2)	MATH 454 Advanced Calculus II 3	(3,0)
Elective	3	or MATH 464 Math. Analysis II 3	(3,0)
	<hr/> 15	Elective	3
			<hr/> 16

SENIOR YEAR

ENGL 301 Public Speaking	3 (3,0)	MATH 412 Intro. to Mod. Algebra 3	(3,0)
MATH 350 Intro. to Math. Models 3	(3,0)	or MATH 419 App. Comb. Alg. I	3 (3,0)
MATH 430 Actuarial Finite Diff. 3	(3,0)	MATH 431 Theory of Interest . .	3 (3,0)
MGT SC 311 Intro. to Econometrics	3 (3,0)	Elective 3	9
Elective	4		<hr/> 15
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130 Total Semester Hours

- ¹ To be selected from the following: Engl 203, 204, 205, 206, 207, 208.
² Those qualifying for advanced placement in languages or wanting to take languages the freshman year may take them in place of these courses.
³ Electives must be approved by adviser.

MATHEMATICAL SCIENCES — BIOLOGY OPTION

FRESHMAN YEAR

First Semester

BIOL 103 General Biology I . . .	3 (3,0)
BIOL 105 General Biology Lab. I 1	(0,3)
COMP SC 205 Elem. Comp. Prog. 3	(3,0)
ENGL 101 English Composition . .	3 (3,0)
MATH 106 Cal. of One Var. I . .	4 (4,0)
PHYS 207 General Physics 2	4 (3,2)
	<hr/> 18

Second Semester

BIOL 104 General Biology II . . .	3 (3,0)
BIOL 106 General Biology Lab. II 1	(0,3)
ECON 200 Economics Concepts 2 3	(3,0)
ENGL 102 English Composition . .	3 (3,0)
MATH 108 Cal. of One Var. II . .	4 (4,0)
Elective	3
	<hr/> 17

SOPHOMORE YEAR

CH 101 General Chemistry	4 (3,3)	CH 112 General Chemistry	4 (3,3)
Literature Requirement 1	3 (3,0)	Literature Requirement 1	3 (3,0)
MATH 206 Calculus of Sev. Var. 4	(4,0)	MATH 208 Engineering Math. I. 4	(4,0)
MATH 301 Stat. Theory and Meth. I 3	(3,0)	MATH 411 Linear Algebra	3 (3,0)
Elective	3	PHYS 208 General Physics	4 (3,2)
	<hr/> 17		<hr/> 18

JUNIOR YEAR

CH 223 Organic Chemistry	3 (3,0)	CH 224 Organic Chemistry	3 (3,0)
CH 227 Organic Chemistry Lab. 1	(0,3)	CH 228 Organic Chemistry Lab. 1	(0,3)
MATH 350 Intro. to Math. Models 3	(3,0)	MATH 402 Theory of Probability 3	(3,0)
MATH 453 Advanced Calculus I. 3	(3,0)	MATH 454 Advanced Calculus II 3	(3,0)
or MATH 463 Math. Analysis I. 3	(3,0)	or MATH 464 Math. Analysis II 3	(3,0)
Modern Language	4 (3,1)	Modern Language	4 (3,1)
Elective 3	1	Elective	1
	<hr/> 15		<hr/> 15

SENIOR YEAR

BOT 202 Survey of Plant King...	4 (3,3)	BOT 441 Plant Ecology	3 (2,3)
or ZOOL 301 Comp. Vert. Anat.	3 (2,3)	or ZOOL 302 Vert. Embryology	4 (3,3)
MATH 412 Intro. to Mod. Algebra	3 (3,0)	ENGL 301 Public Speaking	3 (3,0)
or MATH 419 App. Comb. Alg. I	3 (3,0)	HIST 172 or 173 West. Civilization	3 (3,0)
Mathematics Elective 4	3 (3,0)	Mathematics Elective 3	3 (3,0)
Elective 3	5-6	Elective	3-2
	15		15

130 Total Semester Hours

1 To be selected from the following: Engl 203, 204, 205, 206, 207, 208.

2 Those qualifying for advance placement in languages or wanting to take languages the freshman year may take them in place of these courses.

3 Electives must be approved by adviser.

4 To be selected from Math 403, 404, or 405.

MATHEMATICAL SCIENCES—COMPUTER SCIENCE OPTION

FRESHMAN YEAR

First Semester

CH 101 General Chemistry	4 (3,3)
COMP SC 205 Elem. Comp. Prog.	3 (3,0)
ENGL 101 English Composition	3 (3,0)
HIST 172 or 173 West. Civ.2	3 (3,0)
MATH 106 Cal. of One Var. I	4 (4,0)
	17

Second Semester

CH 102 General Chemistry	4 (3,3)
COMP SC 308 Data Processing	
for Business Applications	3 (3,0)
ECON 200 Economic Concepts 2	3 (3,0)
ENGL 102 English Composition	3 (3,0)
MATH 108 Cal. of One Var. II	4 (4,0)
	17

SOPHOMORE YEAR

COMP SC 321 Assembly Language	
Programming	3 (3,0)
MATH 206 Calculus of Sev. Var. 4	(4,0)
MATH 301 Stat. Theory and	
Meth. I	3 (3,0)
Literature Requirement 1	3 (3,0)
Elective	3
	16

COMP SC 322 Systems Prog.	3 (3,0)
MATH 208 Engineering Math. I	4 (4,0)
MATH 411 Linear Algebra	3 (3,0)
Literature Requirement 1	3 (3,0)
Elective 3	3
	16

JUNIOR YEAR

COMP SC 409 Introduction to	
Numerical Analysis I	3 (3,0)
MATH 350 Intro. to Math. Models	3 (3,0)
Modern Language	4 (3,1)
PHYS 122 Mech. and Wave. Phen.	3 (2,2)
Elective 3	3
	16

ENGL 301 Public Speaking	3 (3,0)
MATH 402 Theory of Probability	3 (3,0)
MATH 412 Intro. to Mod. Algebra	3 (3,0)
or MATH 419 App. Comb. Alg. I	3 (3,0)
Modern Language	4 (3,1)
Elective 3	3
	16

SENIOR YEAR

MATH 453 Advanced Calculus I	3 (3,0)
or MATH 463 Math. Analysis I	3 (3,0)
Computer Science Elective 5	3
Mathematics Elective 4	3
Elective	7
	16

MATH 454 Advanced Calculus II	3 (3,0)
or MATH 464 Math. Analysis II	3 (3,0)
Computer Science Elective 5	3
Elective 3	10
	16

130 Total Semester Hours

1 To be selected from the following: Engl 203, 204, 205, 206, 207, 208.

2 Those qualifying for advance placement in languages or wanting to take languages the freshman year may take them in place of these courses.

3 Electives approved by adviser should include one of the following sequences: Phys 221, 223, 222, 224; Biol 103, 104, 105, 106; Econ 314, Mgt Sc 311.

4 To be selected from the following: Math 403, 404, 405, 452.

5 Select from 400-level computer science courses.

MEDICAL TECHNOLOGY

Registered (ASCP) medical technologists are professionals whose broad knowledge gained from college science courses and clinical laboratory training gives them the ability to perform complex analyses used in the modern clinical laboratory. The quality of performance coming from the medical laboratory is controlled by the registered medical technologists. They are responsible for their own work as well as for the work of those under their area of supervision. In the hospital laboratory, medical technologists are directly responsible to the pathologist. In addition to jobs in the hospital laboratory, medical technologists are employed by private, state, and federal health laboratories and by pharmaceutical companies.

The program in Medical Technology at Clemson University consists of three years of lectures and laboratories on the Clemson campus and one year of clinical training at an accredited school of medical technology. The courses required in the first three years of the program must be completed before the student can begin the clinical (fourth) year. The student must also have a grade-point ratio of 2.0 or higher before entering the fourth year. Clemson University is presently affiliated with three schools of medical technology. They are located at Anderson Memorial Hospital, Greenville General Hospital, and Self Memorial Hospital at Greenwood. Students are selected by the schools of medical technology on a competitive basis. Applications for the schools of medical technology should be made at the beginning of the sophomore year.

Upon satisfactory completion of the requirements of the curriculum, the student will receive the Bachelor of Science degree in Medical Technology from Clemson University.

FRESHMAN YEAR

First Semester

BIOL 110 Prin. of Biology I . . .	5 (4,3)
CH 101 General Chemistry	4 (3,3)
ENGL 101 English Composition . .	3 (3,0)
MATH 106 Cal. of One Var. I . .	4 (4,0)
MED TECH 101 Introduction to Medical Technology	1 (1,0)

 17

Second Semester

BIOL 111 Prin. of Biology II . .	5 (4,3)
CH 112 General Chemistry	4 (3,3)
ENGL 102 English Composition . .	3 (3,0)
MATH 108 Cal. of One Var. II . .	4 (4,0)
Elective	2

 18

SOPHOMORE YEAR

CH 223 Organic Chemistry	3 (3,0)
CH 227 Organic Chemistry Lab. .	1 (0,3)
HIST 172 Western Civilization . .	3 (3,0)
MICRO 305 General Microbiology	4 (3,3)
Literature Requirement 1	3 (3,0)
Physics Elective 2	3-4

 17-18

CH 224 Organic Chemistry	3 (3,0)
CH 228 Organic Chemistry Lab. .	1 (0,3)
GEN 302 Genetics	4 (3,3)
Literature Requirement 1	3 (3,0)
Physics Elective 2	3-4
Elective	3

 17-18

JUNIOR YEAR

CH 313 Quantitative Analysis . . .	3 (3,0)	Humanities Elective 2	3
CH 317 Quantitative Anal. Lab. . .	1 (0,3)	Option Requirement 2	8
Humanities Elective 2	3	Social Science Elective 2	3
Option Requirement 2	8	Elective	3
	<hr/>		<hr/>
	15		17

SENIOR YEAR

(52 Weeks)

	<i>Credit Hours</i>	<i>Lecture Hours</i>	<i>Seminar Hours</i>	<i>Clinical Practice Hours</i>
MED TECH 401 Serology and Immunology	4	21	10	49
MED TECH 402 Microbiology	7	59	6	470
MED TECH 403 Hematology	5	12	32	276
MED TECH 404 Blood Bank	3	8	20	132
MED TECH 407 Urinalysis	2	10	8	102
MED TECH 408 Chemistry	10	40	50	470
MED TECH 409 Radioisotopes	1	2	0	7
	<hr/>			
	32			

133-135 Total Semester Hours

¹ To be selected from the following: Engl 203, 204, 205, 206, 207, 208.

² To be chosen from courses required to complete an alternate degree should the student not be accepted to a hospital school after completion of the academic requirement for the baccalaureate degree in Medical Technology.

MICROBIOLOGY

Microbiology deals with the study of bacteria, viruses, yeasts, filamentous fungi, protozoa, and unicellular algae. The microbiologist seeks to describe these organisms in terms of their structures, functions and processes of reproduction, growth and death, at both the cellular and molecular levels. He is also concerned with their ecology, particularly in regard to their pathological effects on man, and with their economic importance.

The Microbiology major provides a thorough training in the basic microbiological skills. Furthermore, the student receives instruction in mathematics, physics, chemistry, and biochemistry, all of which are essential to the training of a modern-day microbiologist. Through a wide choice of electives, the program allows a student to prepare for a variety of careers. The Microbiology curriculum with Molecular Biology option is recommended for students planning postgraduate programs. The microbiology graduate may enter graduate school in the fields of microbiology, biochemistry, bio-engineering or related disciplines; he may enter a medical or dental school; or pursue a career in one of the many industries or public service departments dependent upon microbiology. Some of these are the fermentation and drug industries, medical and public health microbiology, various food industries, and agriculture.

Microbiology majors planning to apply for admission to a medical or dental school should inform their advisers immediately upon entering the Microbiology program.

FRESHMAN YEAR**First Semester**

BIOL 110 Prin. of Biology I . . .	5 (4,3)
CH 101 General Chemistry	4 (3,3)
ENGL 101 English Composition . .	3 (3,0)
MATH 103 College Algebra	2 (2,0)
MATH 104 Trigonometry	2 (2,0)
	<hr/>
	16

Second Semester

BIOL 111 Prin. of Biology II . . .	5 (4,3)
CH 112 General Chemistry	4 (3,3)
ENGL 102 English Composition . .	3 (3,0)
MATH 106 Cal. of One Var. I . . .	4 (4,0)
MICRO 100 Microbes and Human Affairs	1 (1,0)
	<hr/>
	17

SOPHOMORE YEAR

CH 223 Organic Chemistry	3 (3,0)
CH 227 Organic Chemistry Lab. . .	1 (0,3)
Literature Requirement 1	3 (3,0)
MICRO 305 General Microbiology 4	(3,3)
Mathematics or Science Elective 3-4	
Social Science Elective	3
	<hr/>
	17-18

BIOCH 301 Molecular Biology . . .	3 (3,0)
CH 224 Organic Chemistry	3 (3,0)
CH 228 Organic Chemistry Lab. . .	1 (0,3)
Literature Requirement 1	3 (3,0)
Mathematics or Science Elective 4-3	
Microbiology Elective 2	3
	<hr/>
	17-16

JUNIOR YEAR

ENGL 301 Public Speaking	3 (3,0)
MICRO 401 Adv. Bacteriology . . .	4 (2,6)
Physics Elective 3	4-3
Elective	6-7
	<hr/>
	17

GEN 302 Genetics	4 (3,3)
MICRO 412 Bacterial Physiology . .	4 (3,3)
Physics Elective 3	4
Social Science Elective	3
Elective	3
	<hr/>
	18

SENIOR YEAR

Social Science Elective	3
Elective 2	13
	<hr/>
	16

MICRO 411 Path. Bacteriology . . .	4 (3,3)
Elective 2	12
	<hr/>
	16

134 Total Semester Hours

¹ To be selected from the following: Engl 203, 204, 205, 206, 207, 208.² A minimum of 15 credits must be selected from the following courses: Bot 411, 413, Micro 400, 402, 403, 404, 410, 413, 414, 415, 416, 491, Pl Pa 456, PS 458, Zool 403, 456.³ To be selected from the following courses: First semester either Phys 122 or 207; and second semester either Phys 208 or 221, 223.

This curriculum provides a minimum of 22 open approved electives. Military science or aerospace studies may be elected if desired.

MICROBIOLOGY — MOLECULAR BIOLOGY OPTION

See Microbiology curriculum for Freshman Year.

SOPHOMORE YEAR**First Semester**

CH 223 Organic Chemistry	3 (3,0)
CH 227 Organic Chemistry Lab. . .	1 (0,3)
Literature Requirement 1	3 (3,0)
MATH 108 Cal. of One Var. II . . .	4 (4,0)
MICRO 305 General Microbiology 4	(3,3)
Social Science Elective	3
	<hr/>
	18

Second Semester

BIOCH 301 Molecular Biology . . .	3 (3,0)
CH 224 Organic Chemistry	3 (3,0)
CH 228 Organic Chemistry Lab. . .	1 (0,3)
GEN 302 Genetics	4 (3,3)
Literature Requirement 1	3 (3,0)
Microbiology Elective 2	3
	<hr/>
	17

JUNIOR YEAR

ENGL 301 Public Speaking	3 (3,0)
MICRO 401 Adv. Bacteriology . . .	4 (2,6)
MICRO 414 Basic Immunology . . .	3 (2,3)
Physics Elective 3	4-3
Elective 4	3-4
	<hr/>
	17

CH 330 Intro. to Physical Chem. 3	(3,0)
or PHYS 417 Intro. to Biophys. I	3 (3,0)
MICRO 411 Path. Bacteriology . .	4 (3,3)
MICRO 412 Bacterial Physiology . .	4 (3,3)
Physics Elective 3	4
Elective 4	3
	<hr/>
	18

SENIOR YEAR

BIOCH 423 Prin. of Biochemistry	3 (3,0)	BIOCH 424 Prin. of Biochemistry	3 (3,0)
MICRO 415 Microbial Genetics	4 (3,3)	MICRO 491 Special Problems	2 (0,6)
MICRO 416 Introductory Virology	3 (3,0)	Social Science Elective	3
Social Science Elective	3	Elective 4	7
Elective 4	3		15
	16		

134 Total Semester Hours

1 To be selected from the following: Engl 203, 204, 205, 206, 207, 208.
2 To be selected from the following courses: Bot 411, 413; Micro 400, 402, 403, 404, 410, 413; Pl Pa 456; PS 458; Zool 403, 456.
3 To be selected from the following course sequences: Either Phys 207, 208 or 122, 221, 223.
4 Should include one of the following courses: Ch 313, 317, Comp Sc 205, Ex St 301.
Note: Recommended electives in addition to those listed above are Bioch 425, 426, BioE 401, Math 206, Phys 471, 473, Zool 460.
This option provides 16 semester hours of open approved electives. Military science or aerospace studies may be elected if desired.

PHYSICS—PHYSICAL AND MATHEMATICAL SCIENCES
OPTIONS

Physics is the most fundamental of the natural sciences, and it forms the basis upon which the study of other branches of science is founded. Physics is concerned with the fundamental behavior of matter and energy. Classical physics encompasses the fields of mechanics, heat and thermodynamics, electricity and magnetism, acoustics and optics. Modern physics is concerned with the study of atoms and molecules, atomic nuclei, elementary particles, and the properties of liquids, crystalline solids, and other materials. It also includes the areas of relativity, cosmology, and the large-scale structure of the universe.

The undergraduate Physics curricula are designed to provide students with a strong background in the classical areas of physics as well as a basic introduction into the more important aspects of modern physics. The B.S. in Physics curriculum is directed toward preparing students for graduate study ultimately leading to the Ph.D. degree or toward research and development work in industrial or governmental laboratories. It also provides a good background for graduate study or industrial work in many areas of engineering and applied science. Experimental modern physics is strongly emphasized.

FRESHMAN YEAR

First Semester		Second Semester	
CH 101 General Chemistry	4 (3,3)	CH 112 General Chemistry	4 (3,3)
ENGL 101 English Composition	3 (3,0)	ENGL 102 English Composition	3 (3,0)
HIST 172 or 173 West. Civilization	3 (3,0)	MATH 108 Cal. of One Var. II	4 (4,0)
MATH 106 Cal. of One Var. I	4 (4,0)	PHYS 132 General Physics I	3 (2,2) ¹
PHYS 101 Current Topics in Modern Physics	1 (0,2)	Elective	4
Elective	1		18
	16		

SOPHOMORE YEAR

FR 101 Elementary French 2	4 (3,1)	FR 102 Elementary French 2	4 (3,1)
or GER 101 Elem. German 2	4 (3,1)	or GER 102 Elem. German 2	4 (3,1)
Literature Requirement 1	3 (3,0)	Literature Requirement 1	3 (3,0)
MATH 206 Calculus of Sev. Var.	4 (4,0)	MATH 208 Engineering Math. I	4 (4,0)
PHYS 223 Physics Lab. I	1 (0,3)	PHYS 224 Physics Lab. II	1 (0,3)
PHYS 231 General Physics II	3 (2,2)	PHYS 232 General Physics III	3 (2,2)
Elective	1	Elective	1
	<hr/> 16		<hr/> 16

JUNIOR YEAR

MATH 309 Engineering Math. II 3	3 (3,0)	PHYS 322 Mechanics II	3 (3,0)
PHYS 321 Mechanics I	3 (3,0)	PHYS 326 Exper. Physics II	4 (2,6)
PHYS 325 Exper. Physics I	4 (2,6)	PHYS 340 Elec. and Magnetism I 3	3 (3,0)
Option	3	Option	3
Elective	3	Approved Elective 4	3
	<hr/> 16		<hr/> 16

SENIOR YEAR

PHYS 441 Elec. and Magnetism II 3	3 (3,0)	Physics (as approved)	3 (3,0)
PHYS 455 Quantum Physics I	3 (3,0)	Option	3
PHYS 465 Therm. and Stat. Mech. 3	3 (3,0)	Approved Elective 4	9
Option	3		<hr/> 15
Approved Elective 4	3		
	<hr/> 15		

128 Total Semester Hours

OPTIONS

Astrophysics

ASTR 301 General Astronomy	3 (3,0)
ASTR 302 General Astronomy	3 (3,0)
ASTR 407 Intro. to Astrophysics	3 (3,0)
ASTR 408 Intro. to Galactic Astr.	3 (3,0)
	<hr/> 12

Chemical Physics

CH 331 Physical Chemistry	3 (3,0)
CH 332 Physical Chemistry	3 (3,0)
CH 402 Inorganic Chemistry	3 (3,0)
or PHYS 456 Quantum Physics II 3	3 (3,0)
CH 435 Spec. and Molec. Struc.	3 (3,0)
	<hr/> 12

Electronics

E&CE 202 Electric Circuits I	3 (2,2)
E&CE 301 Electric Circuits II	3 (2,2)
E&CE 320 Electronics I	3 (2,2)
E&CE 330 Elec. Sys. Anal.	3 (3,0)
	<hr/> 12

Physics

PHYS 446 Solid State Physics	3 (3,0)
PHYS 456 Quantum Physics II	3 (3,0)
Mathematics (as approved)	6
	<hr/> 12

Geophysics

GEOL 101 Physical Geology	4 (3,2)
GEOL 306 Mineralogy	3 (2,3)
Any two:	
GEOL 309 Petrology	3 (2,3)
GEOL 402 Struc. Geology	3 (2,2)
PHYS 446 Solid State Physics	3 (3,0)
	<hr/> 13

Computer Science

COMP SC 205 Elem. Comp. Prog. 3	3 (3,0)
COMP SC 321 Assembly	
Language Programming	3 (3,0)
COMP SC 409 Intro. to Num.	
Anal. I	3 (3,0)
COMP SC 428 Structure of	
Programming Languages	3 (3,0)
or MATH 429 Numerical Anal. 3	3 (3,0)
or PHYS 446 Solid State Phys. 3	3 (3,0)
	<hr/> 12

Mathematical Physics

MATH 457 Applied Math. I	3 (3,0)
MATH 458 Applied Math. II	3 (3,0)
PHYS 456 Quantum Physics II	3 (3,0)
Mathematics (as approved)	3 (3,0)
	<hr/> 12

1 To be selected from the following: Engl 203, 204, 205, 206, 207, 208.

2 Russ 101, 102 may be substituted.

3 Math 411 may be taken in lieu of Math 309.

4 A minimum of 12 hours of electives must be chosen from course offerings in the humanities and social sciences.

PHYSICS — BIOPHYSICS OPTION

The Biophysics option offers an excellent preparation for medical school or graduate work in biological science. It requires a total of 25 credits of approved electives in chemistry, biological science, physics, or mathematics.

FRESHMAN YEAR

First Semester		Second Semester	
CH 101 General Chemistry	4 (3,3)	CH 102 General Chemistry	4 (3,3)
ENGL 101 English Composition . . .	3 (3,0)	ENGL 102 English Composition . . .	3 (3,0)
MATH 106 Cal. of One Var. I . . .	4 (4,0)	MATH 108 Cal. of One Var. II . . .	4 (4,0)
PHYS 101 Current Topics in Modern Physics	1 (0,2)	PHYS 132 General Physics I	3 (2,2)
Biology Elective	3	Biophysics Elective	3
Elective	1	Elective	1
	<u>16</u>		<u>18</u>

SOPHOMORE YEAR

Literature Requirement 1	3 (3,0)	Literature Requirement 1	3 (3,0)
MATH 206 Calculus of Sev. Var. . .	4 (4,0)	MATH 208 Engineering Math. I . .	4 (4,0)
PHYS 223 Physics Lab. I	1 (0,3)	PHYS 224 Physics Lab. II	1 (0,3)
PHYS 231 General Physics II . . .	3 (2,2)	PHYS 232 General Physics III . . .	3 (2,2)
Biophysics Elective	4	Biophysics Elective	4
Elective	1	Elective	1
	<u>16</u>		<u>16</u>

JUNIOR YEAR

FR 101 Elementary French 2	4 (3,1)	FR 102 Elementary French 2	4 (3,1)
or GER 101 Elem. German 2	4 (3,1)	or GER 102 Elem. German 2	4 (3,1)
HIST 172 Western Civilization . . .	3 (3,0)	PHYS 322 Mechanics II	3 (3,0)
PHYS 321 Mechanics I	3 (3,0)	PHYS 340 Elec. and Magnetism I . .	3 (3,0)
PHYS 325 Experimental Physics I . .	4 (2,6)	Biophysics Elective	3
Biophysics Elective	3	Elective	3
	<u>17</u>		<u>16</u>

SENIOR YEAR

PHYS 455 Quantum Physics I	3 (3,0)	Physics (as approved)	3 (3,0)
PHYS 465 Thermodynamics and Statistical Mechanics 3	3 (3,0)	Biophysics Elective	4
Biophysics Elective	4	Approved Elective 4	8
Elective 4	5		<u>15</u>
	<u>15</u>		

129 Total Semester Hours

¹ To be selected from the following: Engl 203, 204, 205, 206, 207, 208.

² Russ 101, 102 may be substituted.

³ An approved physics course may be substituted for Phys 465 if the student satisfactorily completes Ch 331, 332.

⁴ A minimum of 12 hours of electives must be chosen from course offerings in the humanities and social sciences.

PREPROFESSIONAL HEALTH STUDIES

The health professions, such as medicine and dentistry, need individuals with a diversity of educational backgrounds and a wide variety of talents and interests. The philosophies of education, the specific preprofessional course requirements, the noncognitive qualifications for enrollment, and the systems of training vary among the professional health schools, but all recognize the desirability of a broad education—a good foundation in the natural sciences (biology, chemistry, mathematics, and physics), highly developed communication skills, and a solid background in the humanities and social sciences. The absolute requirements for admission to professional health schools are purposely limited to allow latitude for developing individualized undergraduate programs of study; however, all schools of medicine and dentistry require sixteen semester hours of chemistry, including organic chemistry, eight semester hours of biological sciences, eight semester hours of physics, and at least one course in calculus. These requirements in the natural sciences should be balanced with courses in vocabulary building, the humanities (literature, music, art, history, philosophy), and social sciences (economics, political science, psychology, sociology). The basic requirements in the natural sciences and as many as possible of the courses in the humanities and the social sciences should be completed by the third year of study so that the student will be prepared to take the Dental Admission Test or the Medical College Admission Test prior to making application to a professional school.

Undergraduates may prepare also to study optometry, podiatry, and other health professions. While the basic requirements for these professional schools are essentially the same as those for schools of medicine and dentistry, specific requirements for individual schools in these professions vary somewhat; consequently, the interested student is advised to consult with the Coordinator for Preprofessional Health Studies.

At Clemson, rather than having a separate, organized preprofessional health study program, it is felt that an undergraduate student should be allowed to major in any curriculum, so long as the basic entrance requirements of the chosen professional health school are fulfilled. These schools are not so much concerned about a student's major as they are concerned that the student does well in whichever curriculum he chooses.

Professional health schools have neither preferences nor prejudices concerning any curriculum, which is evidenced by the fact that their entering students represent a broad spectrum of curricula. The emphasis is placed on the student doing well in the curriculum chosen, and this becomes critical as competition increases for the limited number of places available in professional health schools.

PREPHYSICAL THERAPY

Physical Therapy is a transfer, baccalaureate degree program at the Medical University of South Carolina. Students may acquire the prerequisites for the two-year professional training by following the suggested curriculum offered by Clemson University.

FIRST YEAR

First Semester		Second Semester	
BIOL 110 Prin. of Biology I	5 (4,3)	BIOL 111 Prin. of Biology II . . .	5 (4,3)
CH 101 General Chemistry	4 (3,3)	CH 102 General Chemistry	4 (3,3)
ENGL 101 English Composition . . .	3 (3,0)	ENGL 102 English Composition . .	3 (3,0)
MATH 104 Trigonometry	2 (2,0)	PSYCH 321 Develop. Psychology . .	3 (3,0)
PSYCH 201 General Psychology . . .	3 (3,0)	Elective	3
	<u>17</u>		<u>18</u>

SECOND YEAR

PHYS 207 General Physics	4 (3,2)	PHYS 208 General Physics	4 (3,2)
ZOOL 202 Vertebrate Zoology . . .	4 (3,3)	Elective 1	12
Elective 1	9		<u>16</u>
	<u>17</u>		

68 Total Semester Hours

¹ If psychology is chosen for social science electives, the following courses are suggested: Psych 302, 303, 305, 402, 425.

PREPHARMACY

Pharmacy is a five-year program, the first two years of which can be taken at Clemson. The student who follows the Prepharmacy curriculum will transfer, as a rule, to the School of Pharmacy at the Medical University of South Carolina, where the final three years will be completed and by which institution the degree in Pharmacy will be awarded.

FIRST YEAR

First Semester		Second Semester	
BIOL 103 General Biology I	3 (3,0)	BIOL 104 General Biology II . . .	3 (3,0)
BIOL 105 General Biology Lab. I .	1 (0,3)	BIOL 106 General Biology Lab. II	1 (0,3)
CH 101 General Chemistry	4 (3,3)	CH 112 General Chemistry	4 (3,3)
ENGL 101 English Composition . . .	3 (3,0)	ENGL 102 English Composition . .	3 (3,0)
HIST 172 Western Civilization . . .	3 (3,0)	HIST 173 Western Civilization . .	3 (3,0)
MATH 103 College Algebra	2 (2,0)	MATH 106 Cal. of One Var. I . . .	4 (4,0)
MATH 104 Trigonometry	2 (2,0)		<u>18</u>
	<u>18</u>		

SECOND YEAR

CH 223 Organic Chemistry	3 (3,0)	CH 224 Organic Chemistry	3 (3,0)
CH 227 Organic Chemistry Lab. . .	1 (0,3)	CH 228 Organic Chemistry Lab. .	1 (0,3)
Literature Requirement 1	3 (3,0)	Literature Requirement 1	3 (3,0)
PHYS 207 General Physics	4 (3,2)	PHYS 208 General Physics	4 (3,2)
SOC 201 Sociological Perspective . .	3 (3,0)	SOC 202 Social Problems	3 (3,0)
Elective	3	Elective	3
	<u>17</u>		<u>17</u>

70 Total Semester Hours

¹ To be selected from the following: Engl 203, 204, 205, 206, 207, 208.

ZOOLOGY WITH OPTIONS

Zoology is the descriptive and experimental science that investigates all aspects of animal life. Zoology ranges from comprehensive studies by ecologists to intensive studies of the ultra-small by electron microscopists. Knowledge of zoology is necessary to understand the past, control the present, and shape the future.

Zoology majors receive broad classroom, laboratory, and field training in classical and modern zoology, along with the latter's emphasis on physics, chemistry, and mathematics.

Zoology majors planning to enter eventually either: (1) graduate school in zoology, (2) professional careers in health sciences, (3) graduate school in bioengineering, or (4) graduate school in biophysics, biochemistry, or biomathematics are advised to select the appropriate specialized option listed in the Zoology curriculum. Zoology majors not planning to enter either the health professions or graduate school in zoology are advised to select the general option, whose flexibility permits selection of electives useful in business, government, and other occupations. Zoology majors planning to follow the Preveterinary Medicine curriculum should refer to page 77.

FRESHMAN YEAR

First Semester		Second Semester	
BIOL 110 Prin. of Biology I	5 (4,3)	BIOL 111 Prin. of Biology II . . .	5 (4,3)
CH 101 General Chemistry	4 (3,3)	CH 112 General Chemistry	4 (3,3)
ENGL 101 English Composition . . .	3 (3,0)	ENGL 102 English Composition . .	3 (3,0)
MATH 106 Cal. of One Var. I . . .	4 (4,0)	Elective	6
Elective	1		18
	17		

SOPHOMORE YEAR

CH 223 Organic Chemistry	3 (3,0)	CH 224 Organic Chemistry	3 (3,0)
CH 227 Organic Chemistry Lab. . .	1 (0,3)	CH 228 Organic Chemistry Lab. .	1 (0,3)
Literature Requirement 1	3 (3,0)	Literature Requirement 1	3 (3,0)
PHYS 207 General Physics 3	4 (3,2)	PHYS 208 General Physics 3	4 (3,2)
ZOOL 201 Invertebrate Zoology . . .	4 (3,3)	ZOOL 202 Vertebrate Zoology . . .	4 (3,3)
or ZOOL 202 Vertebrate Zoology . .	4 (3,3)	or ZOOL 201 Invert. Zoology . . .	4 (3,3)
Elective	1	Elective	1
	16		16

JUNIOR YEAR

ENGL 301 Public Speaking	3 (3,0)	BIOCH 301 Molecular Biology . . .	3 (3,0)
GEN 302 Genetics	4 (3,3)	Option and Elective 2	13
ZOOL 302 Vertebrate Embryology 4	(3,3)		16
Botany Elective	3		
Elective 2	3		
	17		

SENIOR YEAR

ZOOL 411 Animal Ecology	3 (2,3)	Option and Elective 2	16
ZOOL 460 General Physiology	4 (3,3)		16
Option and Elective 2	12		
	19		

135 Total Semester Hours

OPTIONS

Pre-Graduate School

BIOE 401 Comp. for Bioscientists	1 (1,0)
EX ST 301 Introductory Statistics	3 (2,2)
ZOOL 310 Evolution	3 (3,0)
ZOOL 470 Animal Behavior	3 (3,0)
ZOOL 491 Special Problems in Zoology	1-4
	11-14

Pre-Biomedical Engineering

BIOE 301 Engr. Aspects Biol. Med.	2 (2,0)
COMP SC 205 Elem. Comp. Prog.	3 (3,0)
MATH 108 Cal. of One Var. II	4 (4,0)
MATH 206 Calculus of Sev. Var.	4 (4,0)
PHYS 222 Optics and Mod. Physics	3 (2,2)
PHYS 224 Physics Lab. II	1 (0,3)
	17

Pre-Health Professions

BIOE 401 Comp. for Bioscientists	1 (1,0)
ECON 201 Principles of Economics	3 (3,0)
EX ST 301 Introductory Statistics	3 (2,2)
MICRO 305 General Microbiology	4 (3,3)
ZOOL 301 Comp. Vert. Anatomy	3 (2,3)
ZOOL 310 Evolution	3 (3,0)
ZOOL 458 Cell Physiology	3 (2,3)
ZOOL 470 Animal Behavior	3 (3,0)
	23

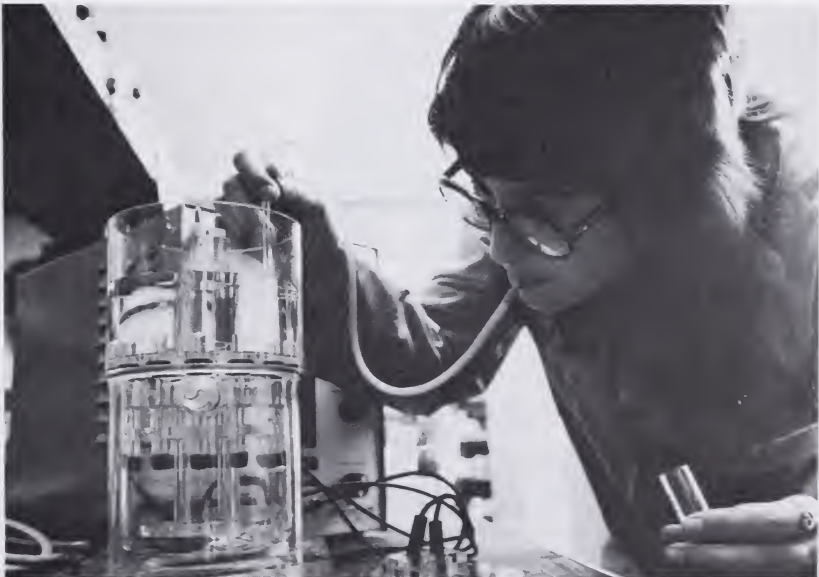
Pre-Biochemistry, Pre-Biomathematics, Pre-Biophysics

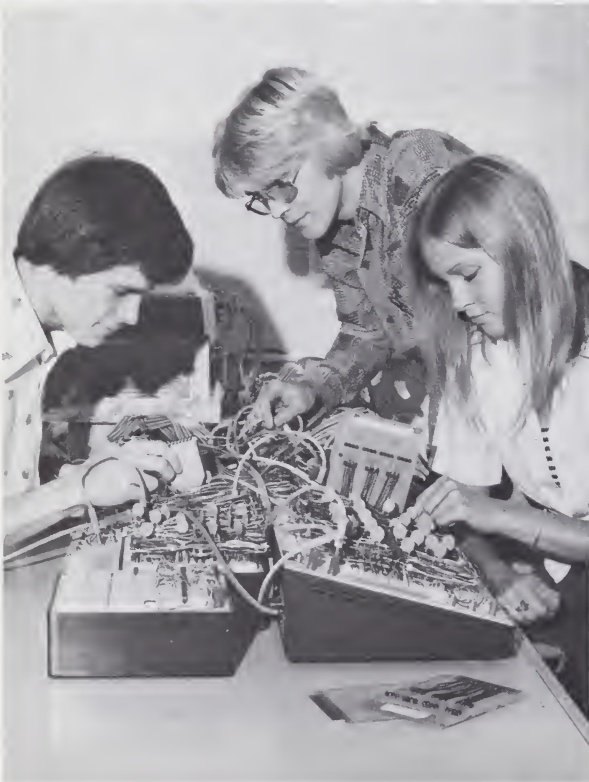
COMP SC 205 Elem. Comp. Prog.	3 (3,0)
MATH 108 Cal. of One Var. II	4 (4,0)
MATH 206 Calculus of Sev. Var.	4 (4,0)
PHYS 222 Optics and Mod. Physics	3 (2,2)
PHYS 224 Physics Lab. II	1 (0,3)
	15
General Program	
Zoology Elective	21
	21

¹ To be selected from the following: Engl 203, 204, 205, 206, 207, 208.

² A minimum of 12 elective hours must be selected from course offerings of the Department of Zoology. An additional nine hours may either be taken in the Department of Zoology or in departments offering zoology-related courses. Courses must be numbered 300 or higher and include offerings in the departments of Biochemistry, Bioengineering, Botany, Genetics, Microbiology, Psychology, etc. A minimum of nine elective hours must be chosen from course offerings in the humanities and social sciences.

³ Phys 121, 221, 222 with laboratories 223, 224 replace Phys 207 and 208 for students taking either the Pre-Biomedical Engineering or Pre-Biochemistry, Pre-Biomathematics, Pre-Biophysics option.





Description of Courses

This list of courses includes for each course the catalog number, title of course, credit in semester hours, class laboratory hours per week, and the description of the course. In general, courses numbered 100-199 are freshman courses; 200-299, sophomore courses; 300-399, junior courses; and 400-499, senior courses. Courses numbered 600 or above are graduate courses and are open only to students admitted to the Graduate School, except that seniors with exceptional records may be enrolled with special permission. Where courses are offered on a schedule, there is a designation F, S, or SS following the title of each course, indicating whether it is customarily offered in the fall, spring, or summer school.

Accounting

Professors: C. C. Davis, *Head*; J. A. Turner, Jr., J. M. Wannamaker

Associate Professors: R. V. Calvasina, F. R. Gray, A. M. Sibley

Assistant Professors: J. D. Acker, G. S. Carew, A. C. Drews, H. A. Hobson, J. D. Sheriff, C. D. Wiggins

Lecturers: S. C. Beckwith III, N. E. Byerley

Visiting Professor: G. B. Vasen

Visiting Assistant Professor: A. D. Love

Visiting Instructors: V. D. Guide, C. E. Wiggins, Jr.

ACCT 200 BASIC ACCOUNTING 3 cr. (3 and 0)

This course is designed as a general survey of accounting for non-Accounting majors. (Course not open to Accounting and Financial Management majors.)

ACCT 201 PRINCIPLES OF ACCOUNTING 3 cr. (3 and 0)

An introduction to accounting theory with an emphasis on basic accounting procedures and financial statements preparation.

ACCT 202 PRINCIPLES OF ACCOUNTING 3 cr. (3 and 0)

Continuation of Acct 201 with a survey of managerial accounting theory in cost accounting, budgeting, and cost-volume-profit analyses. *Prerequisite:* Acct 201.

ACCT 301 INTERMEDIATE ACCOUNTING 3 cr. (3 and 0)

A course in the theory of accountancy designed to follow introductory theory presented in the basic principles courses. Intermediate accounting seeks to

174 Description of Courses

broaden the student's knowledge of financial accounting theory and practice. *Prerequisite:* Acct 202.

ACCT 302 INTERMEDIATE ACCOUNTING 3 cr. (3 and 0)

A continuation of Acct 301 with emphasis on managerial accounting. *Prerequisite:* Acct 301.

ACCT 303 COST ACCOUNTING 3 cr. (3 and 0)

The application of cost analysis to manufacturing and distributing problems. Analysis of the behavior characteristics of business costs and a study of principles involved in standard cost systems. Lectures and problems. *Prerequisite:* Acct 202.

ACCT 305 INCOME TAXATION 3 cr. (3 and 0)

Interpretation of Federal Income Tax laws, regulations and court decisions with practice in application of these laws to the returns of individuals, partnerships, and corporations. *Prerequisite:* Junior standing.

ACCT 307 MANAGERIAL ACCOUNTING 3 cr. (3 and 0)

Emphasizes internal use of accounting data by the manager in establishing plans and objectives, in controlling operations, and in making decisions involved with management of an enterprise. Course cannot be taken for credit by those students required to complete Acct 303 and 410. *Prerequisite:* Acct 202.

ACCT 403 ACCOUNTING RESEARCH 2 cr. (2 and 0)

A directed research course for those students interested in a career in accounting. *Prerequisite:* Acct 302.

ACCT 405, 605 ADVANCED FEDERAL TAXES 3 cr. (3 and 0)

Tax planning and research. Advanced phases of income taxation with emphasis on special problems applicable to corporations, partnerships, estates and trusts. *Prerequisite:* Acct 305.

ACCT 407 ACCOUNTING RESEARCH 1 cr. (1 and 0)

A directed research course for those students interested in a career in accounting. *Prerequisite:* Acct 302.

ACCT 410, 610 BUDGETING AND EXECUTIVE CONTROL 3 cr. (3 and 0)

The study and application of selected techniques used in the planning and control functions of business organizations. *Prerequisite:* Acct 303.

ACCT 411, 611 ADVANCED ACCOUNTING 3 cr. (3 and 0)

A study of accounting principles and practices emphasizing parent-subsidary accounting. *Prerequisite:* Acct 302.

ACCT 415, 615 AUDITING 3 cr. (3 and 0)

Professional and practical auditing theory. Review of internal controls, audit procedures, and development of audit programs for various types of businesses; consideration of auditor's professional and ethical standards. *Prerequisite:* Acct 302.

ACCT 416, 616 AUDITING PRACTICE AND PROCEDURE 3 cr. (3 and 0)

Practical application of auditing theory through case studies and preparation of work papers in a simulated audit. Special emphasis on audit adjustments,

sampling and testing techniques, internal control and flow charting. *Prerequisite:* Acct 415.

ACCT 420 CERTIFIED PUBLIC ACCOUNTANT REVIEW 3 cr.
(3 and 0)

Intensive practice in analyzing and solving certified public accountant level accounting problems. *Prerequisite:* Acct 411 or permission of instructor.

Aerospace Studies

Professor: Col. C. R. Lakins, *Head*

Assistant Professors: Lt. Col. T. A. Henry, Jr., Maj. J. F. Griffin, Capt. B. W. Donovan

AS 109 WORLD MILITARY SYSTEMS 1 cr. (1 and 1) F

An introduction to factors of national power, principles and nature of war; legislation, organization and function of the Department of Defense; history, missions, and organization of the United States Air Force. Corps Training includes drill fundamentals, customs and courtesies of the service.

AS 110 WORLD MILITARY SYSTEMS 1 cr. (1 and 1) S

Surveys the history and development of U.S. strategic offensive and defensive forces including their missions, functions and organization; conventional and nuclear weaponry, civil defense, aircraft and missile defense, concepts of present and projections of future strategic offensive requirements. Corps Training includes drill and ceremonies and Air Force career opportunities.

AS 209 GROWTH AND DEVELOPMENT OF AEROSPACE POWER
1 cr. (1 and 1) F

This course examines the growth and development of various concepts, doctrine, technology, and organization of aerospace power during the first forty-seven years of the twentieth century. Leadership laboratory provides experience in guiding, directing, and controlling an Air Force unit.

AS 210 A QUARTER-CENTURY OF AEROSPACE POWER 1 cr.
(1 and 1) S

A continuation of the study of growth and development of aerospace power, placing special emphasis on the contributions of the U.S. Air Force to the history of aerospace power during the period from 1948 to the present. Leadership laboratory provides experience in guiding, directing, and controlling an Air Force unit.

AS 311 CONCEPTS OF AIR FORCE LEADERSHIP 3 cr. (3 and 1) F

A study of military professionalism, leadership, and discipline. Covers leadership theory and practice. Compares leadership in the military with private enterprise. Flight instruction and ground school for pilot candidates. Corps Training provides cadets experience in the guiding, directing, and controlling of an Air Force unit.

AS 312 CONCEPTS OF AIR FORCE MANAGEMENT 3 cr. (3 and 1) S

A continuation of the study of professionalism with stress on management principles and functions. This includes an introduction to systems, approaches to decision-making, resource control and problem-situation exercises. The course concludes by preparing cadets for active duty in the Air Force. Corps Training emphasizes advanced leadership functions.

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AS 411 CONTEMPORARY NATIONAL SECURITY POLICY 3 cr. (3 and 1) F

An analysis of the role and function of the professional military officer in a democratic society and the complex relationships involved in civil-military interactions. Corps Training laboratory provides experience in guiding, directing, and controlling an Air Force unit.

AS 412 CONTEMPORARY NATIONAL SECURITY POLICY 3 cr. (3 and 1)

An examination of the environmental context in which American defense policy is formulated. Special themes include political, economic, and social constraints upon the national defense structure; and the impact of technological and international developments on the defense policy-making process. Corps Training laboratory provides experience in guiding, directing, and controlling an Air Force unit.

Agricultural Economics

Professors: J. E. Faris, *Head*; J. C. Hite, J. W. Hubbard, W. J. Lanham, E. L. McLean, J. F. Pittman, J. M. Stepp, G. R. von Tungeln

Associate Professors: L. L. Bauer, R. K. DeHaven, B. L. Dillman, J. S. Lytle, L. D. Malphrus

Assistant Professors: T. A. Burch, D. L. Thomas, C. S. Thompson

AG EC 202 AGRICULTURAL ECONOMICS 3 cr. (3 and 0) F, S

An analytical survey of the various subdivisions of agricultural economics, to include farm organization, enterprise analysis, land economics, marketing, farm prices, governmental farm policies, and the relation of agriculture to the national and international economy.

AG EC 302 MANAGEMENT OF AGRICULTURAL ENTERPRISES 3 cr. (2 and 3) F, S

Economic principles underlying the organization and operation of agricultural firms and related business enterprises. Particular emphasis is directed to management aspects of the farm as a production unit. *Prerequisite:* Ag Ec 202 or Econ 202.

AG EC 305 AGRICULTURAL BUSINESS ANALYSIS 3 cr. (2 and 3) F, S

The principles of financial statement analysis applied to management of farms and other agricultural business firms. Emphasis is placed on enterprise analysis, profitability determination, and other aspects of internal financial operations. *Prerequisite:* Ag Ec 202 or Econ 202.

AG EC 309 ECONOMICS OF AGRICULTURAL MARKETING 3 cr. (3 and 0) F, S

A general course in marketing agricultural commodities with particular emphasis upon food products. Efficiency criteria, consumer behavior, market organizations and institutions, and marketing functions are analyzed. *Prerequisite:* Ag Ec 202 or Econ 202.

AG EC 351 ADVERTISING AND MERCHANDISING 3 cr. (3 and 0) F

A general introduction to advertising and merchandising theories and some practice with basic techniques. A partial list of subjects covered includes: function of advertising, propriety in advertising, institutions, media, market research, consumer appeals, loss leaders, mass displays, trademarks and brands,

writing copy, color, layout, agencies and integrated advertising campaigns.
Prerequisite: Junior standing.

AG EC 352 PUBLIC FINANCE 3 cr. (3 and 0) F, S, SS

Principles of financing government, sources of public revenue, objects of public expenditures, problems of fiscal administration, and the application of fiscal policies in stabilizing the national economy.

AG EC 402, 602 ECONOMICS OF AGRICULTURAL PRODUCTION
3 cr. (3 and 0) F

An economic analysis of agricultural production involving (a) the concept of the farm as a firm, (b) principles for decision making, (c) the quantitative nature and use of production and cost functions and their interrelations and application of these principles to resource allocation in farms and among areas.

Prerequisite: Econ 314 or permission of instructor.

AG EC 403, 603 LAND ECONOMICS 3 cr. (3 and 0)

A study of the characteristics of land and of the physical, legal, social and economic principles and problems relating to the control and use of land resources. *Prerequisite:* Permission of instructor.

AG EC 405 SEMINAR 1 cr. (1 and 0) F

An examination of the relation of economics and sociology to specific problems. *Prerequisite:* Major in Agricultural Economics.

AG EC 406 SEMINAR 1 cr. (1 and 0) S

A continuation of Ag Ec 405.

AG EC 451, 651 AGRICULTURAL COOPERATION 2 cr. (2 and 0) F

The principles and practices of business organization and management governing the successful operation of cooperative business enterprises. Major emphasis is placed upon cooperative selling, processing, purchasing, and service enterprises that serve farm people. *Prerequisite:* Econ 201.

AG EC 452, H452, 652 AGRICULTURAL POLICY 3 cr. (3 and 0) F, S

A review of public agricultural policy programs in the United States and a critical examination of current and proposed government policies and programs affecting the agricultural sector of the economy. Included are economic considerations as related to past and current farm price and income problems.

Prerequisite: Ag Ec 202 or Econ 202.

AG EC 456, H456, 656 PRICES 3 cr. (3 and 0) F, S

A review of the basic theory of price under competitive conditions and various modifications; nature, measurement and causes of daily, seasonal and cyclical price fluctuations; geographical price relationships; nature, function and behavior to future markets; government price programs. *Prerequisite:* Ag Ec 202 or Econ 200 or 202.

AG EC 460, 660 AGRICULTURAL FINANCE AND RURAL APPRAISAL
3 cr. (3 and 0)

A study of principles and techniques of financing and appraisal in the agricultural sector. Topics include agricultural financial management, capital markets, lending agencies, and rural appraisal. *Prerequisite:* Acct 201, Ag Ec 202.

AG EC 701 AGRIBUSINESS MANAGEMENT PRINCIPLES
3 cr. (3 and 0)

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- AG EC 802 PRODUCTION ECONOMICS 3 cr. (3 and 0)
- AG EC 804 WATER RESOURCE POLICIES 3 cr. (3 and 0)
- AG EC 805 SEMINAR IN MARINE RESOURCES MANAGEMENT AND POLICY 3 cr. (3 and 0)
- AG EC 806 ECONOMIC DEVELOPMENT IN AGRICULTURAL AREAS 3 cr. (3 and 0)
- AG EC 807 MARKET STRUCTURE IN AGRICULTURAL INDUSTRIES 3 cr. (3 and 0)
- AG EC 808 APPLIED QUANTIFICATIONS IN AGRICULTURAL ECONOMICS 3 cr. (3 and 0)
- AG EC 809 ADVANCED NATURAL RESOURCE ECONOMICS 3 cr. (3 and 0)
- AG EC 814 CONTEMPORARY PUBLIC POLICY 3 cr. (3 and 0)
- AG EC 851 SEMINAR IN RESEARCH METHODOLOGY 1 cr. (1 and 0)
- AG EC 881 INTERNSHIP IN COMMUNITY AND RESOURCE DEVELOPMENT 1-6 cr.
- AG EC 891 RESEARCH. Credit to be arranged.
- AG EC 904 SEMINAR IN RESOURCE ECONOMICS 3 cr. (3 and 0)
- AG EC 906 SEMINAR IN AREA ECONOMIC DEVELOPMENT 3 cr. (3 and 0)
- AG EC 907 AGRICULTURAL MARKETING PROBLEMS 3 cr. (3 and 0)
- AG EC 991 DOCTORAL RESEARCH. Credit to be arranged.

Agricultural Education

Professors: E. T. Carpenter, *Head*; J. A. Hash, J. H. Rodgers

Associate Professor: L. H. Blanton

Assistant Professor: J. H. Daniels

- AG ED 100 ORIENTATION AND FIELD EXPERIENCE 1 cr. (0 and 2)

Supervised observations and explanations of vocational agriculture teaching while serving as teacher aides. One full week of field experience in representative high schools is required.

- AG ED 200 SUPERVISED FIELD EXPERIENCE I 1 cr. (0 and 3)

Actual participation in vocational agriculture teaching activities plus conferences with local supervising teachers and college supervisors. One full week of field experiences in specialized high school programs or area vocational centers is required.

- AG ED 201 INTRODUCTION TO AGRICULTURAL EDUCATION 3 cr. (2 and 3) F

Principles of education, development of agricultural education, and an introduction to the formulation of instructional programs for the teaching of agricultural courses.

NOTE: Agricultural Education is jointly administered by the College of Agricultural Sciences and the College of Education.

AG ED 300 SUPERVISED FIELD EXPERIENCE II 1 cr. (0 and 3)

A continuation of Ag Ed 200 with special emphasis on filling gaps in existing knowledge and experiences of the students. The primary focus will be on becoming acquainted with the student teaching center well in advance of the customary eight-week directed teaching experience.

AG ED 401, 601 METHODS IN AGRICULTURAL EDUCATION 3 cr. (2 and 3) S

Appropriate methods of teaching vocational agriculture in high schools. The course includes procedures for organizing teaching programs, teaching high school students, and directing F.F.A. activities.

AG ED 406 DIRECTED TEACHING 6 cr. (0 and 18) S

Guided participation in the professional responsibilities of a teacher of vocational agriculture including an intensive study of the problems encountered and the competencies developed. A half semester of directed teaching in selected schools is required. *Prerequisite:* Ag Ed 401.

AG ED 423, 623 CURRICULUM 2 cr. (2 and 0) S

Curriculum goals and related planning for career and continuing education programs.

AG ED 425, 625 TEACHING AGRICULTURAL MECHANICS 2 cr. (1 and 3) S

Organizing course content, conducting and managing an agricultural mechanics laboratory, shop safety, microteaching demonstrations of psychomotor skills, and methods of teaching manipulative abilities.

AG ED 431, 631 METHODS IN ENVIRONMENTAL EDUCATION 3 cr. (3 and 0) SS

A study of various techniques appropriate for teaching environmental education. Instruction is applicable to elementary, high school, and adult-level teachers. Offered in Summer School only.

AG ED 450, 650 MODERN TOPICS AND ISSUES 3 cr. (3 and 0)

A major area of concern to teachers of agriculture and county agents will be selected for intensive study at least one semester prior to offering the course. Team teaching with faculty from other departments in the College of Agricultural Sciences will be utilized when feasible. *Prerequisite:* Senior standing or relevant experience.

AG ED 463, 663 ADVANCED CONSERVATION EDUCATION 3 cr. (3 and 0)

The broader aspects of conservation education. The course includes historical, geographical, and national conservation problems. Offered in Summer School only.

AG ED 465, 665 PROGRAM AND CURRICULUM DEVELOPMENT 3 cr. (3 and 0) F, '78 and alternate years.

Each student will determine needs and resources in a specific community and plan a program and curriculum to meet these needs. Instruction is appropriate for agricultural, extension, and vocational personnel.

AG ED 467, 667 ADULT EDUCATION IN AGRICULTURE 3 cr. (2 and 3) S, '77 and alternate years.

Principles and practices appropriate to the solution of problems encountered in instructional programs for adult farmers.

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AG ED 726 AGRICULTURAL MECHANIZATION FOR INSERVICE TEACHERS 3 cr. (3 and 0)

AG ED 727 AGRICULTURAL EDUCATION SHOP MANAGEMENT 3 cr. (1 and 6)

AG ED 736 INTERNSHIP: TEACHING 3 cr. (1 and 6)

AG ED 737 INTERNSHIP IN AGRIBUSINESS FIRMS 3 cr. (1 and 6)

AG ED 803 EVALUATION OF INSTRUCTIONAL PROGRAMS 3 cr. (2 and 3)

AG ED 804 SPECIAL PROBLEMS 3 cr. (2 and 3)

AG ED 805 ADMINISTRATION AND SUPERVISION IN AGRICULTURAL EDUCATION 3 cr. (3 and 0)

AG ED 815 TEACHING AGRICULTURAL AND POWER MECHANICS 3 cr. (2 and 3)

AG ED 820 TEACHING YOUNG FARMERS 3 cr. (3 and 0)

AG ED 825 SUPERVISION OF STUDENT TEACHING 3 cr. (3 and 0)

AG ED 869 SEMINAR 1-3 cr. (1-3 and 0)

AG ED 889 INTRODUCTION TO RESEARCH IN EDUCATION 3 cr. (3 and 0)

Agricultural Engineering

Professors: T. H. Garner, C. E. Hood, Jr., J. R. Lambert, J. T. Ligon, B. K. Webb, *Head;* T. V. Wilson

Associate Professors: J. T. Craig, E. B. Rogers, Jr.

Assistant Professors: W. H. Allen, R. O. Hegg, G. E. Miles

Instructor: J. B. Davis

AGE 181 AGRICULTURAL ENGINEERING CONCEPTS 1 cr. (0 and 3)

This course utilizes computers and basic engineering concepts to solve typical agricultural engineering problems. Tours, guest speakers, and films are used to acquaint the student with problems in engineering practice. The topics covered prepare the student to use the computer in subsequent courses. *Prerequisite:* Engr 180 or permission of instructor.

AGE 212 FUNDAMENTALS OF MECHANIZATION 3 cr. (2 and 3) S

Functional analysis of selected agricultural equipment and the economic performance of machine systems; also, the utility and principles of applied technology and processes essential to providing a background for engineering design, research and development. *Prerequisite:* EG 109.

AGE 221 SOIL AND WATER RESOURCES ENGINEERING I 3 cr. (2 and 3) F

Physical relationships of factors governing rainfall disposition are used as bases for defining the hydrology of agricultural watersheds. The surveying necessary for design and application of resource management measures and structures is taught. *Prerequisite:* Math 106.

NOTE: Agricultural Engineering is jointly administered by the College of Agricultural Sciences and the College of Engineering.

AGE 353 COMPUTATIONAL SYSTEMS 2 cr. (1 and 3)

Digital and analog techniques are used to solve agricultural engineering problems, including simulation of biological systems. Hybrid and advanced digital computational methods are studied. *Prerequisite:* Engr 180, Math 208.

AGE 355 ENGINEERING ANALYSIS AND CREATIVITY 2 cr. (1 and 3)

The creative and analytical portions of the engineering design process are developed in a problem approach. Application of physical and mathematical principles, analytical and experimental modeling and intelligent assumption making are stressed. Students are also introduced to the techniques of systems analysis. *Prerequisite:* Math 208, Phys 221.

AGE 362 ENERGY CONVERSION IN AGRICULTURAL SYSTEMS 3 cr. (2 and 3) S, '79 and alternate years.

The energy requirements of agricultural systems with emphasis upon energy conversion methods. Characteristics of various sources of energy will be considered including economic aspects. The present energy conversion mechanisms used in agriculture will be studied and their limitations considered. *Prerequisite:* ME 311.

AGE 364 AGRICULTURE WASTE-MANAGEMENT SYSTEMS 2 cr. (2 and 0)

The course will include planning and design of waste-management systems which employ physical, biological, and chemical processes for the treatment and utilization of agricultural wastes. Solid, liquid, and gaseous wastes are considered. Presentation is relevant to current agricultural practices and legal and social restraints.

AGE 416 AGRICULTURAL MACHINERY DESIGN 3 cr. (2 and 3) S

Engineering analysis of machines and basic agricultural operations and systems requiring machine functions. Fundamentals of machine design with applications to agricultural machinery. Velocity and acceleration, analyses, dimension determination, power transmission, and vibrations in machinery are studied. *Prerequisite:* EM 304.

AGE 422 SOIL AND WATER RESOURCES ENGINEERING II 3 cr. (2 and 3) S

Basic soil-water-plant relationships are used to establish criteria for the analysis and design of facilities and structures for conservation, water control, drainage and irrigation. Engineering relationships involved in the design of such facilities are emphasized. *Prerequisite:* EM 320, Math 208.

AGE 431, 631 AGRICULTURAL STRUCTURES DESIGN 3 cr. (2 and 3) F, '77 and alternate years.

Analytic and synthetic design of building components, including fastening devices, as determined by both live and dead loads with emphasis on statically determinant members and their positions and utilization in frames and trusses. Major materials considered are wood, steel, and concrete. *Corequisite:* EM 304.

AGE 433, 633 DESIGN CRITERIA FOR PLANT AND ANIMAL ENVIRONMENT 2 cr. (2 and 0)

This course evaluates, develops, and interprets criteria for the environmental design of selected agricultural production facilities by studying environment as it relates to the physiology of plants and animals. Simulation of physiological systems will be emphasized. *Prerequisite:* Course in animal science or plant science or permission of instructor.

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AGE 442 AGRICULTURAL PROCESS ENGINEERING 3 cr. (2 and 3) S, '78 and alternate years.

Design of unit operations components used in agricultural processing. Engineering principles and instrumentation as applied to control systems, heat transfer, materials handling, storage and related subjects are emphasized. *Prerequisite:* E&CE 308, ME 311.

AGE 465 ENGINEERING PROPERTIES OF BIOLOGICAL MATERIALS 2 cr. (1 and 3) S, '79 and alternate years.

The thermal, electrical, mechanical, and chemical characteristics of biological materials, organisms, and metabolic processes are studied in relationship to engineering analysis and synthesis. The effects of environmental factors imposed by engineering processes are evaluated. *Prerequisite:* Math 208.

AGE 471 UNDERGRADUATE RESEARCH 1 cr. (0 and 3) F

A course to acquaint senior students in Agricultural Engineering with the scientific method. Literature investigations, planning and executing of an experiment are integral parts of the course. *Prerequisite:* Senior standing in Agricultural Engineering.

AGE 473, H473 SPECIAL TOPICS IN AGRICULTURAL ENGINEERING 3 cr. (3 and 0)

A comprehensive study of special topics in the field of agricultural engineering not covered in other courses. Special emphasis will be placed on independent pursuit of detailed investigations.

AGE 781 SPECIAL PROBLEMS 1-3 cr.

AGE 806 INSTRUMENTATION IN AGRICULTURAL AND BIOLOGICAL RESEARCH 3 cr. (2 and 3)

AGE 811 TILLAGE AND SOIL DYNAMICS 3 cr. (3 and 0)

AGE 822 WATER MOVEMENT IN SOILS 3 cr. (3 and 0)

AGE 865 HEAT AND MOISTURE TRANSFER IN BIOLOGICAL MATERIALS 3 cr. (3 and 0)

AGE 871 SELECTED TOPICS IN AGRICULTURAL ENGINEERING 1-3 cr.

AGE 882 SYSTEMS ENGINEERING 3 cr. (2 and 3)

AGE 891 RESEARCH. Credit to be arranged.

AGE 991 DOCTORAL RESEARCH. Credit to be arranged.

Agricultural Mechanization

Professors: T. H. Garner, C. E. Hood, Jr., J. R. Lambert, J. T. Ligon, B. K. Webb, *Head;* T. V. Wilson

Associate Professors: J. T. Craig, E. B. Rogers, Jr.

Assistant Professors: W. A. Allen, R. O. Hegg, G. E. Miles

Instructor: J. B. Davis

AGM 205 PRINCIPLES OF FARM SHOP 3 cr. (2 and 3)

Principles, techniques, and methods in the selection, proper use and maintenance of hand and power tools. Principal topics include: welding, tool fitting, metalwork, woodworking, finishing and preserving, pipe fitting, and farm masonry.

AGM 206 AGRICULTURAL MECHANIZATION 3 cr. (2 and 3)

The agricultural student is taught to apply physical principles and sound reasoning to the mechanization of modern agricultural production and processing enterprises. Planning efficient operational systems and wise selection of equipment, based on function and economic suitability are stressed. *Prerequisite:* Math 103, 104, Phys 207.

AGM 301 SOIL AND WATER CONSERVATION 3 cr. (2 and 3)

Water management in agriculture is studied by applying principles of elementary surveying, mathematics and fluid flow as related to soil-water-vegetation complexes in erosion control, conservation, drainage, and irrigation.

AGM 303 CALCULATIONS FOR MECHANIZED AGRICULTURE 2 cr. (2 and 0)

A course dealing primarily with principles and techniques for solving problems associated with mechanized farming. Topics include the use of slide rules and nomographs, graphical presentation of results, and simple force analyses.

AGM 404 FARM STRUCTURES 3 cr. (2 and 3)

Farmstead planning, including space and environmental needs for livestock and poultry. Additional topics include elements of crop processing, materials handling, and animal waste disposal.

AGM 405, 605 ADVANCED INTEGRATED SHOP 3 cr. (2 and 3)

An advanced course in general shopwork, designed for vocational agriculture students interested in a unified vocational program. Topics include drawing, woodwork and building construction, concrete, masonry, and fabrication with metals.

AGM 406, 606 MECHANICAL AND HYDRAULIC SYSTEMS 3 cr. (2 and 3)

This course deals with power transmission systems for agricultural production with emphasis on mobile equipment. The characteristics, requirements, and design of both V-belt drives and roller-chain drives are presented. Emphasis is placed on hydraulic power transmission systems, including pumps, actuators, control devices, and hydraulic circuitry. *Prerequisite:* AgM 206 or permission of instructor.

AGM 408 EQUIPMENT SALES AND SERVICE 3 cr. (3 and 0)

Agricultural equipment sales and service techniques, inventory and accounting procedures followed by the farm machinery industry.

AGM 452, 652 FARM POWER 3 cr. (2 and 3)

A study of tractors with emphasis upon internal combustion engine principles and the support systems necessary for its proper functioning. The application of power, maintenance, adjustment, and general repair are also considered.

AGM 460, 660 FARM AND HOME UTILITIES 3 cr. (2 and 3)

A course for undergraduate and graduate students in Agriculture and related curricula, involving a study of electric and other utilities on the farm and in the home. Selection, installation, and maintenance of wiring systems, lighting systems, motors, controls, water systems, and waste disposal systems are emphasized. *Prerequisite:* Junior standing.

AGM 712 FARM MACHINERY MANAGEMENT 3 cr. (2 and 3)

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AGM 733 ANALYSIS OF AGRISTRUCTURES 3 cr. (3 and 0)

AGM 771 SELECTED TOPICS IN AGRICULTURAL MECHANIZATION
1-3 cr. (1-3 and 0)

AGM 781 SPECIAL PROBLEMS 1-3 cr. (1-3 and 0)

AGM 851 SIMULATION OF AGRICULTURAL SYSTEMS 3 cr.
(3 and 0)

Agriculture

Professors: B. D. Barnett, G. R. Craddock, W. M. Epps, J. E. Faris, S. B. Hays, J. C. Hite, W. A. King, J. T. Lazar, Jr., T. L. Senn, B. J. Skelton, G. R. von Tungeln, R. F. Wheeler, J. R. Woodruff

Associate Professors: M. W. Jutras, J. C. McConnell, Jr., L. D. Malphrus

Assistant Professor: D. R. Sloan

AGRIC 103 INTRODUCTION TO ANIMAL INDUSTRIES 3 cr.
(2 and 3) F, S

Fundamental and descriptive aspects of the animal industries as applied biology and major segments of food production and distribution systems. The subject matter will be presented by Animal Science, Dairy Science, and Poultry Science Departments.

AGRIC 104, H104 INTRODUCTION TO PLANT SCIENCES 3 cr.
(2 and 3) F, S

A fundamental course in plant sciences, including agronomic and horticultural crops of the major agricultural areas of the world and emphasizing the crops of South Carolina. The laboratory exercises are self-tutorial.

AGRIC 301 INTERNATIONAL AGRICULTURE 3 cr. (3 and 0) F

This course is designed to acquaint the student with the systems of agriculture of the world. The approach is evolutionary. Main emphasis is on production as related to world climates and world population. Various geographical areas are considered. *Prerequisite:* Ag Ec 202 or Econ 201.

AGRIC 302 ORGANIC FARMING AND GARDENING 2 cr. (2 and 0)

The formation, composition, function, and regulation of organic matter in soils. Parts of the course will include composting methods, the value and use of manures, and the control of pests by nonchemical methods. Students will be assigned outside reading.

AGRIC 401 INTERNATIONAL AGRICULTURE SEMINAR 1 cr.
(1 and 0) S

A colloquium on current issues in world agriculture. Topics include population growth, food policy, technology transfer, and international trade. With permission of instructor, the course may be repeated for a total of two credits.

AGRIC H491 SENIOR HONORS RESEARCH 3 cr. (1 and 6)

Senior Division Honors research in an agricultural sciences curriculum. Open to approved Honors Program students only. In consultation with and under the direction of a professor, the student will select a research topic, conduct experiments, record data, and make an oral presentation of results to the College Honors Program Committee.

AGRIC H492 SENIOR HONORS RESEARCH 3 cr. (1 and 6)

Continuation of Agric H491. Senior Division Honors research in an agricultural sciences curriculum. Upon termination of the research project, the student will submit a formal written report and make a final oral presentation of results to the College Honors Program Committee. Professor-student discussions of additional selected topics will be arranged.

Agronomy—Crops and Soils

Professors: G. R. Craddock, *Head*; B. J. Gossett, C. M. Jones, U. S. Jones,* K. S. LaFleur, J. R. Woodruff

Associate Professors: E. B. Eskew, W. D. Graham, Jr., M. W. Jutras, E. F. McClain, J. D. Maxwell, E. A. Rupert, H. D. Skipper

Assistant Professors: V. L. Quisenberry, J. S. Rice, B. R. Smith

Lecturer: P. B. Gibson

Visiting Professor: J. A. Martini

AGRON 202 SOILS 3 cr. (2 and 2) F, S

An introduction to world land resources, soil formation, classification, and mineralogy. Emphasis is placed upon the basic chemical and physical properties of soil. Soil microorganisms, plant nutrients, and fertilization are discussed. Soil properties are related to plant growth. *Prerequisite:* Ch 101, 102, or a geology sequence including Geol 101, or permission of instructor.

AGRON 301, 601 FERTILIZERS 3 cr. (3 and 0) F

Production, marketing, and use of minerals and chemicals that are sources of elements essential for plant growth. How these elements are taken by roots from the soil and converted to plants for food, fiber, shelter, and ornamentals.

AGRON 402, 602 LAND POLLUTION CONTROL 3 cr. (3 and 0) S, '79 and alternate years.

Application of the principles of soil science to the use of land for disposal of pollutants and wastes from an increasing population of animals, plants, and man. Waste utilization, waste disposal methods, and capacity of land to consume wastes will be discussed. *Prerequisite:* Agron 202, 403, or permission of instructor.

AGRON 403, 603 SOIL GENESIS AND CLASSIFICATION 2 cr. (1 and 3) F

Presentation of the processes and factors involved in the genesis and morphology of soils; study of soil classification; practical field problem of soil mapping. *Prerequisite:* Agron 202 or permission of instructor.

AGRON 404, 604 SOILS AND LAND USE 2 cr. (1 and 3) F

Soils interpretations for nonagricultural purposes and facilities. Emphasis upon use of modern soil surveys and properties and features of soils important in nonfarm land uses. Not open to Agronomy majors.

AGRON 405, 605 PLANT BREEDING 3 cr. (2 and 2) S

The application of genetic principles to the development of improved crop plants. Principal topics include the genetic and cytogenetic basis of plant breeding, mode of reproduction, techniques in selfing and crossing, methods of breeding, inheritance in the major crops, and biometrical methods.

* On leave.

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AGRON 407, 607 PRINCIPLES OF WEED CONTROL 3 cr. (2 and 2) F

Weeds, their introduction, ecology, methods of reproduction, dissemination, and control; chemistry and mode of action of herbicides, equipment and techniques of application; a characterization of the common weeds of the Southeast. *Prerequisite:* Agric 104, Agron 202, or permission of instructor.

AGRON 421, 621 FIELD CROPS—MONOCOTS AND SPECIALTY CROPS 3 cr. (3 and 0)

The principles involved in the production and utilization of corn, wheat, oats, barley, rye, grain sorghum, rice, and the millets, with special emphasis on their importance in South Carolina agriculture. The role of other oil, fiber, seed, drug, sugar, and other crops will be treated from the standpoint of worldwide production and utilization. *Prerequisite:* Agric 104, Agron 202.

AGRON 422, 622 FIELD CROPS—DICOTS 3 cr. (3 and 0) S

The principles involved in the production and utilization of cotton, soybeans, tobacco, and peanuts with special emphasis on their importance in South Carolina agriculture. *Prerequisite:* Agric 104, Agron 202.

AGRON 423, 623 FIELD CROPS—FORAGES 3 cr. (3 and 0) S

The characteristics, establishment, utilization, and maintenance of crops for hay, silage, and pasture. Crops valuable in South Carolina are emphasized. *Prerequisite:* Agric 104, Agron 202, or permission of instructor.

AGRON 424, 624 ADVANCED FIELD CROPS LABORATORY 1 cr. (0 and 2) S

Identification and management of the important forage and row crops of the Southeast, nation, and the world. Course is self-tutorial. *Prerequisite:* Agric 104.

AGRON 452, 652 SOIL FERTILITY AND MANAGEMENT 2 cr. (2 and 0) S

Principles of crop rotations, soil fertility, soil management, and other factors necessary for the practical utilization of soils. *Prerequisite:* Agron 202 or permission of instructor.

AGRON 453, 653 SOIL FERTILITY LABORATORY 1 cr. (0 and 3) S

The evaluation and interpretation of soil fertility and plant nutrition by laboratory diagnostic methods used in the management of soils for crop production. *Prerequisite:* Agron 202 or permission of instructor.

AGRON 455 SEMINAR 1 cr. (1 and 0) F

Student presentation of current agronomic topics of special interest in crop production appearing in recent scientific journals and other publications.

AGRON 456 SEMINAR 1 cr. (1 and 0) S

Student presentation of current topics of special interest in the field of soil science appearing in recent scientific journals and other publications.

AGRON 475, 675 SOIL PHYSICS AND CHEMISTRY 3 cr. (2 and 3) S

A study of the principles of soil physics and chemistry and their applications. Topics include soil texture, structure, compaction, water relations, solute movement, mineral composition, adsorption phenomenon, and soil acidity. *Prerequisite:* Agron 202, a course in sophomore chemistry and physics, or permission of instructor.

AGRON 801 CROP PHYSIOLOGY AND NUTRITION 3 cr. (3 and 0)

- AGRON 802 PEDOLOGY AND SOIL CLASSIFICATION 3 cr. (2 and 3)
 AGRON 804 THEORY AND METHODS OF PLANT BREEDING 3 cr.
 (3 and 0)
 AGRON 805 SOIL FERTILITY 3 cr. (3 and 0)
 AGRON 806 SPECIAL PROBLEMS 1-3 cr. (0 and 3-9)
 AGRON 807 SOIL PHYSICS 4 cr. (3 and 3)
 AGRON 808 SOIL CHEMISTRY 3 cr. (2 and 3)
 AGRON 812 CROP ECOLOGY AND LAND USE 3 cr. (3 and 0)
 AGRON 820 PESTICIDE RESIDUES IN THE ENVIRONMENT 3 cr.
 (3 and 0)
 AGRON 825 SEMINAR 1 cr. (1 and 0)
 AGRON 891 RESEARCH. Credit to be arranged.
 AGRON 991 DOCTORAL RESEARCH. Credit to be arranged.

Animal Physiology

(See courses listed under Animal Science, Dairy Science, Entomology, Poultry Science, and Zoology)

Professors: T. R. Adkins, Jr., B. D. Barnett, M. A. Boone, J. F. Dickey, S. B. Hays, C. W. Helms, D. M. Henricks, J. R. Hill, Jr., K. A. Holleman, J. E. Jones, W. A. King, A. S. Tombes, R. F. Wheeler

Associate Professors: S. A. Gauthreaux, Jr., R. L. Hays, B. L. Hughes, R. Noblet, B. W. Sauer, D. E. Turk

Assistant Professors: D. L. Cross, J. W. Dick, A. R. Ellicott, D. R. Helms, B. F. Jenny, G. P. Noblet, L. I. Park, E. B. Pivorun, C. E. Thompson, R. F. Walker

- AN PH 301 PHYSIOLOGY AND ANATOMY OF DOMESTIC ANIMALS
 3 cr. (2 and 3)

A study of the physiology and associated anatomy of the body systems, including nervous, skeletal and muscular, respiratory, digestive, circulatory, urinary, reproductive, and endocrine systems. This course is designed primarily for students in Animal Science, Dairy Science, Poultry Science, and Pre-veterinary Medicine. *Prerequisite:* Biol 103, 104, 105, 106 or 110, 111.

- AN PH 801 ELECTRON MICROSCOPY OF ANIMAL AND PLANT
 TISSUES 3 cr. (1 and 3)

- AN PH 802 DIGESTIVE AND EXCRETORY PHYSIOLOGY 3 cr.
 (2 and 3)

- AN PH 803 CARDIOVASCULAR AND RESPIRATORY PHYSIOLOGY
 4 cr. (3 and 3)

- AN PH 804 MUSCLE AND NERVE PHYSIOLOGY 4 cr. (3 and 3)

- AN PH 805 PHARMACOLOGY 3 cr. (2 and 3)

- AN PH 806 EXPERIMENTAL ANIMAL PHYSIOLOGY 3 cr. (1 and 6)

- AN PH 807 SPECIAL PROBLEMS IN ANIMAL PHYSIOLOGY 1-3 cr.

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AN PH 808 MAMMALIAN AND AVIAN ENDOCRINOLOGY 3 cr.
(3 and 0)

AN PH 851 ANIMAL PHYSIOLOGY SEMINAR I 1 cr. (1 and 0)

AN PH 852 ANIMAL PHYSIOLOGY SEMINAR II 1 cr. (1 and 0)

AN PH 991 DOCTORAL RESEARCH. Credit to be arranged.

Animal Science

Professors: J. R. Hill, Jr., G. C. Skelley, Jr., R. F. Wheeler, *Head*

Associate Professors: R. L. Edwards, D. L. Handlin, J. C. McConnell, Jr.

Assistant Professors: D. L. Cross, A. R. Ellicott, C. E. Thompson

Visiting Instructor: T. Gimenez

AN SC 202 INTRODUCTION TO ANIMAL SCIENCE 3 cr. (2 and 3)

This course deals with basic principles concerning the breeding, feeding, management, and marketing of beef cattle, swine, and horses. The laboratory is designed to demonstrate the basic elements of livestock breeding, feeding, and management. Beef cattle, swine, and horses will be used. Evaluation of slaughter animals and carcasses is included.

AN SC 205 LIGHT HORSE MANAGEMENT 2 cr. (1 and 3)

The light horse industry—development of breeds and their uses. Breeding, feeding, and management of light horses. Fundamental instruction in equitation.

AN SC 301, H301 FEEDS AND FEEDING 3 cr. (3 and 0) F, S

Feed nutrients, digestion, metabolism of feedstuffs, feeding standards, and the balancing of rations. *Prerequisite:* An Sc 202 or equivalent, and Ch 201, or permission of instructor.

AN SC 303 LIVESTOCK EVALUATION 2 cr. (1 and 3)

This course is concerned with identification and determination of body traits that will ultimately affect the market grades and economic value of live animals and their carcasses. *Prerequisite:* An Sc 202.

AN SC 305 MEAT GRADING AND SELECTION 2 cr. (1 and 3)

F, '78 and alternate years.

Classification, grading and selection of beef, lamb and pork carcasses, and wholesale cuts. Factors influencing quality and value. Students enrolled in this course are eligible to compete in Intercollegiate Meat Judging Contests. *Prerequisite:* An Sc 202.

AN SC 306 LIVESTOCK SELECTION AND JUDGING 2 cr. (1 and 3) S

Selection and breed characteristics of beef cattle, sheep, swine, and horses will be studied. Livestock terms useful for livestock breeders will be used. Students enrolled in this course are eligible to compete in the Southeastern Intercollegiate Livestock Judging Contest. *Prerequisite:* An Sc 202, 303.

AN SC 351 MEAT IDENTIFICATION AND UTILIZATION 1 cr.
(0 and 3)

Selection of meat and identification of cuts, processing techniques, nutritive value, meat preservation, research techniques, muscles, and bones.

AN SC 353, H353 MEATS 2 cr. (2 and 0) F

The chemical and physical composition of meat, meat hygiene, nutritive value, curing, freezing, and meat by-products. *Prerequisite:* An Sc 202.

AN SC 355 MEATS LABORATORY 1 cr. (0 and 3) F

The selection and grading of meat animals and carcasses. Practical work in slaughtering of animals and in the cutting, curing, and freezing of meats. Emphasis is placed on the identification of wholesale and retail cuts. *Prerequisite:* An Sc 202.

AN SC 401, H401, 601 BEEF PRODUCTION 3 cr. (3 and 0) F

Breeding, feeding, management, and grading of beef cattle. Emphasis is placed on year-round grazing. *Prerequisite:* An Sc 301 or permission of instructor.

AN SC 403, H403, 603 BEEF PRODUCTION LABORATORY 1 cr. (0 and 3) F

Practical application of beef production practices. *Prerequisite:* An Sc 301 or permission of instructor.

AN SC 405 ADVANCED LIVESTOCK SELECTION AND EVALUATION 1 cr. (0 and 3) F, '77 and alternate years.

A continuation of An Sc 306 for students who are interested in participating in judging contests or in receiving special training in the selection of breeding cattle, sheep, and swine. Judging and grading of market classes are considered. *Prerequisite:* An Sc 306.

AN SC 406 SEMINAR 2 cr. (2 and 0) S

Special problems in animal production. Each student is given a subject on which he makes weekly reports before a seminar group. *Prerequisite:* An Sc 301 or permission of instructor.

AN SC 408, H408, 608 PORK PRODUCTION 3 cr. (3 and 0) S

Feeding, breeding, management, and marketing of hogs. Emphasis is placed on winter and summer forages, protein supplements, mineral mixtures, and sanitation practices. *Prerequisite:* An Sc 301 or permission of instructor.

AN SC 410, H410, 610 PORK PRODUCTION LABORATORY 1 cr. (0 and 3) S

Practical application of swine production practices are demonstrated. Grading, selection, feeding, management, and care of swine are given attention. *Prerequisite:* An Sc 301 or permission of instructor.

AN SC 412, H412 HORSE SCIENCE 3 cr. (2 and 3)

Anatomy and physiology of the horse, emphasizing nutrition, reproduction, genetics, and management. Selection, unsoundness, parasites, and diseases are discussed. *Prerequisite:* An Sc 202 or permission of instructor.

AN SC 452, H452, 652 ANIMAL BREEDING 3 cr. (3 and 0) S

The fundamental principles relating to the breeding and improvement of livestock including variation, heredity, selection, line-breeding, inbreeding, crossbreeding, and other related subjects. *Prerequisite:* Gen 302.

AN SC 802 TOPICAL PROBLEMS 1-3 cr. (1-3 and 0)

AN SC 803 MEAT TECHNOLOGY 3 cr. (3 and 0)

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AN SC 804 METHODS IN ANIMAL BREEDING 3 cr. (3 and 0)

AN SC 805 NUTRITION OF MEAT ANIMALS 3 cr. (3 and 0)

AN SC 891 RESEARCH. Credit to be arranged.

Architecture

Professors: J. E. Dalton, C. Fera, J. P. Holschneider, P. R. Lee, H. E. McClure, G. C. Means, Jr., G. B. Witherspoon, *Head;* J. L. Young

Associate Professors: K. E. Carpenter, D. L. Collins, R. W. Drummond, R. D. Eflin, R. B. Norman, W. A. Phillips, K. J. Russo, J. R. Washburn

Assistant Professors: M. A. Davis, M. R. Hudson, J. D. Jacques, J. Morales, G. W. Patterson,

Instructors: H. C. Harritos, R. T. Huff

ARCH 101 ARCHITECTURAL ANALYSIS 3 cr. (1 and 6)

An introduction to concepts and principles of architecture, construction, and visual arts through lectures, demonstrations and studio exercises.

ARCH 102 ARCHITECTURAL ANALYSIS 3 cr. (1 and 6)

Continuation of Arch 101.

ARCH 253 ARCHITECTURAL DESIGN I 5 cr. (0 and 15)

Studio work with adjunct demonstrations and lectures concerned with basic architectural design problems. *Prerequisite:* Arch 102 or permission of instructor.

ARCH 254 ARCHITECTURAL DESIGN II 5 cr. (0 and 15)

Continuation of Arch 253.

ARCH 353 ARCHITECTURAL DESIGN III 5 cr. (0 and 15)

Studio work with adjunct demonstrations and lectures concerned with intermediate architectural design problems. *Prerequisite:* Arch 254.

ARCH 354 ARCHITECTURAL DESIGN IV 5 cr. (0 and 15)

Continuation of Arch 353.

ARCH 403, 603 SEMINAR IN THE ANALYSIS AND CRITICISM OF ARCHITECTURAL AND TOWN BUILDING WORKS 3 cr. (3 and 0)

A seminar in the analysis and criticism of architectural and town building works. The course sequence will include historic and contemporary examples, literary searches, field trips, essays, and oral reports. *Prerequisite:* Fourth year design standing or permission of instructor.

ARCH 404, 604 CURRENT DIRECTIONS IN ARCHITECTURE 3 cr. (3 and 0)

The critical analysis of the development and current directions of modern movements in architecture. *Prerequisite:* Senior standing or permission of instructor.

ARCH 421 ARCHITECTURAL SEMINAR 3 cr. (3 and 0)

Lectures and seminars dealing with pertinent topics related to environmental and technological considerations in architecture and the building industry. *Prerequisite:* Senior standing or permission of instructor.

Note: A minimum grade of C is prerequisite for advancement to the next level design studio (Arch 101, 102, 253, 254, 353, 354, 453, 454).

ARCH 453 ARCHITECTURAL DESIGN V 5 cr. (0 and 15)

Studio work with adjunct demonstrations and lectures concerned with advanced architectural design problems. *Prerequisite:* Arch 354.

ARCH 454 ARCHITECTURAL DESIGN VI 5 cr. (0 and 15)

Continuation of Arch 453.

ARCH 481, 681 ARCHITECTURAL OFFICE PRACTICE 3 cr. (3 and 0)

General consideration of architectural office procedure. Study of the professional relationship of the architect to client and contractor, including problems of ethics, law, and business.

ARCH 485, 685 HEALTH CARE DELIVERY SYSTEMS AND HEALTH CARE FACILITIES SEMINAR 3 cr. (3 and 0)

This course introduces the concepts, organization, and direction of health and health care services within the context of health care delivery systems. Special emphasis is placed on mental and physical health care facilities concepts.

ARCH 488, 688 HEALTH CARE FACILITIES PROGRAMMING TECHNIQUES 3 cr. (2 and 3)

Seminar on recent research and innovations in health care facilities programming, and original investigation of assigned programming problems.

ARCH 490 DIRECTED STUDIES 1-5 cr.

Comprehensive studies and research of special topics not covered in other courses. Emphasis will be placed on field studies, research activities, and current developments in architecture.

ARCH 553 ARCHITECTURAL DESIGN VII 9 cr. (3 and 18)

City planning design and the development of complex building solutions.

ARCH 554 ARCHITECTURAL DESIGN VIII 9 cr. (3 and 18)

The programming and solution of complex building design problems including interior and site development.

ARCH 559 TERMINAL PROJECT IN ARCHITECTURE 9 cr. (1 and 24)

The student will select an appropriate architectural problem, conduct adequate research, prepare a comprehensive program, and make a complete oral, written, and visual presentation of his solution.

ARCH 853 ARCHITECTURAL STUDIES 6-9 cr. (0 and 18-27)

ARCH 854 ARCHITECTURAL STUDIES 6-9 cr. (0 and 18-27)

ARCH 857 ARCHITECTURAL STUDIES 9 cr. (0 and 27)

ARCH 858 PRELIMINARY THESIS OR TERMINAL PROJECT 3 cr. (1 and 6)

ARCH 859 TERMINAL PROJECT 1-12 cr. (0 and 3-36)

ARCH 886 HEALTH CARE FACILITIES COMPONENTS AND FUNCTIONS 3 cr. (2 and 3)

ARCH 890 DIRECTED STUDIES 1-5 cr.

ARCH 891 ARCHITECTURAL THESIS 1-12 cr. (0 and 3-36)

Architecture Overseas Program

At the Overseas Center for Building Research and Urban Study in Genoa, Italy, courses are offered to fifth-year students in Architecture, City and Regional Planning, and Visual Studies and fourth-year students in Building Construction.

CA 412, 612 DIRECTED RESEARCH IN ARCHITECTURAL HISTORY 3 cr. (1 and 6)

Original investigations and research related to specific historic structures; studies may include measured drawings, restoration, and proposals for adaptive use. Required course for all participants of the Overseas Program. *Prerequisite:* Postgraduate or graduate standing in the College of Architecture, Senior standing in Building Construction, or acceptance in the Bachelor of Architecture program.

CA 420, 620 VISUAL STUDIO 3 cr. (0 and 9)

Field drawing and sketching and other documentation of important European architectural and landscape subjects. The course content will include gallery visits and adjunct lectures. (May be substituted for one semester of undergraduate or graduate visual arts studio.) *Prerequisite:* Postgraduate or graduate standing in the College of Architecture, Senior standing in Building Construction, or acceptance in the Bachelor of Architecture program.

CA 442, 642 BUILDING SCIENCE STUDIO 9 cr. (3 and 18)

Comparative studies of European and American methods of building construction and construction management and may include appropriate construction drawings. (May be substituted for BldSc 402, 442.) *Prerequisite:* Senior standing in Building Construction.

CA 550 ARCHITECTURAL STUDIO 9 cr. (3 and 18)

Comprehensive architectural studio programs for central city structures. Problems will be related to other studio project areas concurrent in Overseas Center. (May be substituted for Arch 553, 554. Limited to Bachelor of Architecture degree candidates or postgraduates.) *Prerequisite:* Postgraduate standing in the College of Architecture or acceptance in the Bachelor of Architecture program.

CA 850 ARCHITECTURAL STUDIO 9 cr. (3 and 18)

CA 860 PLANNING STUDIO 9 cr. (3 and 3-18)

CA 880 VISUAL ARTS STUDIO 9 cr. (3 and 18)

Art and Architectural History

Professors: J. T. Acorn, *Head*; H. N. Cooledge, Jr., V. S. Hodges, R. H. Hunter
Associate Professors: T. E. McPeak, I. G. Regnier, S. Wang
Assistant Professors: M. R. Hudson, J. B. Mulholland, J. A. Stockham, M. V. Vatalaro

AAH 215 ARCHITECTURAL HISTORY I 3 cr. (3 and 0)

Total Environment: its demands and restrictions, as evidenced by the building and planning of men from ancient times to the present.

AAH 216 ARCHITECTURAL HISTORY II 3 cr. (3 and 0)

Continuation of AAH 215.

AAH 303 EVOLUTION OF VISUAL ARTS I 3 cr. (3 and 0)

A consideration of man's necessity for and development of the visual arts in the Western World from ancient times to the Renaissance. Illustrated lectures and collateral reading.

AAH 304 EVOLUTION OF VISUAL ARTS II 3 cr. (3 and 0)

Development and utilization of the visual arts in the Western World from the Renaissance through modern times; illustrated lectures and collateral reading.

AAH 315 ARCHITECTURAL HISTORY III 3 cr. (3 and 0)

Cultural Focus: its problems and expression, as evidenced by selected examples of architecture and planning from ancient times to the present, considered in depth. *Prerequisite:* AAH 216.

AAH 316 ARCHITECTURAL HISTORY IV 3 cr. (3 and 0)

Continuation of AAH 315.

AAH 411, 611 DIRECTED RESEARCH IN ART HISTORY 3 cr.
(3 and 0)

Comprehensive studies and research of special topics not covered in other courses. Emphasis will be placed on field studies, research activities, and current developments in art history.

AAH 412, 612 DIRECTED RESEARCH IN ART HISTORY 3 cr.
(3 and 0)

Continuation of AAH 411.

AAH 413, 613 TWENTIETH CENTURY VISUAL ARTS 3 cr. (3 and 0)

A consideration of the visual arts in the 20th century in relation to the factors that have influenced the artist and the consequence of his/her production to society. *Prerequisite:* AAH 427.

AAH 417, 617 STUDIES IN THE ART AND ARCHITECTURE OF THE
ANCIENT WORLD I 3 cr. (3 and 0)

A consideration of the visual arts and architectural monuments of the Ancient World (Egypt, the Near East, Greece, and Rome), with a study in depth of selected examples from the period. *Prerequisite:* AAH 316 or permission of instructor.

AAH 418, 618 STUDIES IN THE ART AND ARCHITECTURE OF THE
ANCIENT WORLD II 3 cr. (3 and 0)

A consideration of the visual arts and architectural monuments of the Ancient World (Egypt, the Near East, Greece, and Rome), with a study in depth of selected examples from the period. *Prerequisite:* AAH 417.

AAH 419, 619 STUDIES IN THE ART AND ARCHITECTURE OF THE
EARLY MIDDLE AGES 3 cr. (3 and 0)

A consideration of the visual arts and architectural monuments of the Early Middle Ages (Byzantium and Western Europe from the 4th through 12th centuries), with a study in depth of selected examples from the period. *Prerequisite:* AAH 316 or permission of instructor.

AAH 420, 620 STUDIES IN THE ART AND ARCHITECTURE OF THE
LATE MIDDLE AGES 3 cr. (3 and 0)

A consideration of the visual arts and architectural monuments of the Late Middle Ages (Western Europe from the 12th through the 15th centuries),

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with a study in depth of selected examples from the period. *Prerequisite:* AAH 419.

AAH 423, 623 STUDIES IN THE ART AND ARCHITECTURE OF THE RENAISSANCE I 3 cr. (3 and 0)

A consideration of the visual arts and architectural monuments of the Renaissance (Western Europe from the 15th through the 18th centuries), with a study in depth of selected examples from the period. *Prerequisite:* AAH 316 or permission of instructor.

AAH 424, 624 STUDIES IN THE ART AND ARCHITECTURE OF THE RENAISSANCE II 3 cr. (3 and 0)

A consideration of the visual arts and architectural monuments of the Renaissance (Western Europe from the 15th through the 18th centuries), with a study in depth of selected examples from the period. *Prerequisite:* AAH 423.

AAH 427, 627 EIGHTEENTH CENTURY VISUAL ARTS 3 cr. (3 and 0)

A consideration of the visual arts: sculpture, painting, graphics, and furnishings of the 18th century in its environment, together with its precursors and later influence (1785-1815). *Prerequisite:* AAH 316 or permission of instructor.

AAH 428, 628 NINETEENTH CENTURY VISUAL ARTS 3 cr. (3 and 0)

A consideration of the visual arts of the 19th century: painting, sculpture, printmaking, ceramics, etc., in relation to the factors that have influenced the artist and his/her consequence on society. *Prerequisite:* AAH 427.

AAH 429, 629 STUDIES IN THE ART AND ARCHITECTURE OF INDIA AND THE FAR EAST 3 cr. (3 and 0)

A consideration of the visual arts and architectural monuments of India and the Far East, with a study in depth of selected examples from the period. *Prerequisite:* AAH 316 or permission of instructor.

AAH 815 HISTORY SEMINAR I 3 cr. (3 and 0)

AAH 816 HISTORY SEMINAR II 3 cr. (3 and 0)

Astronomy

Associate Professors: B. B. Bookmyer, J. R. Ray

Assistant Professor: T. F. Collins

ASTR 101 SOLAR SYSTEM ASTRONOMY 3 cr. (3 and 0)

A nonmathematical survey of the universe, with emphasis on the objects in our solar system. Related topics of current interest will be included. For nonscience majors.

ASTR 102 STELLAR ASTRONOMY 3 cr. (3 and 0)

A nonmathematical survey of the universe, with emphasis on galactic and extragalactic objects outside our solar system. Related topics of current interest will be included. For nonscience majors.

ASTR 103 SOLAR SYSTEM ASTRONOMY LABORATORY 1 cr. (0 and 2)

Optional laboratory to accompany Astr 101. An introduction to lunar, stellar, and planetary observing for an understanding of the various celestial objects. Demonstrations, laboratory exercises, and planetarium visits will supplement the lecture course. *Prerequisite:* Registration in Astr 101.

ASTR 104 STELLAR ASTRONOMY LABORATORY 1 cr. (0 and 2)

Optional laboratory to accompany Astr 102. Introduction to the astronomical techniques that are used to gain knowledge of our universe. Demonstrations, laboratory exercises, and planetarium visits will supplement the lecture courses. *Prerequisite:* Registration in Astr 102.

ASTR 208 SELECTED TOPICS IN MODERN ASTRONOMY 3 cr. (3 and 0)

Discrete topics of current interest to be selected by participants and lecturers from such areas as distance determination, pulsars, quasars, radio astronomy, current space program, instellar communication, meteorites, nucleosynthesis, variable stars, stellar evolution. *Prerequisite:* One semester of astronomy or permission of instructor.

ASTR 301 GENERAL ASTRONOMY 3 cr. (3 and 0)

A study of the astronomical universe for physical science, mathematics or engineering majors. The solar system and celestial coordinates will be emphasized. Planetarium visits and night observing sessions will supplement the text. *Prerequisite:* One year of college physics.

ASTR 302 GENERAL ASTRONOMY 3 cr. (3 and 0)

A study of stellar and galactic astronomy. A brief introduction to cosmology will be included. *Prerequisite:* One year of college physics.

ASTR 307 COSMOLOGY 3 cr. (3 and 0)

A study of the large-scale structure of the universe. Discussion of experimental results includes optical, microwave, and radio observations. Evolutionary models which agree with current observations are discussed. *Prerequisite:* Astr 102.

ASTR 407, 607 INTRODUCTION TO ASTROPHYSICS 3 cr. (3 and 0)

Selected topics in astrophysics including motions and magnitudes of stars, radiation laws, and details of stellar spectra. *Prerequisite:* Astr 302 or permission of instructor.

ASTR 408, 608 INTRODUCTION TO GALACTIC ASTRONOMY 3 cr. (3 and 0)

Survey of the fundamental observational data necessary to an understanding of the structure of our Milky Way system. Emphasis on the physical properties of stars, stellar distribution, distance determination, and solar motion. *Prerequisite:* Astr 302 or permission of instructor.

ASTR 412, 612 SPHERICAL ASTRONOMY 3 cr. (3 and 0)

Selected topics in spherical astronomy, including the applications of spherical trigonometry to the celestial sphere. Time, refraction, aberration, precession, nutation, stellar motions, and instrumental errors will be discussed. *Prerequisite:* Astr 302.

ASTR 421, 621 INTRODUCTION TO RADIO ASTRONOMY 3 cr. (3 and 0)

A survey of the fundamentals of radio astronomy. Wave propagation, polarization, emission mechanisms and receiver characteristics are discussed. A summary of astronomical radio sources will be included. *Prerequisite:* Astr 302.

ASTR 701 SOLAR SYSTEM ASTRONOMY FOR HIGH SCHOOL TEACHERS 3 cr. (3 and 0)

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ASTR 711 STELLAR ASTRONOMY FOR HIGH SCHOOL TEACHERS
3 cr. (3 and 0)

ASTR 875 SEMINAR IN CONTEMPORARY ASTRONOMY 1-3 cr.
(1-3 and 0)

Automatic Control

AC 410, 610 INTRODUCTION TO DIGITAL CONTROL 3 cr. (3 and 0)

Digital and sampled data systems including impulse modulation and Z-transforms; basic logic circuits; minicomputer architecture, organization and programming; interfacing concepts and application and operation of digital computers in a realtime environment. *Prerequisite:* ME 400 or equivalent.

AC 810 MODELING AND CONTROL OF ENGINEERING SYSTEMS
3 cr. (3 and 0)

AC 811 MODERN CONTROL THEORY 3 cr. (3 and 0)

AC 815 NONLINEAR CONTROLS 3 cr. (3 and 0)

AC 820 DIGITAL CONTROL I 3 cr. (3 and 0)

AC 821 DIGITAL CONTROL II 3 cr. (3 and 0)

AC 910 ADAPTIVE AND OPTIMAL CONTROL 3 cr. (3 and 0)

Biochemistry

Professors: D. M. Henricks, J. M. Shively,* *Head*

Associate Professors: J. J. Jen, G. L. Powell, J. K. Zimmerman

Assistant Professors: D. R. Helms, R. H. Hilderman

Adjunct Professors: E. E. Baillie, J. H. Keffer

Visiting Assistant Professors: C. S. Brown, V. A. Paynter, D. C. Speckhard

BIOCH 101 MOLECULES AND MAN 1 cr. (1 and 0)

An introduction to the structure and function(s) or effect(s) of some biological molecules important to man.

BIOCH 102 MOLECULES AND MAN 1 cr. (1 and 0)

An introduction to the structure and function(s) or effect(s) of some biological molecules important to man.

BIOCH 210 ELEMENTARY BIOCHEMISTRY 4 cr. (3 and 3)

A discussion of the kinds of compounds found in living organisms, their biochemical reactions and significance. The laboratory work parallels classroom study. *Prerequisite:* Ch 102.

BIOCH 301 MOLECULAR BIOLOGY 3 cr. (3 and 0)

An introduction to the nature, production, and replication of biological structure at the molecular level and its relation to function. *Prerequisite:* Organic chemistry.

BIOCH 302 MOLECULAR BIOLOGY LABORATORY 1 cr. (0 and 3)

A laboratory to accompany Bioch 301. An introduction to fundamental laboratory techniques in biochemistry and molecular biology and a demon-

* On leave.

stration of some of the fundamental principles of molecular biology discussed in Bioch 301. *Prerequisite:* Organic chemistry. *Corequisite:* Bioch 301.

BIOCH 406, 606 PHYSIOLOGICAL CHEMISTRY 3 cr. (3 and 0)

The chemical basis of the mammalian physiological processes of muscle contraction, nerve function, respiration, kidney function, and blood homeostasis is studied. Composition of specialized tissue such as muscle, nerve, blood and bone, and regulation of water, electrolytes and acid-base balance is discussed. *Prerequisite:* Bioch 210 or organic chemistry.

BIOCH 408, 608 PHYSIOLOGICAL CHEMISTRY LABORATORY 1 cr. (0 and 3)

Experiments will be conducted that illustrate biochemical methodology. The use of radioisotopes, chromatography, and procedures used in the clinical biochemical laboratory will be emphasized. *Prerequisite:* Registration in Bioch 406.

BIOCH 422, 622 A PHYSICAL APPROACH TO BIOCHEMISTRY 3 cr. (3 and 0)

The study of chemical and physical properties of amino acids, lipids, nucleic acids, sugars and their biopolymers. Physical and mathematical analyses will be correlated with biological structure and function. *Prerequisite:* Organic chemistry and one semester of physical chemistry.

BIOCH 423, 623 PRINCIPLES OF BIOCHEMISTRY 3 cr. (3 and 0)

The study of the chemistry of amino acids, monosaccharides, fatty acids, purines, pyrimidines and associated compounds leads to an understanding of their properties and the relationship between structure and function that make them important in biological processes. The use of modern techniques is stressed. *Prerequisite:* Ch 224 or equivalent.

BIOCH 424, 624 PRINCIPLES OF BIOCHEMISTRY 3 cr. (3 and 0)
A continuation of Bioch 423.

BIOCH 425, 625 GENERAL BIOCHEMISTRY LABORATORY 1 cr. (0 and 3)

Experiments selected to illustrate current methods used in biochemical research.

BIOCH 426, 626 GENERAL BIOCHEMISTRY LABORATORY 1 cr. (0 and 3)

A continuation of Bioch 425.

BIOCH 491 SPECIAL PROBLEMS IN BIOCHEMISTRY 1-3 cr. (0 and 3-9)

Orientation; i.e., experimental planning, execution, and reporting in biochemical research. *Prerequisite:* Senior standing.

BIOCH 810 ADVANCED BIOCHEMICAL TECHNIQUES 1-3 cr. (0 and 3-9)

BIOCH 815 LIPIDS AND BIOMEMBRANES 3 cr. (3 and 0)

BIOCH 817 CHEMISTRY AND METABOLISM OF HORMONES 3 cr. (3 and 0)

BIOCH 819 REGULATION OF INTERMEDIARY METABOLISM 3 cr. (3 and 0)

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- BIOCH 820 NUCLEIC ACIDS AND PROTEIN BIOSYNTHESIS 3 cr.
(3 and 0)
- BIOCH 821 PROTEINS 3 cr. (3 and 0)
- BIOCH 822 ENZYMES 3 cr. (3 and 0)
- BIOCH 824 CELLULAR REGULATION AT THE MOLECULAR LEVEL
3 cr. (3 and 0)
- BIOCH 831 PHYSICAL BIOCHEMISTRY 3 cr. (3 and 0)
- BIOCH 851 BIOCHEMISTRY SEMINAR 1 cr. (1 and 0)
- BIOCH 871 ADVANCED TOPICS 1-3 cr. (1-3 and 0)
- BIOCH 891 RESEARCH. Credit to be arranged.
- BIOCH 991 DOCTORAL RESEARCH. Credit to be arranged.

Bioengineering

Professors: D. W. Bradbury, W. E. Castro, J. S. Wolf

Associate Professors: F. W. Cooke, *Head*; G. H. Kenner, D. D. Moyle, B. W. Sauer, H. Scott

Assistant Professor: J. B. Park

Adjunct Professors: J. P. Boineau, J. S. Dusenbury, Jr., T. S. Hargest, E. M. Lunceford, Jr., R. R. Moore, J. R. Pruitt, F. H. Stelling

Visiting Associate Professor: P. H. Dehoff, Jr.

- BIOE 233 INTRODUCTION TO ENGINEERING IN SPORTS 3 cr.
(3 and 0)

Application of engineering concepts and methods to sports, including the design of sports equipment (e.g., playing surfaces, helmets, pads, and shoes), biomechanical analyses of sports injuries, and rehabilitation. *Prerequisite:* Sophomore standing or permission of instructor.

- BIOE 301 ENGINEERING ASPECTS OF BIOLOGY AND MEDICINE
2 cr. (2 and 0)

The relationships of various branches of engineering to biology and medicine. Structural engineering, fluid flow, and mass transfer in living systems. Artificial organs, biomaterials, implants, instrumentation, and other engineering challenges are discussed.

- BIOE 302 BIOMATERIALS 2 cr. (2 and 0)

Engineering testing and classification of biomaterials (stress, strain, viscosity, impact resistance, ductility, corrosion resistance, wear resistance); prostheses; artificial organs; effect of body environment on synthetic materials; methods for designing new materials. *Prerequisite:* BioE 301.

- BIOE 303 ARTIFICIAL ORGANS 3 cr. (3 and 0)

This course is designed to provide engineering, and biological and physical science students with an insight into the problems associated with replacing parts of the human body with artificial devices. Lectures will be supplemented with demonstrations, medical films, and field trips. *Prerequisite:* Junior standing or permission of instructor.

BIOE 320 INTRODUCTION TO STRUCTURAL BIOMECHANICS 2 cr.
(2 and 0)

Introduction to the analysis of the mechanical function of the human body and the effect of external forces on the body. Includes movement of the musculo-skeletal system (e.g., walking) and effect of vibration and impact. *Prerequisite:* BioE 301.

BIOE 401, 601 COMPUTERS FOR BIOSCIENTISTS 1 cr. (1 and 0)

Analog and digital simulation of biochemical and biological processes. Systems approaches, dynamic analysis, interactions between laboratory research and computer models. *Prerequisite:* One semester of calculus or permission of instructor.

BIOE 402, 602 MEDICAL APPLICATIONS OF ENGINEERING
3 cr. (3 and 0)

A survey of the applications of physical principles to health science. Topics included are production and detection of X-rays, diagnostic radiology and radiation therapy, nature of radioactive emissions, relative biological effectiveness, nuclear medicine, radiation protection, surgical uses of lasers, cryogenics, cryobiology and cryosurgery, ultrasound, electrosurgery. *Prerequisite:* General chemistry.

BIOE 450, 650 SPECIAL TOPICS IN BIOMEDICAL ENGINEERING
1-4 cr. (0-4 and 12-0)

A comprehensive study of a topic of current interest in the field of biomedical engineering. May be taken for credit more than one time. *Prerequisite:* Permission of instructor.

BIOE 800 SEMINAR IN BIOENGINEERING 1 cr. (1 and 0)

BIOE 801 BIOMATERIALS 3 cr. (3 and 0)

BIOE 802 RESEARCH TECHNIQUES IN BIOMATERIALS
EVALUATION 3 cr. (1 and 6)

BIOE 803 POLYMERS AS BIOMATERIALS 3 cr. (3 and 0)

BIOE 820 STRUCTURAL BIOMECHANICS 3 cr. (3 and 0)

BIOE 846 ELEMENTS OF BIOENGINEERING I 3 cr. (3 and 0)

BIOE 847 ELEMENTS OF BIOENGINEERING II 3 cr. (3 and 0)

BIOE 850 SPECIAL TOPICS IN BIOMEDICAL ENGINEERING 1-4 cr.
(0-4 and 12-0)

BIOE 870 BIOINSTRUMENTATION 3 cr. (2 and 2)

BIOE 880 APPLIED HEALTH ENGINEERING LABORATORY 1 cr.
(0 and 3)

BIOE 891 RESEARCH. Credit to be arranged.

BIOE 980 INTERNSHIP 1-5 cr. (5-0 and 0-40)

BIOE 991 DOCTORAL RESEARCH. Credit to be arranged.

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Biology

BIOL 103 GENERAL BIOLOGY I 3 cr. (3 and 0)

The first course in a two-semester sequence on the fundamentals of biology. The course emphasizes the structural, molecular, and energetic basis of cellular activities and the classical and modern investigations that illustrate plants as functional units.

BIOL 104 GENERAL BIOLOGY II 3 cr. (3 and 0)

A continuation of Biol 103 that emphasizes animals as functional units, the principles and mechanisms of evolution, diversity of organisms, and the principles of ecology. *Prerequisite:* Biol 103.

BIOL 105 GENERAL BIOLOGY LABORATORY I 1 cr. (0 and 3)

A laboratory course that illustrates through experimentation, observation, and demonstration the structure and activities of cells and plants. The course is strongly recommended for students taking Biol 103. *Corequisite:* Biol 103.

BIOL 106 GENERAL BIOLOGY LABORATORY II 1 cr. (0 and 3)

A laboratory course that illustrates through experimentation, observation, and demonstration the structure and function of animals, some concepts of genetics, evolution, ecology, and the diversity of microbes, plants, and animals. The course is strongly recommended for students taking Biol 104. *Corequisite:* Biol 104.

BIOL 110 PRINCIPLES OF BIOLOGY I 5 cr. (4 and 3)

An introductory course designed for students that major in biological disciplines of the College of Sciences. The course integrates lecture and laboratory and emphasizes a modern, quantitative and experimental approach to explanations of the structure, composition, dynamics, interactions, and evolution of cells, organisms, populations, and communities. *Corequisite:* Ch 101.

BIOL 111 PRINCIPLES OF BIOLOGY II 5 cr. (4 and 3)

A continuation of Biol 110. *Prerequisite:* Biol 110.

Botany

Professors: R. P. Ashworth, C. J. Umphlett, *Head*; J. B. Whitney, Jr.

Associate Professors: N. D. Camper, C. R. Dillon, L. A. Dyck, T. M. McInnis, Jr.

Assistant Professors: R. E. Ballard, J. E. Fairey III

Adjunct Professor: L. J. Tilly

BOT 145 ENVIRONMENTAL DYNAMICS 2 cr. (2 and 0)

A nontechnical ecology course designed to aid in understanding the natural world and how it operates. Taught in the jargon of the mass media, it is designed for nonbiologists though biology students may find that it helps in assimilation of the major ecological concepts.

BOT 201 FIELD BOTANY 3 cr. (1 and 4)

An introductory study of the classification, ecology, and natural history of plants native to South Carolina. Emphasis is on fieldwork which requires visits to many terrestrial and aquatic environments for observation and study of plant diversity. *Prerequisite:* Introductory biology.

BOT 202 SURVEY OF THE PLANT KINGDOM 4 cr. (3 and 3)

A survey of the major groups of plants, their structure, development, and reproduction. Evolutionary relationships as exemplified by comparisons of body organization and life cycles will be emphasized. *Prerequisite:* Introductory biology.

BOT 254 PLANT STRUCTURE 2 cr. (2 and 0) S, '77 and alternate years.

Consideration of the structure of seed plants, including external and internal organization of seeds, roots, stems, leaves, flowers, and fruits. Designed for students desiring a basic knowledge of plant organization; not open to Botany majors.

BOT 331, 631 INTRODUCTORY PLANT TAXONOMY 3 cr. (2 and 3)

The identification, classification, distribution, and interrelationships of vascular plants, with emphasis on the flora of South Carolina. *Prerequisite:* Introductory biology.

BOT 411, 611 INTRODUCTORY MYCOLOGY 3 cr. (2 and 3)

An introduction to all the groups of fungi and some related organisms with considerations of the morphology, cytology, growth, reproduction, and culture of selected forms. (Offered fall, even-numbered years.) *Prerequisite:* Bot 202 or Zool 201, or permission of instructor.

BOT 413, 613 PHYCOLOGY 3 cr. (2 and 3) S, '77 and alternate years.

An introduction to the biology of algae. Consideration is given to the structure, classification, evolution, natural history, physiology, and ecology of all algal groups. Laboratory emphasizes collection and identification of both freshwater and marine organisms. *Prerequisite:* Introductory biology or permission of instructor.

BOT 421, 621 PLANT PHYSIOLOGY 4 cr. (3 and 3)

The relations and processes which have to do with the maintenance, growth, and reproduction of plants, including absorption of matter and energy, water relations of the plant, utilization of reserve products and liberation of energy. *Prerequisite:* Ch 101, 102, Phys 207 or 221 and 223.

BOT 432, 632 PLANT GEOGRAPHY 3 cr. (3 and 0) S, '77 and alternate years.

A descriptive study of the origin, distribution, and adaptations of plants and associations of plants as influenced by certain factors including climate, genetics, and cultural developments. Emphasis will be on the major flora provinces of North America. *Prerequisite:* Introductory biology or permission of instructor.

BOT 435, 635 PLANT BIOSYSTEMATICS 3 cr. (3 and 0)

Examination of species concepts and factors affecting the formation of species. *Prerequisite:* Bot 331, Gen 302, or permission of instructor.

BOT 441, 641 PLANT ECOLOGY 3 cr. (2 and 3)

Detailed study of the effect of environment on plants and plants on environment. Identification and analysis of interrelated biotic and abiotic factors which affect the structure and distribution of plant systems and consideration of plant systems dynamics through levels of increasing biological complexity. *Prerequisite:* Introductory biology.

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BOT 446, 646 BIOLOGICAL OCEANOLOGY 4 cr. (3 and 3)

A study of the biological constituents of the oceans and the chemical and physical characteristics of salt water as related to the marine biota. Laboratories will provide practical experience in the analysis of biological communities and the physical-chemical factors controlling them. *Prerequisite:* Bot 202, Zool 201, general chemistry, or permission of instructor.

BOT 451, 651 PLANT ANATOMY 4 cr. (3 and 3)

Studies of the origin, development, and comparative structures of tissues, systems, and organs of higher plants. *Prerequisite:* Introductory biology, Bot 202, or permission of instructor.

BOT 455, 655 VASCULAR PLANT MORPHOLOGY 4 cr. (3 and 3)

Consideration of the structure, reproduction, and phylogenetic relationships of representative vascular plants. *Prerequisite:* Introductory biology, Bot 202, or permission of instructor.

BOT 456, 656 PLANT MICROTECHNIQUE 2 cr. (0 and 6) S, '78 and alternate years.

Application of the principles of microtechnique involved in the fixing, cutting, and staining of plant tissues. *Prerequisite:* Bot 451, 455, or permission of instructor.

BOT 461, 661 CYTOLOGY 3 cr. (3 and 0) S, '78 and alternate years.

Detailed consideration of the general and ultrastructural morphology of plant cells, cell division, and cell differentiation. A lecture course considering both the classical and contemporary knowledge of cell structure and development. *Prerequisite:* Introductory biology.

BOT 491 SPECIAL PROBLEMS IN BOTANY 2-4 cr. (0 and 6-12)

Research problems in selected areas of botany to provide an introduction to research planning and techniques for Botany majors. *Prerequisite:* Senior standing and permission of the department head.

BOT 701 EVOLUTIONARY BOTANY FOR TEACHERS 3 cr. (2 and 3)

BOT 702 MODERN BOTANICAL CONCEPTS FOR TEACHERS 3 cr. (3 and 0)

BOT 805 SPECIAL PROBLEMS IN BOTANY. Credit to be arranged.

BOT 807 SEMINAR 1 cr. (1 and 0)

BOT 811 ADVANCED MYCOLOGY I 4 cr. (3 and 3)

BOT 812 ADVANCED MYCOLOGY II 4 cr. (3 and 3)

BOT 815 PHYCOLOGY COLLOQUIUM 3 cr. (3 and 0)

BOT 821 INORGANIC PLANT METABOLISM 4 cr. (3 and 3)

BOT 822 ORGANIC PLANT METABOLISM 3 cr. (3 and 0)

BOT 823 PLANT GROWTH AND DEVELOPMENT 3 cr. (3 and 0)

BOT 824 MODE OF ACTION OF GROWTH SUBSTANCES 4 cr. (3 and 3)

BOT 826 PHYSIOLOGY OF THE FUNGI 3 cr. (3 and 0)

BOT 831 ADVANCED PLANT TAXONOMY 3 cr. (2 and 3)

BOT 861 PLANT CELL BIOLOGY 3 cr. (3 and 0)

BOT 891 RESEARCH. Credit to be arranged.

BOT 991 DOCTORAL RESEARCH. Credit to be arranged.

Building Science

Professor: R. E. Knowland, *Head*

Associate Professors: C. L. Addison, N. L. Book, L. H. Brown, M. D. Egan, C. R. Mitchell, H. W. Webb

BLDSC 201 BUILDING SCIENCE I 3 cr. (3 and 0)

A study of physical and environmental requirements for architectural spaces with emphasis on a conceptual understanding of structural behavior and construction principles.

BLDSC 202 BUILDING SCIENCE II 3 cr. (2 and 2)

Introduction to structural theory with an emphasis on conceptual understanding and behavior and construction principles. *Prerequisite:* BldSc 201, Math 106.

BLDSC 241 CONSTRUCTION MANAGEMENT I 5 cr. (3 and 6)

Introduction to construction methods and materials. Study of construction documents including working drawings, specifications, and contracts. Preparation of quantity surveys and participation in field studies. *Prerequisite:* Sophomore standing.

BLDSC 242 CONSTRUCTION MANAGEMENT II 5 cr. (3 and 6)

Critical analysis of construction methods with specific emphasis on estimating, scheduling, and resource leveling. *Prerequisite:* BldSc 241.

BLDSC 301 BUILDING SCIENCE III 3 cr. (3 and 0)

Theory of acoustical design and control in the built environment. Theory of human thermal comfort and principles of heating and air conditioning buildings. *Prerequisite:* Junior standing.

BLDSC 302 BUILDING SCIENCE IV 3 cr. (3 and 0)

Theory and design of simple determinate steel and wood structures with emphasis on the conceptual understanding of structural systems. *Prerequisite:* BldSc 202.

BLDSC 341 CONSTRUCTION MANAGEMENT III 5 cr. (3 and 6)

Continuation of BldSc 242 with emphasis on the application of cybernetics to the construction industry. *Prerequisite:* BldSc 242.

BLDSC 342 CONSTRUCTION MANAGEMENT IV 5 cr. (3 and 6)

Study of labor and management relations in the construction industry with emphasis on work improvement and those factors that influence productivity. *Prerequisite:* Junior standing.

BLDSC 401 BUILDING SCIENCE V 3 cr. (3 and 0)

Theory and design of simple reinforced concrete structures with emphasis on the conceptual understanding of structural systems. *Prerequisite:* BldSc 302.

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BLDSC 402 BUILDING SCIENCE VI 3 cr. (3 and 0)

Theory of illumination for the built environment. Basic theory of fire protection and life safety in buildings. Design concepts for building energy conservation. *Prerequisite:* Senior standing.

BLDSC 432, 632 CONSTRUCTION MANAGEMENT V 3 cr. (3 and 0)

Design and erection of formwork for reinforced concrete. Selection, financing, and management of construction equipment. *Prerequisite:* BldSc 202. *Corequisite:* BldSc 441.

BLDSC 441 CONSTRUCTION MANAGEMENT VI 5 cr. (3 and 6)

A study of construction economics with specific emphasis on capital budgeting, decision making and investment theory. *Prerequisite:* Acct 202, Econ 202, and Senior standing.

BLDSC 442 CONSTRUCTION MANAGEMENT VII 5 cr. (3 and 6)

Preparation of detailed estimates, resource allocation, scheduling and contractual documents. Comprehensive studies and research in special topics selected by individual students. *Prerequisite:* BldSc 441, Law 312, or permission of instructor.

BLDSC 461, 661 CONSTRUCTION ECONOMIC SEMINAR 3 cr. (3 and 0)

Studies in urban and building economics.

BLDSC 471, 671 ARCHITECTURAL STRUCTURAL SEMINAR 3 cr. (3 and 0)

The application of structural theory to the development of building systems. *Prerequisite:* BldSc 401 or permission of instructor.

BLDSC 472, 672 ARCHITECTURAL STRUCTURAL SEMINAR 3 cr. (3 and 0)

Analysis of architectural structures with special emphasis on shells and space frames. *Prerequisite:* BldSc 471.

BLDSC 473, 673 ARCHITECTURAL STRUCTURAL SEMINAR 3 cr. (3 and 0)

The analysis of advanced structural problems as related to concurrent graduate design problems. *Prerequisite:* BldSc 471.

BLDSC 475, 675 BUILDING EQUIPMENT AND SYSTEMS 3 cr. (3 and 0)

The investigation of special topics in mechanical, electrical, illumination, and acoustical systems for buildings. *Prerequisite:* BldSc 301.

BLDSC 476, 676 BUILDING EQUIPMENT AND SYSTEMS 3 cr. (3 and 0)

Continuation of BldSc 475.

BLDSC 490 DIRECTED STUDIES 1-5 cr.

Comprehensive studies and research of special topics not covered in other courses. Emphasis will be placed on field studies, research activities, and current development in building sciences.

Ceramic Arts

Professor: G. C. Robinson

Associate Professor: H. G. Lefort

CR AR 101 POTTERY MATERIALS 3 cr. (2 and 3)

The occurrence and properties of pottery raw materials. Attention is devoted to the occurrence of natural pottery materials in South Carolina and the methods and equipment used in preparing these materials.

CR AR 102 POTTERY DRYING AND FIRING 3 cr. (3 and 0)

The drying and firing processes used in pottery making. A discussion is included on the design and construction of simple pottery kilns and the student is required to build and operate a small outdoor kiln. The laboratory work demonstrates the drying and firing behavior of pottery.

CR AR 401, 601 ADVANCED POTTERY 3 cr. (2 and 3)

An advanced study of pottery materials designed to use science to understand pottery techniques. Science principles are utilized in clay workability, forming, finishing, drying and firing, so as to be useful in establishing school laboratories. Topics on temperature measurement and the chemistry and physical aspects of firing are also emphasized.

Ceramic Engineering

Professors: C. C. Fain, G. C. Robinson, *Head*; H. H. Wilson

Associate Professors: W. W. Coffeen, H. G. Lefort

CRE 201 INTRODUCTION TO CERAMIC ENGINEERING 2 cr. (2 and 0)

An introduction to ceramic engineering together with a study of ceramic forming operation. Exercises are provided in the analysis of processing problems, the evaluation of background information and the creation of new solutions to processing problems.

CRE 202 CERAMIC MATERIALS 3 cr. (3 and 0)

The properties and uses of commonly used ceramic materials. Equilibrium diagrams are used to gain an understanding of the effect of heat on the materials.

CRE 204 LABORATORY PROCEDURES 1 cr. (0 and 3)

An introduction to ceramic laboratory procedures. Primary consideration will be given to the evaluation of sources of error and significance of measurement in the major ceramic test procedures.

CRE 302 THERMO-CHEMICAL CERAMICS 3 cr. (3 and 0)

High-temperature equilibrium using the laws of physical chemistry as applied to ceramic systems in both solid and liquid states. An introduction to the crystal chemistry of ceramic raw materials, and the effect of crystalline form on their high-temperature behavior.

CRE 303 MATERIALS TECHNOLOGY IN PRODUCT SELECTION BY CONSUMERS 2 cr. (2 and 0)

This course is intended to convey to the consumer a sufficient understanding of the properties of materials—metals, plastics, and ceramics—to enable the customer to make intelligent buying decisions. Property characteristics are re-

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lated to cost and performance. Specific cases involving decisions are used to illustrate fundamental principles. Simple tests to determine material properties are suggested for consumer use.

CRE 304 EXPERIMENT DESIGN 2 cr. (1 and 3)

An exercise in the planning and organization of experiments in the ceramic field.

CRE 306 FUELS COMBUSTION AND HEAT TRANSFER 1 cr. (0 and 3)

Combustion devices, the calculation of combustion problems and heat transfer.

CRE 307 THERMAL PROCESSING OF CERAMICS 3 cr. (3 and 0)

The accomplishment of changes in structure and composition through the application of thermal energy. The course includes a study of simultaneous transfer of heat and mass, fluid flow, determinants of rates in a variety of reactions and calculations of the energy requirements to accomplish change in structure or composition.

CRE 309 RESEARCH METHODS 2 cr. (0 and 6)

The planning and solution of selected research problems.

CRE 310 INTRODUCTION TO MATERIAL SCIENCE 3 cr. (3 and 0)

A beginning course in material science designed primarily for engineering students. The course is a study of the relation between the electrical, mechanical and thermal properties of products and the structure and composition of these products. All levels of structure are considered from gross structures easily visible to the eye through electronic structure of atoms.

CRE 402, 602 SOLID STATE CERAMICS 3 cr. (3 and 0)

The effects of the composition, form, and shape of ceramic raw materials on the manufacturing processes and final properties of ceramic products. Included are fundamental studies of such phenomena as deflocculation, plasticity, sintering and the behavior of ceramic products in electrical circuits. *Prerequisite:* Junior standing.

CRE 403, 603 GLASSES 3 cr. (3 and 0)

Glass structure and composition and their relation to the properties of glasses. Consideration is given to the processing variables which control the properties of glasses including glass products, enamels, glazes, and vitreous bonds.

CRE 404, 604 CERAMIC COATINGS 3 cr. (3 and 0)

The raw materials, methods of manufacture, and properties of ceramic coatings. *Prerequisite:* CrE 302.

CRE 406 CERAMIC PROJECT 2 cr. (0 and 6)

The completion of an original research into a ceramic problem. *Prerequisite:* CrE 302.

CRE 407 PLANT DESIGN 3 cr. (1 and 6)

The application of the fundamentals of ceramic engineering to problems in plant design. *Prerequisite:* Senior standing in Ceramic Engineering.

CRE 410, 610 ANALYTICAL PROCESSES 3 cr. (2 and 3)

An introductory course on the theory and use of X-ray diffraction and spectroscopic methods. *Prerequisite:* Junior standing.

CRE 412, 612 RAW MATERIAL PREPARATION 3 cr. (3 and 0)

The equipment and processes used in the crushing and grinding of raw materials, the separation and classification of particle sizes, and the separation and purification of minerals by mineral dressing methods.

CRE 416, 616 ELECTRONIC CERAMICS 3 cr. (3 and 0)

The theory and measurement of the electronic properties of ceramic products.

CRE 418, 618 PROCESS CONTROL 3 cr. (3 and 0)

Process control techniques and apparatus with particular emphasis on temperature measurement and control systems. The application of laboratory techniques to the control of product quality and process efficiency is included. *Prerequisite:* Junior standing.

CRE 419, H419, 619 SCIENCE OF ENGINEERING MATERIALS 3 cr. (3 and 0)

This course is planned to acquaint engineers with the thermal, electrical, and chemical characteristics of engineering materials. It emphasizes fundamental consideration of the structure of matter in the solid and glassy states, solid state reactions, and the influence of particle and aggregate structure to speed of reaction and product properties. The reasons for the properties of materials at elevated temperatures and room temperatures are related to these fundamentals.

CRE 420, 620 SCIENCE OF ENGINEERING MATERIALS 3 cr. (3 and 0)

A continuation of CrE 419 with emphasis on application of fundamentals in nuclear reactors and nuclear power plants. Consideration is given to the development of ceramics for fuel elements, moderator materials, control rods, shielding and radioactive waste disposal.

CRE 701 SPECIAL PROBLEMS 3 cr. (1-3 and 0)

CRE 807 SPECIALIZED CERAMICS 3 cr. (3 and 0)

CRE 809 HIGH-TEMPERATURE MATERIALS 3 cr. (3 and 0)

CRE 814 CERAMIC PHYSICAL PROCESSING 3 cr. (3 and 0)

CRE 815 COLLOIDAL AND SURFACE SCIENCE 3 cr. (3 and 0)

CRE 816 CONSTITUTION AND STRUCTURE OF GLASSES 3 cr. (3 and 0)

CRE 821 ANALYTICAL PROCEDURES AND EQUIPMENT I 3 cr. (2 and 3)

CRE 822 ANALYTICAL PROCEDURES AND EQUIPMENT II 3 cr. (2 and 3)

CRE 824 MECHANICAL PROPERTIES OF CERAMIC MATERIALS 3 cr. (3 and 0)

CRE 825 MAGNETIC AND ELECTRICAL CERAMIC MATERIAL 3 cr. (3 and 0)

CRE 826 CERAMIC COATINGS 3 cr. (3 and 0)

CRE 828 SOLID STATE CERAMIC SCIENCE 3 cr. (3 and 0)

CRE 891 RESEARCH. Credit to be arranged.

Chemical Engineering

Professors: F. C. Alley, W. B. Barlage, Jr., *Head*; R. C. Harshman

Associate Professors: J. N. Beard, Jr., W. F. Beckwith, S. S. Melsheimer, J. C. Mullins

Assistant Professors: D. D. Edie, J. M. Haile, W. H. Talbott

CHE 201 INTRODUCTION TO CHEMICAL ENGINEERING 3 cr. (2 and 3)

An introduction to the concepts of chemical engineering and a study of PVT relations for gases and vapors, material and energy balances, equilibria in chemical systems, and combined material and energy balances. *Prerequisite:* Ch 112 and Engr 180.

CHE 202 STAGewise SEPARATION OPERATIONS 4 cr. (3 and 3)

A first course in the theory and design of separation operations using the stagewise technique. Specific operations studied will be distillation and solvent extraction. A feature of the course is the inclusion of engineering graphical communication by sketching of laboratory separations equipment. *Prerequisite:* ChE 201.

CHE 210 DIGITAL COMPUTATION AND NUMERICAL METHODS 3 cr. (3 and 0)

An introduction to digital computational techniques using a specific procedure oriented language and the use of numerical methods for the solution of chemical engineering problems. The course will introduce students to computational methods to be used in subsequent chemical engineering courses. *Prerequisite:* ChE 201, Engr 180, Math 108.

CHE 301 UNIT OPERATIONS THEORY I 3 cr. (3 and 0)

The general principles of chemical engineering and a study of the following unit operations: Fluid Flow, Fluid Transportation, Heat Transmission and Evaporation. Special emphasis is placed on theory and its practical application to design. *Prerequisite:* ChE 202, 210, and Junior standing.

CHE 302 UNIT OPERATIONS THEORY II 3 cr. (3 and 0)

A study of selected unit operations based on diffusional phenomena. Primary attention will be given to differential contact operations such as absorption, humidification, and gas-liquid contact. *Prerequisite:* ChE 301 and Junior standing.

CHE 306 UNIT OPERATIONS LABORATORY I 1 cr. (0 and 3)

Laboratory work in the unit operations of fluid flow, heat transfer, and evaporation. Stress is laid on the relation between theory and experimental results and on report writing. *Prerequisite:* ChE 301 and Junior standing.

CHE 331, H331 CHEMICAL ENGINEERING THERMODYNAMICS I 3 cr. (3 and 0)

A first basic course in static equilibria. Topics include the First and Second Law of Thermodynamics, real and ideal gases, thermodynamic properties of fluids, phase changes, and heats of reaction. *Prerequisite:* Ch 331, ChE 202, 210, Math 208, and Junior standing or permission of the department head.

CHE 352 CHEMICAL ENGINEERING SYSTEMS ANALYSIS 4 cr. (3 and 3)

Mathematical modeling of lumped and distributed parameter chemical engineering systems and analog computer solutions. The modeling of large-scale systems and an introduction to optimization. *Prerequisite:* ChE 301 and Math 208 or permission of instructor.

CHE 401, H401, 601 TRANSPORT PHENOMENA 3 cr. (3 and 0)

Heat, mass, and momentum transport with emphasis being laid on how the three processes are related. A firmer theoretical foundation is laid for the previous work in unit operations. *Prerequisite:* ChE 302, 352, and Senior standing.

CHE 407, 607 UNIT OPERATIONS LABORATORY II 2 cr. (0 and 6)

Laboratory work for the diffusional unit operations. Competent technical reports are required. *Prerequisite:* ChE 302 and Senior standing.

CHE 415, 615 INTRODUCTION TO NUCLEAR ENGINEERING I 3 cr. (3 and 0)

Designed to acquaint the nonnuclear engineer with some of the engineering aspects of nuclear science. Topics include a brief survey of particle physics; nuclear reactions; energy transformations; nuclear reactors, their design, construction and use; radiation damage to materials of construction; and special problems in nuclear engineering peculiar to the basic engineering disciplines. *Prerequisite:* Junior or Senior standing in engineering, chemistry, or physics.

CHE 416, 616 INTRODUCTION TO NUCLEAR ENGINEERING II 3 cr. (3 and 0)

A continuation of ChE 415. Topics to include reactor principles, plutonium production, reactor types, materials of reactor construction, control instruments, and waste disposal. *Prerequisite:* ChE 415.

CHE 421, 621 PROCESS DEVELOPMENT, DESIGN, AND OPTIMIZATION OF CHEMICAL ENGINEERING SYSTEMS I 3 cr. (2 and 3)

A study of the steps in creating a chemical process design from the original concept to successful completion and operation of the plant. Topics include engineering economics, systems analysis, simulation, optimization, process equipment sizing and selection, and the application of analog and digital computers. *Prerequisite:* Completion of all required 200- and 300-level courses in chemistry, chemical engineering, and mathematics.

CHE 422, 622 PROCESS DEVELOPMENT, DESIGN, AND OPTIMIZATION OF CHEMICAL ENGINEERING SYSTEMS II 3 cr. (0 and 9)

A continuation of ChE 421. The principles of process development, design, and optimization are applied in a comprehensive problem carried from a general statement of the problem to detailed design and economic evaluations. *Prerequisite:* ChE 421, 430, 450.

CHE 424, 624 INTRODUCTION TO INDUSTRIAL POLLUTION 3 cr. (3 and 0)

An introduction to air and water pollution problems associated with chemical processing, transportation and power generation. Basic processes and mechanisms utilized in the control of liquid and gaseous wastes are discussed from a standpoint of equipment design and economics. Present and future trends in pollution legislation are reviewed. *Prerequisite:* Senior standing or permission of instructor.

CHE 430, 630 CHEMICAL ENGINEERING THERMODYNAMICS II 3 cr. (3 and 0)

A continuation of ChE 331. Subjects include heat engines, compressors, refrigeration, phase equilibria, and chemical reaction equilibria. *Prerequisite:* ChE 331.

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CHE 431 CRYOGENIC ENGINEERING 2 cr. (2 and 0)

A survey of cryogenic phenomena, current industrial processes at low temperatures, and expected future applications of cryogenic technology. *Prerequisite:* Junior standing in engineering, chemistry, or physics.

CHE 440 SENIOR INSPECTION TRIP 0 cr.

A three- or four-day trip is made to visit selected chemical plants. Using lectures by plant personnel supplemented by conducted tours of chemical plant installations, the student is introduced to current industrial practice. *Prerequisite:* Senior standing in chemical engineering.

CHE 450, 650 CHEMICAL ENGINEERING KINETICS 3 cr. (3 and 0)

An introduction to the kinetics of chemical reactions. Topics include homogeneous and heterogeneous reactions, batch and flow reaction systems, catalysis, and design of industrial reactors. *Prerequisite:* Completion of all 200- and 300-level courses in chemistry, chemical engineering, and mathematics.

CHE 453, 653 PROCESS DYNAMICS 3 cr. (3 and 0)

Basic process control and the effect of feedback in various systems. The mathematical analysis of the dynamic response of process systems to step and sinusoidal changes. Determination of the optimum settings for various combinations of proportional, reset and derivative control. *Prerequisite:* Junior or Senior standing in engineering, physics, or chemistry, and Math 309, or permission of department head.

CHE 454 PHYSIOLOGICAL CONTROL SYSTEMS 3 cr. (3 and 0)

Classical control theory will be introduced to the level that frequency domain analysis of physiological control systems can be used. Emphasis will be placed on the study of cardiovascular and pulmonary system dynamics and the superimposed autoregulatory action. *Prerequisite:* Junior or Senior standing, physics or chemistry and Math 208, or permission of department head.

CHE 456 APPLICATIONS OF OPTIMIZATION THEORY 3 cr. (3 and 0)

An introduction to optimization theory and its applications. Topics include the analytical and numerical techniques used to optimize single variable and multivariable systems, dynamic programming, linear programming, and the difficulties encountered in the optimization of practical systems. *Prerequisite:* Senior standing in chemistry, engineering, or physics, or permission of instructor.

CHE 460, 660 INTRODUCTION TO OCCUPATIONAL SAFETY AND HEALTH 3 cr. (3 and 0)

An introduction to the practice and principles of maintaining a safe work environment. Topics include safety engineering and in-plant control of physical and chemical hazards. Occupational safety and health legislation is reviewed. *Prerequisite:* Junior or Senior standing in science or engineering.

CHE 461, 661 INDUSTRIAL HYGIENE ANALYSIS AND INSTRUMENTATION 3 cr. (2 and 3)

A basic course in the analysis and evaluation of the work environment for toxic materials and physical stresses. Topics include air sampling techniques, analytical methods for gases and suspended particulates, measurement of vibration and nonionizing radiation, and measurement of ventilation requirement factors. *Prerequisite:* Junior or Senior standing in science or engineering.

CHE 462, 662 AIR RESOURCES ENGINEERING 3 cr. (3 and 0)

A basic study of important aspects of control and utilization of the air environment. Topics include air pollution sources and effects, monitoring procedures, dispersion models, engineering controls, and economics of control. Existing legislation and enforcement principles are reviewed.

CHE 491, H491 SPECIAL PROJECTS IN CHEMICAL ENGINEERING 1-3 cr. (1-3 and 0)

As a need arises, special topics requested by students or offered by the faculty will be taught. Review of current research in an area, technological advances and national engineering goals are possible topic areas.

CHE 802 PROCESS DYNAMICS AND CONTROL 3 cr. (3 and 0)

CHE 803 HEAT, MASS, AND MOMENTUM TRANSFER 3 cr. (3 and 0)

CHE 804 CHEMICAL ENGINEERING THERMODYNAMICS 3 cr.
(3 and 0)

CHE 805 CHEMICAL ENGINEERING KINETICS 3 cr. (3 and 0)

CHE 806 PROCESS SYSTEMS ANALYSIS AND SIMULATION 3 cr.
(3 and 0)

CHE 808 CHEMICAL ENGINEERING DESIGN AND ANALYSIS 3 cr.
(1 and 6)

CHE 812 POLYMER ENGINEERING 3 cr. (3 and 0)

CHE 814 APPLIED NUMERICAL METHODS IN PROCESS
SIMULATION 3 cr. (3 and 0)

CHE 818 POLYMER PROCESSING 3 cr. (3 and 0)

CHE 821 HEAT TRANSPORT 3 cr. (3 and 0)

CHE 822 MASS TRANSFER AND DIFFERENTIAL CONTACT
OPERATIONS 3 cr. (3 and 0)

CHE 823 MASS TRANSFER AND STAGewise CONTACT
OPERATION 3 cr. (3 and 0)

CHE 845 SELECTED TOPICS IN CHEMICAL ENGINEERING 3 cr.
(3 and 0)

CHE 846 SELECTED TOPICS IN CHEMICAL ENGINEERING 3 cr.
(3 and 0)

CHE 852 AIR POLLUTION CONTROL PROCESSES 3 cr. (3 and 0)

CHE 891 RESEARCH. Credit to be arranged.

CHE 903 TRANSPORT PHENOMENA 3 cr. (3 and 0)

CHE 904 CHEMICAL ENGINEERING THERMODYNAMICS 3 cr.
(3 and 0)

CHE 945 SELECTED TOPICS IN CHEMICAL ENGINEERING 3 cr.
(3 and 0)

CHE 946 SELECTED TOPICS IN CHEMICAL ENGINEERING 3 cr.
(3 and 0)

CHE 991 DOCTORAL RESEARCH. Credit to be arranged.

Chemistry

Professors: F. B. Brown, J. C. Fanning, J. H. Hobson, J. W. Huffman, O. J. Jacobus, F. J. Lindstrom, N. P. Marullo, A. R. Pinder, G. B. Savitsky, H. G. Spencer, *Head*

Associate Professors: J. F. Allen, R. H. Bailey, Jr., A. L. Beyerlein, C. B. Bishop, M. B. Bishop, J. F. Geldard, K. S. Landers, J. R. Salley, Jr., J. L. von Rosenberg, Jr.

Assistant Professors: D. C. Beer, H. K. McDowell, G. B. Park

Visiting Instructors: F. B. Culp, Jr., C. W. Jarvis

CH 101 GENERAL CHEMISTRY 4 cr. (3 and 3)

Students are introduced to the elementary concepts of chemistry through classroom and laboratory experience. The course emphasizes chemical reactions and the use of symbolic representation, the mole concept and its applications and molecular structure.

CH 102, H102 GENERAL CHEMISTRY 4 cr. (3 and 3)

A continuation of Ch 101, treating solutions, rates of reactions, chemical equilibrium, electrochemistry, chemistry of selected elements, and an introduction to organic chemistry. For students taking one year of chemistry or continuing in Ch 201.

CH 112 GENERAL CHEMISTRY 4 cr. (3 and 3)

A continuation of Ch 101 which emphasizes solutions, thermodynamic concepts, kinetics and oxidation-reduction reactions. The laboratory emphasizes solution chemistry and qualitative analyses. Recommended for students continuing in Ch 223.

CH 201 GENERAL CHEMISTRY 4 cr. (3 and 3)

A continuation of Ch 102 which extends the introduction to organic chemistry and includes the chemistry of carbohydrates, lipids, and proteins and their role in metabolic processes. *Prerequisite:* Ch 102 or permission of instructor.

CH 223 ORGANIC CHEMISTRY 3 cr. (3 and 0)

An introductory course covering the principles of organic chemistry and the derivation of these principles from a study of the properties, preparations, and interrelationships of the important classes of organic compounds. *Prerequisite:* Ch 112 or permission of instructor.

CH 224 ORGANIC CHEMISTRY 3 cr. (3 and 0)

A continuation of Ch 223.

CH 225 ORGANIC CHEMISTRY LABORATORY 2 cr. (0 and 6)

The laboratory techniques involved in the synthesis, separation and purification, and characterization of typical examples of the classes of organic compounds. *Prerequisite:* Registration in Ch 223.

CH 226 ORGANIC CHEMISTRY LABORATORY 2 cr. (0 and 6)

A continuation of Ch 225. *Prerequisite:* Registration in Ch 224.

CH 227 ORGANIC CHEMISTRY LABORATORY 1 cr. (0 and 3)

The synthesis and properties of typical examples of the classes of organic compounds. *Prerequisite:* Registration in Ch 223.

CH 228 ORGANIC CHEMISTRY LABORATORY 1 cr. (0 and 3)

A continuation of Ch 227. *Prerequisite:* Registration in Ch 224.

CH 229 ORGANIC CHEMISTRY LABORATORY 1 cr. (0 and 3)

A one-semester laboratory for chemical engineering students. *Prerequisite:* Ch 223.

CH 310 ELEMENTARY CHEMICAL INSTRUMENTATION 4 cr. (2 and 6)

The elementary principles of instruments and their use in chemical analysis, especially of biological systems, will be presented. Emphasis is on the actual use of the instruments. *Prerequisite:* Ch 224.

CH 313 QUANTITATIVE ANALYSIS 3 cr. (3 and 0)

The fundamental principles of volumetric, gravimetric and certain elementary instrumental chemical analyses. *Prerequisite:* Organic chemistry.

CH 315 QUANTITATIVE ANALYSIS LABORATORY 2 cr. (0 and 6)

The laboratory techniques of volumetric, gravimetric, and elementary instrumental analysis.

CH 317 QUANTITATIVE ANALYSIS LABORATORY 1 cr. (0 and 3)

The standard techniques of analytical chemistry—gravimetric, volumetric, and instrumental.

CH 330 INTRODUCTION TO PHYSICAL CHEMISTRY 3 cr. (3 and 0)

A one-semester treatment of physical chemistry which emphasizes topics that are especially useful in the life sciences, agriculture and medicine, chemical thermodynamics, equilibrium, solutions, kinetics, electrochemistry, macromolecules, and surface phenomena. *Prerequisite:* One semester of calculus.

CH 331, 631 PHYSICAL CHEMISTRY 3 cr. (3 and 0)

Includes the gaseous state, thermodynamics, chemical equilibria, and atomic and molecular structure, from both experimental and theoretical points of view. *Prerequisite:* Math 206, physics.

CH 332, H332, 632 PHYSICAL CHEMISTRY 3 cr. (3 and 0)

Continuation of Ch 331 including chemical kinetics, liquid and solid state, phase equilibria, solutions, electrochemistry and surfaces.

CH 339, 639 PHYSICAL CHEMISTRY LABORATORY 1 cr. (0 and 3)

Experiments are selected to be of maximum value to Chemistry and Chemical Engineering majors. *Prerequisite:* Registration in Ch 331.

CH 340, 640 PHYSICAL CHEMISTRY LABORATORY 1 cr. (0 and 3)

A continuation of Ch 339. *Prerequisite:* Registration in Ch 332.

CH 402, H402, 602 INORGANIC CHEMISTRY 3 cr. (3 and 0)

A comprehensive survey of the field of inorganic chemistry through lectures and lecture experiments. Development of modern theories of atomic structure and valence, and a detailed study of the elements and their compounds, based on the periodic system and including both well-known and rarer elements. *Prerequisite:* Ch 331, 332.

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CH 411, 611 INSTRUMENTAL ANALYSIS 4 cr. (2 and 6)

Demonstration and operation of modern optical and electronic precision-measuring devices as they apply to the processes of analytical, physical and organic chemistry. *Prerequisite:* Physical chemistry.

CH 421, H421, 621 ADVANCED ORGANIC CHEMISTRY 3 cr. (3 and 0)

A survey of modern organic chemistry with an emphasis on synthesis and mechanism. *Prerequisite:* Ch 224, 332, or equivalent.

CH 427, 627 ORGANIC SPECTROSCOPY 3 cr. (2 and 3)

A survey of modern spectroscopic techniques used in the determination of molecular structure. Emphasis is on interpretation of spectra: nuclear magnetic resonance, ultraviolet, infrared, and mass spectroscopy, optical rotatory dispersion and circular dichroism. *Prerequisite:* One year each of organic chemistry and physical chemistry.

CH 435, H435, 635 SPECTROSCOPY AND MOLECULAR STRUCTURE 3 cr. (3 and 0)

Molecular spectroscopy and structure as elucidated by elementary quantum mechanics. Topics covered include Planck's black-body radiation formulation leading to the quantum concept, solution of Schrodinger's equation for simple systems, microwave spectroscopy, infrared and Raman spectroscopy, Fourier transformed spectra, electronic spectra and structure, and elementary statistical thermodynamics. *Prerequisite:* Ch 331, 332, Math 208.

CH 441 GLASS MANIPULATION 2 cr. (0 and 6)

A course designed to teach the fundamentals of glass manipulation and its application to the construction and repair of simple laboratory apparatus.

CH 442 CHEMICAL LITERATURE 1 cr. (1 and 0)

This course is designed to give the student practice in the use of chemical literature, the writing of technical reports and the presentation of same before the faculty of the Department of Chemistry. *Prerequisite:* Junior standing in chemistry.

CH 443 RESEARCH PROBLEMS 3 cr. (0 and 9)

Original investigation of an assigned problem in a fundamental branch of chemistry. This work must be carried out under the supervision of a member of the staff. *Prerequisite:* Senior standing in chemistry or permission of instructor.

CH 444 RESEARCH PROBLEMS 3 cr. (0 and 9)

A continuation of Ch 443.

CH 454, H454, 654 CHEMICAL SYNTHESIS 3 cr. (1 and 6)

This course is designed to introduce the student to modern research techniques in inorganic and organic chemistry. The experiments to be carried out involve the synthesis of various types of compounds by diverse experimental techniques. Modern instrumental methods will be used to characterize the products. *Prerequisite:* Organic chemistry.

CH 491, H491, 691 INTRODUCTION TO RADIOCHEMISTRY 3 cr. (2 and 3)

A study of natural and synthetic isotopes, including atomic and nuclear structures, properties of radiation, tracer techniques and applications. The laboratory includes methods of detection and measurement of radiation, and

applications of tracer techniques. *Prerequisite:* Senior or graduate standing, permission of instructor.

CH 700 PHYSICAL SCIENCE IN ELEMENTARY SCHOOL-CHEMISTRY 3 cr. (2 and 3)

CH 701 REVIEW OF GENERAL CHEMISTRY 3 cr. (3 and 0)

CH 702 CHEMISTRY FOR HIGH SCHOOL TEACHERS 3 cr. (2 and 3)

CH 703 SPECIAL PROBLEMS IN CHEMISTRY FOR SECONDARY SCHOOL TEACHERS 3-6 cr.

CH 805 THEORETICAL INORGANIC CHEMISTRY 3 cr. (3 and 0)

CH 807 CHEMISTRY OF THE TRANSITION ELEMENTS 3 cr. (3 and 0)

CH 808 CHEMISTRY OF THE NONMETALLIC ELEMENTS 3 cr. (3 and 0)

CH 811 ANALYTICAL CHEMISTRY 3 cr. (3 and 0)

CH 812 CHEMICAL SPECTROSCOPIC METHODS 3 cr. (2 and 3)

CH 814 ELECTROANALYTICAL CHEMISTRY 3 cr. (2 and 3)

CH 821 ORGANIC CHEMISTRY I 3 cr. (3 and 0)

CH 822 ORGANIC CHEMISTRY II 3 cr. (3 and 0)

CH 824 FUNDAMENTAL PRINCIPLES OF POLYMER CHEMISTRY 3 cr. (3 and 0)

CH 831 CHEMICAL THERMODYNAMICS 3 cr. (3 and 0)

CH 834 STATISTICAL THERMODYNAMICS 3 cr. (3 and 0)

CH 835 CHEMICAL KINETICS 3 cr. (3 and 0)

CH 837 QUANTUM CHEMISTRY 3 cr. (3 and 0)

CH 840 TECHNIQUES OF EXPERIMENTAL CHEMISTRY 3 cr. (1 and 6)

CH 851 SEMINAR 0-2 cr.

CH 861 PRINCIPLES OF BIOCHEMISTRY 3 cr. (3 and 0)

CH 891 RESEARCH. Credit to be arranged.

CH 906 SPECIAL TOPICS IN INORGANIC CHEMISTRY 1-4 cr.

CH 910 SPECIAL TOPICS IN ANALYTICAL CHEMISTRY 1-4 cr. (1-4 and 0)

CH 920 ADVANCED TOPICS IN ORGANIC CHEMISTRY 1-4 cr. (1-4 and 0)

CH 930 ADVANCED TOPICS IN PHYSICAL CHEMISTRY 1-4 cr. (1-4 and 0)

CH 950 MICROANALYTICAL TECHNIQUES 3 cr. (1 and 6)

CH 991 DOCTORAL RESEARCH. Credit to be arranged.

City and Regional Planning

Professor: E. L. Falk

Associate Professor: M. A. Clark, *Head*

Assistant Professor: O. Ersenkal

CRP 411, 611 INTRODUCTION TO CITY AND REGIONAL PLANNING 3 cr. (3 and 0)

Overview of urban land-use planning. Analysis of current work in each significant phase of planning. Discussion of goal formulation, foundation studies, land-use planning methods and considerations, and continuing evaluation and modification of an urban-planning process. *Prerequisite:* Permission of instructor or department head.

CRP 412, 612 CITY AND REGIONAL PLANNING THEORY 3 cr. (3 and 0)

The philosophical, methodological, and ethical aspects of planning will be explored through selected readings, student reports, lectures and discussion. A critical examination of current planning theories. *Prerequisite:* Permission of instructor or department head.

CRP 421, 621 URBAN SOCIAL STRUCTURE 1-3 cr. (1-3 and 0)

The social, economic, and political aspects of communities of varying sizes and types. Elements will include housing, education, recreation, social services, governmental structure, and related community institutions. A maximum of three credit hours may be earned. *Prerequisite:* Permission of instructor or department head.

CRP 441, 641 HISTORY OF PLANNING 3 cr. (3 and 0)

The development of the urban plan from ancient to modern times. *Prerequisite:* Permission of instructor or department head.

CRP 472, 672 IMPLEMENTATION OF THE LOCAL PLANNING PROCESS 3 cr. (3 and 0)

The organization and administration of types of planning agencies and their relationship to other governmental and private organizations. The function and relationship of the various implementing tools available to local government. *Prerequisite:* Permission of instructor or department head.

CRP 473, 673 GOVERNMENT AND PLANNING LAW 3 cr. (3 and 0)

A complete coverage of the laws and ordinances relating to redevelopment, subdivision control, zoning, official mapping, and other topics including interpretation, philosophy, enabling legislation, and model ordinances. The legal basis of current and long-range planning policy will be discussed. *Prerequisite:* Permission of instructor or department head.

CRP 483, 683 SEMINAR ON PLANNING COMMUNICATION 1-3 cr. (1-3 and 0)

Informal means open for plan implementation. The organization of effective public information and education programs, use of citizens' advisory committees, and application of other implementation techniques. Lectures, student reports, selected readings, and visiting speakers. *Prerequisite:* Permission of instructor or department head.

CRP 821 INTERGOVERNMENTAL RELATIONS IN THE PLANNING PROCESS 1-3 cr. (1-3 and 0)

- CRP 822 URBAN SYSTEMS AND DESIGN 3 cr. (3 and 0)
 CRP 831 ECONOMICS OF LAND USE PLANNING 3 cr. (3 and 0)
 CRP 853 INTRODUCTION TO PLANNING STUDIO I 3 cr. (0 and 9)
 CRP 854 PLANNING STUDIO II 3 cr. (0 and 9)
 CRP 863 PLANNING STUDIO III 3-6 cr. (0 and 9-18)
 CRP 865 PLANNING STUDIO IV 3-9 cr. (0 and 9-27)
 CRP 871 SEMINAR ON PLANNING AND MANAGEMENT OF CHANGE
 3 cr. (3 and 0)
 CRP 881 SEMINAR IN QUANTITATIVE METHODS I 3 cr. (3 and 0)
 CRP 882 SEMINAR IN QUANTITATIVE METHODS II 3 cr. (3 and 0)
 CRP 884 PUBLIC FACILITIES AND CAPITAL IMPROVEMENT
 PLANNING 3 cr. (3 and 0)
 CRP 890 DIRECTED STUDIES IN CITY AND REGIONAL PLANNING
 1-5 cr.
 CRP 891 PLANNING THESIS 3-9 cr.
 CRP 893 CITY AND REGIONAL PLANNING INTERNSHIP 6 cr.
 (0 and 6)

Civil Engineering

Professors: S. C. Anand, J. C. McCormac, J. P. Rostron, A. E. Schwartz

Associate Professors: W. Baron, H. W. Busching, *Head;* J. E. Clark, B. L. Edge, R. E. Elling, A. G. Law, R. F. Nowack, P. F. Rad, D. B. Stafford, P. B. Zielinski

Assistant Professors: M. L. Morrell, B. L. Sill

- CE 201 SURVEYING 3 cr. (2 and 3)

Elementary plan surveying for civil engineering and other students whose curriculum requires a basic knowledge of surveying. Coverage includes measurement of distance, angles and elevations, stadia, topography, area and volume calculations, construction surveying. Field exercises provide practice in the use of surveying instruments. *Prerequisite:* Math 106.

- CE 205 CIVIL ENGINEERING METHODOLOGY 2 cr. (1 and 3)

Concepts of civil engineering analysis and design, case histories and project studies, introduction to theory and practice of plane surveying, measurements and errors, differential leveling, and topographic mapping. Laboratory includes typical design and construction problems. *Prerequisite:* Math 106.

- CE 206 GEOMETRICS 2 cr. (1 and 3)

Application of geometrics to civil engineering problems, computations and triangulation, coordinate systems, electronic methods of measuring distances, photogrammetry, introduction to digital computation and elementary programming. *Prerequisite:* CE 205.

- CE 301 STRUCTURAL ANALYSIS I 3 cr. (2 and 2)

Analysis of statically determinate structural elements and systems. Influence lines for beams and trusses. Calculation of rotations and deflections by moment

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area, conjugate beam, and unit load methods. Moment distribution and introduction to other methods of indeterminate analysis. *Prerequisite:* EM 304.

CE 302 STRUCTURAL STEEL DESIGN 3 cr. (2 and 2)

Design of steel tension members, beams, columns, beam-columns and connections by working stress method. Introduction to plastic analysis and design. Emphasis on AISC specification. *Prerequisite:* CE 301

CE 310 TRANSPORTATION ENGINEERING 4 cr. (3 and 2)

Planning, location, design, operation, and administration of highways, railroads, airports and other transportation facilities, including economic considerations, pavement design, and digital computer applications to geometric and earthwork computation. *Prerequisite:* CE 206.

CE 320 CONCRETE AND BITUMINOUS MATERIALS 2 cr. (1 and 3)

Basic properties of portland cement and bituminous asphalt. Classification of aggregates on the basis of strength and size distribution. Mix design procedures, field control, and adjustments. Properties of fresh mixes and hardened concrete. Behavior of other construction materials including metals, composites, and plastics. Field trips to nearby plants. *Prerequisite:* EM 304 and Junior standing.

CE 330 SOIL MECHANICS 3 cr. (2 and 2)

Mechanical and physical properties of soils and their relation to soil action in problems of engineering, such as classification, permeability, shearing strength, consolidation, stress distribution and bearing capacity of soils. *Prerequisite:* EM 304 and Junior standing.

CE 402 REINFORCED CONCRETE DESIGN 3 cr. (2 and 2)

Analysis and design of reinforced concrete beams, columns, footings, and one-way slabs using the strength design method. Includes a brief introduction to the analysis and design of beams with the working stress method. *Prerequisite:* CE 301.

CE 403, 603 USE OF COMPUTERS IN STRUCTURAL ANALYSIS AND DESIGN 3 cr. (2 and 2)

Analysis and design of structures such as bridges, buildings, and towers using modern computer techniques; emphasis placed on use of available computer programs. *Prerequisite:* CE 301, 302, 402, or permission of instructor.

CE 410, 610 TRAFFIC ENGINEERING: OPERATIONS 3 cr. (3 and 0)

Basic characteristics of motor-vehicle traffic; techniques for making traffic engineering investigations; design and application of traffic control devices; traffic design of parking facilities; traffic laws and ordinances; public relations. *Prerequisite:* CE 310.

CE 412, 612 URBAN TRANSPORTATION PLANNING 3 cr. (3 and 0) F

Urban travel characteristics; characteristics of transportation systems; transportation and land-use studies; trip distribution and trip assignment models; city patterns and subdivision layout. *Prerequisite:* CE 310.

CE 417, 617 AIRPHOTO INTERPRETATION I 3 cr. (2 and 3)

A brief review of the basic geometry of aerial photographs, characteristics of geologic and topographic features identifiable from aerial photographs, and site characteristics related to soil profile. Laboratory work includes soil mapping, selection of construction sites, and location of soil deposits for engineering purposes. *Prerequisite:* Junior standing.

CE 419, 619 GENERAL PHOTOGRAMMETRY 3 cr. (2 and 3) S

Fundamentals of mapping using aerial photographs; characteristics, production and use of aerial photographs; study of the operation of popular photogrammetric instruments including aerial cameras, stereoscopic viewing and plotting equipment; use of stereocomparagraph and multiplex plotting instruments; scale, tilt, and coordinate calculations; construction of photomosaics. *Prerequisite:* Math 108 and Junior standing.

CE 424 CONSTRUCTION METHODS 2 cr. (2 and 0)

A survey of the principal methods and equipment used in the construction industry. Critical path methods and construction management practices are included. *Prerequisite:* Senior standing.

CE 425 ENGINEERING RELATIONS 3 cr. (3 and 0)

Business, legal, and ethical relations in engineering practice. *Prerequisite:* Senior standing.

CE 431, 631 APPLIED SOIL MECHANICS 3 cr. (2 and 2)

Relationship of local geology to soil formations, groundwater, planning of site investigation, sampling procedures, laboratory determination of design parameter, foundation design, and settlement analysis. *Prerequisite:* CE 330.

CE 434, 634 CONSTRUCTION COSTS AND ESTIMATES 3 cr. (2 and 2)

Interpretation of specifications and plan reading necessary for estimating quantities of materials and costs of engineering structures. The course is presented from the designer's and the constructor's viewpoint to prepare the young engineer with the essential material a construction engineer should have at his command. *Prerequisite:* Senior standing.

CE 435, 635 ENGINEERING PROJECT ANALYSIS 3 cr. (2 and 2)

Advanced analysis of engineering projects. Theory of economic, financial and intangible analysis of large-scale construction projects. Practical exercises in cost-benefit studies and construction decisions. *Prerequisite:* Permission of instructor.

CE 441, 641 APPLIED HYDRAULICS 3 cr. (3 and 0)

The course is intended to present advanced concepts of hydraulics within a framework of relevant engineering problems. Topics included are flow in closed conduits, flow in open channels, hydraulic structures, flow measurements, fluid machinery, sediment transport, unsteady flow. *Prerequisite:* EM 320.

CE 453, 653 ADVANCED STRUCTURAL ANALYSIS 3 cr. (3 and 0)

Slopes and deflections of beams and trusses by energy methods. Analysis of statically indeterminate structures and construction of influence lines by virtual-work method. Application of moment distribution and slope deflection methods. *Prerequisite:* CE 301.

CE 460 CIVIL ENGINEERING SYSTEMS ANALYSIS 3 cr. (2 and 3)

Development of mathematical models for complex civil engineering systems. Digital and analog computer solution techniques. Application to large-scale systems in all phases of civil engineering. Introduction to CSMP and ICES. *Prerequisite:* Math 208 and permission of instructor.

CE 462, 662 PORT AND HARBOR ENGINEERING 3 cr. (3 and 0)

A unified treatment of the basic principles used in design, construction, and operation of ports and harbors. Emphasis is placed on the philosophy behind

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port layout, optimal site and size selections, and optimal port operations. Topics include economic factors in harbor design, requirements for harbor maintenance, and design of protective structures.

CE 490, H490 SPECIAL PROJECTS 1-3 cr. (1-3 and 0)

Studies or laboratory investigations on special topics in the civil engineering field which are of interest to individual students and staff members. Arranged on a project basis with a maximum of individual student effort and a minimum of staff guidance. *Prerequisite:* Senior standing.

CE 499 CIVIL ENGINEERING DESIGN PROJECT 3 cr. (2 and 3)

Class members will complete one or more engineering design projects involving synthesis of several civil engineering specialty areas such as soil mechanics, transportation structures, fluids engineering, and others. Faculty, consulting engineers, and other resource persons will assist with instruction and design development. *Prerequisite:* Senior standing or permission of instructor.

CE 801 STRUCTURAL ENGINEERING 3 cr. (3 and 0)

CE 802 PRESTRESSED CONCRETE ANALYSIS AND DESIGN 3 cr. (3 and 0)

CE 803 REINFORCED CONCRETE STRUCTURAL SYSTEMS 3 cr. (3 and 0)

CE 804 THEORY AND DESIGN OF THIN PLATES 3 cr. (3 and 0)

CE 805 PLASTIC DESIGN OF STEEL STRUCTURES 3 cr. (3 and 0)

CE 806 DESIGN OF STEEL MEMBERS 3 cr. (3 and 0)

CE 807 NUMERICAL AND APPROXIMATE METHODS OF STRUCTURAL ANALYSIS 3 cr. (3 and 0)

CE 808 FINITE ELEMENT METHODS IN STRUCTURAL ANALYSIS 3 cr. (3 and 0)

CE 811 HIGHWAY GEOMETRIC DESIGN 3 cr. (2 and 3)

CE 812 AIRPHOTO INTERPRETATION II 3 cr. (2 and 3)

CE 813 HIGHWAY AND AIRPORT PAVEMENT DESIGN 3 cr. (3 and 0)

CE 814 TRAFFIC FLOW THEORY 3 cr. (3 and 0)

CE 815 HIGHWAY SAFETY ENGINEERING 3 cr. (3 and 0)

CE 816 HIGHWAY PLANNING 3 cr. (3 and 0)

CE 817 MASS TRANSIT PLANNING 3 cr. (3 and 0)

CE 818 AIRPORT PLANNING AND DESIGN 3 cr. (3 and 0)

CE 819 TRANSPORTATION RESEARCH 2-4 cr.

CE 822 AGGREGATES AS CONSTRUCTION MATERIALS 3 cr. (2 and 3)

CE 830 ADVANCED SOIL MECHANICS 3 cr. (3 and 0)

CE 831 FOUNDATION ENGINEERING 3 cr. (2 and 3)

CE 835 DESIGN OF EARTH STRUCTURES 3 cr. (3 and 0)

CE 889 SPECIAL PROBLEMS I 1-3 cr.

CE 890 SPECIAL PROBLEMS II 1-3 cr.

CE 891 RESEARCH. Credit to be arranged.

CE 901 THEORY AND DESIGN OF SHELLS 3 cr. (3 and 0)

CE 902 STRUCTURAL VIBRATIONS 3 cr. (3 and 0)

CE 991 DOCTORAL RESEARCH. Credit to be arranged.

Coaching Education

C ED 341 COACHING AND OFFICIATING FOOTBALL AND BASKETBALL 3 cr. (2 and 3)

Designed to acquaint the student with the theoretical and practical principles, methods, and mechanics of coaching and officiating football and basketball.

C ED 342 COACHING AND OFFICIATING BASEBALL, TRACK AND FIELD 3 cr. (2 and 3)

Designed to prepare the student in the theoretical and practical phases of coaching and officiating in the designated areas.

C ED 442 PRACTICUM IN COACHING 3 cr. (1 and 6)

Directed supervision in coaching.

Community and Rural Development

(See courses listed under Agricultural Economics and Rural Sociology)

Professors: J. E. Faris, *Head*; J. C. Hite, E. L. McLean, J. F. Pittman, J. M. Stepp

Associate Professors: V. A. Boyd, B. L. Dillman

CRD 357 NATURAL RESOURCE ECONOMICS 3 cr. (3 and 0)

The principles and problems involved in the use of soil, water, forest, and mineral resources, with special emphasis on economic aspects of alternative methods of resource utilization.

CRD 411, 611 REGIONAL IMPACT ANALYSIS 3 cr. (2 and 3)

An intensive course in the theory and practice of estimating the impacts of public and private sector activities on rural communities and regions. Topics covered include economic-base measurements, regional multipliers, benefit-cost concepts and techniques, shift-share analysis, and input-output models. *Prerequisite:* Ag Ec 202 or equivalent.

CRD 412, 612 REGIONAL ECONOMIC DEVELOPMENT POLICY 3 cr. (3 and 0)

A study of policy alternatives for regional economic development. Topics include regional economic accounts, central-place and growth-center theories, multistate regional development programs, and state and local development planning. *Prerequisite:* Ag Ec 202, Econ 201.

Comparative Literature

COMP LIT 401 MEDIEVAL-RENAISSANCE STUDIES 3 cr. (3 and 0)

Comparative studies in Medieval and Renaissance literature. *Prerequisite:* Two years study of a foreign language and six credits in literature.

COMP LIT 403 MODERN STUDIES 3 cr. (3 and 0)

Comparative studies in modern literature. *Prerequisite:* Two years study of a foreign language and six credits in literature.

Computer Science

(Department of Mathematical Sciences)

Professors: R. E. Haymond, A. T. Hind, Jr., J. W. Kenelly

Associate Professors: W. R. Boland,* A. S. Cover, C. E. Kirkwood, Jr., M. C. Palmer, J. C. Peck

Assistant Professors: C. R. Aucoin, R. S. Schouest, A. J. Turner, Jr., J. M. Westall, Jr.

Instructors: E. V. Bartmess, P. W. Uselton

Lecturers: A. D. Hickman, L. M. Lundberg

COMP SC 205 ELEMENTARY COMPUTER PROGRAMMING 3 cr.
(3 and 0)

A detailed study of an algebraic computer programming language and its use in solving problems. FORTRAN language will be used.

COMP SC 206 ADVANCED PROGRAMMING IN FORTRAN 3 cr.
(3 and 0)

A continuing study of computer programming with the FORTRAN language. Emphasis on subroutine computation with application to problems in science and engineering. *Prerequisite:* Comp Sc 205.

COMP SC 207 ADVANCED PROGRAMMING IN PL/1 3 cr. (3 and 0)

A programming course utilizing the advanced features of the PL/1 language. Topics include dynamic storage allocation, string manipulation, compile-time facilities, error handling, and list processing. *Prerequisite:* Comp Sc 205.

COMP SC 210 DIGITAL COMPUTATION AND NUMERICAL
METHODS FOR ENGINEERS 3 cr. (3 and 0)

An introduction to digital computational techniques, using a specific procedure oriented language and the use of numerical methods for the solution of engineering problems. *Prerequisite:* ChE 201, Engr 180, Math 108.

COMP SC 308 DATA PROCESSING FOR BUSINESS APPLICATIONS
3 cr. (3 and 0)

An introduction to the COBOL language with application to business data processing. Emphasis is placed on the organization and processing of data files. *Prerequisite:* Comp Sc 205 or permission of instructor.

COMP SC 315 FUNDAMENTALS OF PROGRAMMING 3 cr. (3 and 0)

An introduction of programming techniques and methodology. Topics include structured programming, top-down design, stepwise refinement, modularization criteria, program testing, and techniques for large programs. *Prerequisite:* Comp Sc 205 or equivalent.

* On leave.

COMP SC 321 ASSEMBLY LANGUAGE PROGRAMMING 3 cr.
(3 and 0)

An introduction to computer organization, machine language, and assembly language programming. The organization, machine language and assembly language of the IBM 370 will be studied. *Prerequisite:* Comp Sc 205 or equivalent.

COMP SC 322 SYSTEMS PROGRAMMING 3 cr. (3 and 0)

A treatment of computer operating system facilities, with special attention being given to the local system. Topics include assembly language macros, job control language, data management, linkage editors, utilities and debugging techniques. *Prerequisite:* Comp Sc 321.

COMP SC 409, 609 INTRODUCTION TO NUMERICAL ANALYSIS I
3 cr. (3 and 0)

An introduction to the problems of numerical analysis emphasizing computational procedures and application. Topics include: polynomial interpolation, matrix methods, systems of linear equations, nonlinear equations, numerical solution of ordinary differential equations. *Prerequisite:* Comp Sc 205 or E&CE 299, Math 208.

COMP SC 410, 610 INTRODUCTION TO NUMERICAL ANALYSIS II
3 cr. (3 and 0)

A continuation of Comp Sc 409. Ordinary differential equations, boundary value problems, functional approximation, numerical solution of partial differential equations, and Monte Carlo techniques.

COMP SC 423, 623 INTRODUCTION TO OPERATING SYSTEMS
3 cr. (3 and 0)

A detailed study of the management techniques for the control of computer hardware resources. Topics include interrupt systems, primitive level I/O, functional characteristics of hardware and the management of memory, processor, devices, and data. Specific reference is made to the IBM 370. *Prerequisite:* Comp Sc 322.

COMP SC 428, 628 STRUCTURE OF PROGRAMMING LANGUAGES
3 cr. (3 and 0)

An overview of the control and data structures of various programming languages, including examples from existing languages. Formal grammars are studied as models of the syntax of programming languages. Compilation and interpretation considerations are also introduced, including parsing and run-time environment. *Prerequisite:* Comp Sc 321 or equivalent.

COMP SC 429, 629 TRANSLATION OF PROGRAMMING LANGUAGES
3 cr. (3 and 0)

Techniques and considerations for compiling and interpreting programming languages. Topics include scanning, parsing, optimization, code generation and their theoretical foundations. The implementation of a compiler or a major component of a compiler normally will be a term project. *Prerequisite:* Comp Sc 322, 428.

COMP SC 440, 640 INTRODUCTION TO DATA STRUCTURES 3 cr.
(3 and 0)

Basic concepts of data structures such as queues, stacks, and lists. This course includes the study of algorithms for the manipulation of data structures, the implementation of these algorithms in existing programming lan-

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guages, and applications such as storage allocation and garbage collection. *Prerequisite:* Comp Sc 321 or equivalent.

COMP SC 460, 660 PERIPHERALS AND FILE DESIGN 3 cr. (3 and 0)

A study of peripheral devices and data management will be used as a basis for the design of information systems. Traditional data processing applications will be presented and evaluated in terms of efficiency and effectiveness. Problems using classical file organization and access techniques will be assigned. *Prerequisite:* Comp Sc 308.

COMP SC 462, 662 TELEPROCESSING AND DATA-BASE MANAGEMENT SYSTEMS 3 cr. (3 and 0)

An introduction to data base/data communications concepts as related to design of online information systems. Problems involving structuring, creating, maintaining and accessing multiple-user data bases will be presented and solutions developed. Comparison of several commercially available teleprocessing monitor and data-base management systems will be made. *Prerequisite:* Comp Sc 308.

Dairy Science

Professors: J. F. Dickey, R. W. Henningson, V. Hurst, J. J. Janzen, W. A. King, *Head;* J. T. Lazar, Jr., G. D. O'Dell

Associate Professors: C. C. Brannon, J. W. Kelly

Assistant Professor: B. F. Jenny

Instructor: E. R. Holliday

DY SC 101 DAIRY FOODS 1 cr. (1 and 0)

Dairy foods such as ice cream, yogurt, and various cheeses; the use of these foods for nutrition and pleasure. Sampling of various products will take place throughout the course.

DY SC 102 MAMMALIAN REPRODUCTION 1 cr. (1 and 0)

Physiology and endocrinology of the reproductive processes in male and female mammals with emphasis on farm animals. Control of reproductive cycles, diseases, sexuality, and effects of drugs on reproduction will be discussed.

DY SC 306, H306, 606 DAIRY TECHNOLOGY 3 cr. (2 and 3) S

The nature and properties of the major and minor components of milk, the effect of chemical and physical treatment on milk constituents, and techniques used in the analysis of milk and water in controlling quality of dairy products.

DY SC 307, H307, 607 MARKET MILK 3 cr. (2 and 3) F, '78 and alternate years.

Composition, procurement, processing, distribution, quality control, public health aspects, basic chemistry and bacteriology of industrial milk supplies and cultured products. *Prerequisite:* Permission of instructor.

DY SC 310 DAIRY CATTLE SELECTION 1 cr. (0 and 3) F, '78 and alternate years.

Emphasis is placed upon the selection of dairy cattle for profitable herd operations. Evaluations of herd classifications, fitting, showing, and true type are made.

DY SC 401 SPECIAL PROBLEMS 1-2 cr. (0 and 3-6)

Problems of special interest to the senior student. The course is designed to give experience with and independent study of selected dairy problems not covered in depth in other courses. *Prerequisite:* Senior standing.

DY SC 402, 602 DAIRY MANUFACTURES 3 cr. (2 and 3) S, '78 and alternate years.

The principles and practice of the manufacture of ice cream and related dairy products; the principles of the manufacture of condensed and evaporated milks and milk powders; and the physical, chemical, and biological factors involved. *Prerequisite:* Permission of instructor.

DY SC 404, 604 PLANT MANAGEMENT 3 cr. (2 and 3) S, '78 and alternate years.

The organization and operation of dairy and food plants and the coordination of all functions into an orderly business enterprise. Emphasis will be given to management's responsibility concerning the procurement, processing, quality control and distribution of food products. Business and industrial techniques are used to develop maximum efficiencies.

DY SC 409 DAIRY SCIENCE SEMINAR 2 cr. (2 and 0) F, '77 and alternate years.

Special research problems in production and manufactures are studied. Individual topics not fully covered in classwork are assigned for special report before class and members of Dairy Science staff.

DY SC 410 DAIRY SCIENCE SEMINAR 1 cr. (1 and 0) S, '78 and alternate years.

A continuation of Dy Sc 409 with emphasis on current research literature and research methods. *Prerequisite:* Junior standing.

DY SC 452, 652 DAIRY CATTLE FEEDING AND MANAGEMENT 3 cr. (2 and 3) S, '79 and alternate years.

Fundamental principles in the care, feeding, and management of dairy cattle of all ages. Topics include general consideration in selecting a breed and the individual cow, calf raising, growth and development of dairy heifers, care and management of the milking herd and feeding for milk production.

DY SC 453, H453, 653 ANIMAL REPRODUCTION 3 cr. (3 and 0) F, S

Reproductive physiology and endocrinology of mammals with emphasis on farm animals and frequent reference to reproduction in laboratory animals and humans. *Prerequisite:* Permission of instructor.

DY SC 455, 655 REPRODUCTIVE MANAGEMENT 1 cr. (0 and 3)

Application of management techniques such as artificial insemination, pregnancy detection, and computer recordkeeping for achieving a high level of reproductive efficiency in cattle. *Prerequisite:* To be taken concurrently or to follow Dy Sc 453.

DY SC 461, 661 PHYSIOLOGY OF LACTATION 2 cr. (2 and 0)

Anatomy and development of the mammary gland; physiological and biochemical regulation of mammary growth and milk secretion with emphasis on farm animals and reference to other mammals. *Prerequisite:* Bioch 210, Ch 223, or permission of instructor.

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DY SC 801 TOPICAL PROBLEMS 1-3 cr.

DY SC 803 PHYSIOLOGY OF REPRODUCTION AND MILK SECRETION 3 cr. (3 and 0)

DY SC 808 INDUSTRIAL DAIRY SCIENCE 3 cr. (3 and 0)

DY SC 891 RESEARCH. Credit to be arranged.

Economics

Professors: H. H. Macaulay, Jr., R. D. Shannon, B. R. Skelton, W. D. Trevillian, W. C. Whitten, Jr.

Associate Professors: R. D. Elliott, H. H. Ulbrich, T. B. Yandle, Jr.,* *Head*

Assistant Professors: D. W. Blair, R. T. Byrns II, M. E. Ireland, *Acting Head;* R. H. Mabry, M. T. Maloney

Instructor: A. M. O'Brien

Visiting Instructors: A. J. Hite, F. P. Jozsa, D. L. Placone, T. N. Schaap, W. J. Schubert

ECON 200 ECONOMIC CONCEPTS 3 cr. (3 and 0)

A comprehensive course including both micro- and macro-economic concepts for the student not having theoretical course requirements beyond the principles level or for the student expecting to take a selected group of the 300-level courses in economics.

ECON 201, H201 PRINCIPLES OF ECONOMICS 3 cr. (3 and 0)

The fundamental principles of pricing, stabilization and growth in a modern economy. Topics include supply and demand, employment theory and fiscal policy, the banking system and monetary policy, and the economics of growth.

ECON 202, H202 PRINCIPLES OF ECONOMICS 3 cr. (3 and 0)

Continuation of Econ 201 with an intensive study of the economics of the firm, the pricing of resources, and international economic relations. The theory is given relevance through the analysis of current economic problems.

ECON 203 CONSUMER ECONOMICS 2 cr. (2 and 0)

A presentation of information and material to facilitate consumer decision making in such areas as home finance, insurance, banking, investments, taxation, budgeting, and other areas of immediate concern to the American consumer.

ECON 301 ECONOMICS OF LABOR 3 cr. (3 and 0)

The economics of the labor market, the problems of the industrial worker, and the methods of adjusting labor-management disputes. *Prerequisite:* Econ 200 or 201.

ECON 302, H302 MONEY AND BANKING 3 cr. (3 and 0)

Considers the function of money and banking in both the product and financial markets. Special emphasis is placed on monetary theory and current problems of monetary policy. *Prerequisite:* Econ 200 or 201, 202, and permission of instructor.

ECON 305 INVESTMENT ANALYSIS 3 cr. (3 and 0)

A study of techniques useful in analyzing alternative investment opportunities, with emphasis on corporate securities. Investment planning and portfolio

* On leave.

management are considered. *Prerequisite:* Econ 200, 201, or permission of instructor.

ECON 306 RISK AND INSURANCE 3 cr. (3 and 0)

Studies the nature of risk and the role of insurance in risk management from individual and business viewpoints by considering insurance carriers, contracts, underwriting and regulation. *Prerequisite:* Econ 200, 201, or permission of instructor.

ECON 308 COLLECTIVE BARGAINING 3 cr. (3 and 0)

The practices, procedures, legal foundations, and legal structure associated with collective bargaining. The form and content of the labor contract, the grievance machinery, and the mediation and arbitration institutions will also be studied. *Prerequisite:* Econ 200 or 201.

ECON 309 GOVERNMENT AND BUSINESS 3 cr. (3 and 0)

The relationships between government and business, including among other topics, governmental efforts to enforce competition, to regulate public utilities, and to protect the special interests of laborers, farmers, and consumers. *Prerequisite:* Econ 200 or 201.

ECON 314, H314 INTERMEDIATE ECONOMIC THEORY 3 cr. (3 and 0)

An analytical study of the basic concepts of value and distribution under alternative market conditions. *Prerequisite:* Econ 201 and 202 or 200 and permission of instructor.

ECON 350, 650 ECONOMICS OF THE CONSUMER AND THE FIRM IN A MARKET SYSTEM 3 cr. (3 and 0)

An intensive survey of the market system with emphasis on the role of the consumer and the function of the firm. Contemporary issues in microeconomics will be emphasized. *Prerequisite:* Permission of instructor.

ECON 399 SENIOR SEMINAR IN ECONOMICS 1-3 cr. (1-3 and 0)

Current economic issues, research, and community service activities will provide the subject matter for the semester. Students may participate in the analysis of issues, development of research, and other activities requiring the use of skills acquired in their undergraduate programs.

ECON 403, 603 DEVELOPMENT OF ECONOMIC THOUGHT 3 cr. (3 and 0)

A study of the origin and evolution of economic ideas with some emphasis on the historical context, the problems which inspired these ideas, and the nature of the solutions which they provided: from ancient days to the present. *Prerequisite:* Econ 200 or 201 and 202.

ECON 404, 604 COMPARATIVE ECONOMIC SYSTEMS 3 cr. (3 and 0)

A comparative analytical and historical study of the principal economic systems which have been important in the modern world including among others, capitalism and socialism. *Prerequisite:* Econ 200 or 201 and 202.

ECON 407, H407, 607 NATIONAL INCOME AND EMPLOYMENT ANALYSIS 3 cr. (3 and 0)

An intensive study of selected economic theories with special emphasis on income and employment. Part of the course is devoted to the analysis of national income accounts and income. *Prerequisite:* Econ 200 or 201, 202, and permission of instructor.

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ECON 408, 608 ARBITRATION 3 cr. (3 and 0)

Analysis of dispute settlement procedures with special emphasis on mediation, factfinding, and arbitration as they are used to resolve labor-management disputes in the public and private sectors. *Prerequisite:* Permission of instructor.

ECON 410, 610 ECONOMIC DEVELOPMENT 3 cr. (3 and 0)

Consideration and analysis of economic and related problems of the underdeveloped countries. Attention will be given to national and international programs designed to accelerate solution of these problems. *Prerequisite:* Econ 200 or 201, 202.

ECON 412, H412, 612 INTERNATIONAL TRADE 3 cr. (3 and 0)

A study of economic principles particularly applicable to trade between nations. Topics covered include the balance of payments, determination of foreign exchange rates, price and income effects on the composition and level of trade, and commercial policy. *Prerequisite:* Econ 314 and permission of instructor.

ECON 419, 619 ECONOMICS OF DEFENSE 3 cr. (3 and 0)

Examines the American defense establishment in terms of resources utilized, alternative uses, and the contribution to the national economy and scientific progress generated by resources in a defense use. Discussed are economic problems inherent in shifting resources between defense and nondefense uses and among alternative defense uses. *Prerequisite:* Acct 200 or 201, Econ 200 or 201.

ECON 420, H420, 620 PUBLIC SECTOR ECONOMICS 3 cr. (3 and 0)

A study of the economic role of government in the economy. Effects of taxation, expenditures, and the provision of goods and services by the public sector will be analyzed. Contemporary public finance issues will be emphasized. *Prerequisite:* Econ 314 or permission of instructor.

ECON 421, 621 URBAN ECONOMICS 3 cr. (3 and 0)

Economic problems associated with the concentration of population in central places are examined. The historical development of cities and the associated economic implications for individuals, firms, and society are studied. Legislation of economic importance to urban living is analyzed. *Prerequisite:* Econ 200 or 201 and 202.

ECON 422, H422, 622 MONETARY THEORY AND POLICY 3 cr. (3 and 0)

An intensive study of the role of monetary factors in economic change. Modern monetary theories and their empirical relevance for policy are developed against a background of monetary history and institutions. *Prerequisite:* Econ 302 or permission of instructor.

ECON 424, H424, 624 THE ORGANIZATION OF INDUSTRIES 3 cr. (3 and 0)

Empirical, historical, and theoretical analyses of market structure and concentration in American industry: the effects of oligopoly, monopoly, and cartelization upon price, output and other policies of the firm; antitrust and other public policies and problems will be studied. *Prerequisite:* Econ 314 or permission of instructor.

ECON 802 ADVANCED ECONOMIC CONCEPTS AND APPLICATIONS I 3 cr. (3 and 0)

- ECON 803 ADVANCED ECONOMIC CONCEPTS AND APPLICATIONS
II 3 cr. (3 and 0)
- ECON 806 INTERNATIONAL TRADE THEORY 3 cr. (3 and 0)
- ECON 808 SEMINAR IN PUBLIC EMPLOYEE LABOR RELATIONS
3 cr. (3 and 0)
- ECON 811 SEMINAR IN LABOR ECONOMICS 3 cr. (3 and 0)
- ECON 813 SEMINAR IN COMMUNITY GOODS AND
ENVIRONMENTAL QUALITY 3 cr. (3 and 0)
- ECON 814 WELFARE ECONOMICS 3 cr. (3 and 0)
- ECON 821 ECONOMIC THEORY I 3 cr. (3 and 0)
- ECON 822 ECONOMIC THEORY II 3 cr. (3 and 0)
- ECON 831 SEMINAR IN URBAN DEVELOPMENT ECONOMICS 3 cr.
(3 and 0)
- ECON 891 RESEARCH. Credit to be arranged.
- ECON 900 SEMINAR IN ADVANCED ECONOMIC THEORY 3 cr.
(3 and 0)

Education

Professors: W. O. Corder, C. R. Freeze, G. W. Gray, J. A. Hash, M. A. King, E. J. Kozma, *Head*; H. F. Landrith, J. E. Matthews, M. A. Packer, W. W. Pennscott

Associate Professors: L. H. Blanton, I. C. Briscoe, A. D. Brooks, S. L. Buckner, R. A. Ezzard, E. B. Galloway, J. V. Hamby, O. R. Lumpkin, E. F. Olive, T. H. Parry, R. K. Peden, F. C. Raetsch, B. L. Sandberg, J. H. Walker

Assistant Professors: J. H. Adair, T. W. Carpenter, H. J. Feldman, L. B. Hart, D. F. Keller, B. M. Raetsch

Instructors: G. Y. Jones, V. B. Stanley

- ED 100 ORIENTATION 1 cr. (1 and 0)

Lectures and discussions on teaching in addition to serving as teacher aides. Required of all students in Early Childhood Education, Elementary Education, Secondary Education, and Science Teaching.

- ED 101 READING IMPROVEMENT 1 cr. (0 and 3)

Provides an individualized approach to developmental reading skills emphasizing comprehension, vocabulary, and rate.

- ED 102 EFFICIENT READING 1 cr. (0 and 3)

Extends the reading skills of vocabulary, comprehension, and rate stressing skimming, scanning, flexibility, and critical reading.

- ED 103 STUDY TECHNIQUES 1 cr. (0 and 3)

Aims at individualized reading and writing instruction in content areas and the application of study techniques to college curricula. Priority given to freshmen.

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ED 301, H301 PRINCIPLES OF AMERICAN EDUCATION 3 cr.
(3 and 0)

A study of the legal basis, historical development, characteristics, and functions of educational institutions in the United States. *Prerequisite:* Junior standing or permission of instructor.

ED 302, H302 EDUCATIONAL PSYCHOLOGY 3 cr. (3 and 0)

The nature, capacities, equipment, growth, and development of the learner. *Prerequisite:* Junior standing or permission of instructor.

ED 334 CHILD GROWTH AND DEVELOPMENT 3 cr. (3 and 0)

A study of the physical and emotional growth and development of the child. *Prerequisite:* Ed 302 or Psych 201.

ED 335, H335 ADOLESCENT GROWTH AND DEVELOPMENT 3 cr.
(3 and 0)

The physical and emotional growth and development of the adolescent. *Prerequisite:* Ed 302 or Psych 201.

ED 336 BEHAVIOR OF THE PRESCHOOL CHILD 3 cr. (2 and 3)

A study of behavior of the preschool child, including observation and participation. *Prerequisite:* Ed 302 or Psych 201.

ED 401, 601 THE COMMUNITY COLLEGE 3 cr. (3 and 0)

History and philosophy of the junior college, its functions, organization and administration.

ED 405, 605 PRINCIPLES OF GUIDANCE 3 cr. (3 and 0)

Principles, procedures, and policies of the guidance services. For all personnel workers. *Prerequisite:* Six semester hours in education or psychology.

ED 406, 606 HISTORY AND PHILOSOPHY OF EDUCATION 3 cr.
(3 and 0)

An analysis of the development of modern education practices and philosophies with emphasis upon the historical and philosophical development in the United States.

ED 412 DIRECTED TEACHING IN SECONDARY SCHOOL SUBJECTS
6 cr. (1 and 15)

A program of supervised observation and teaching in cooperation with selected public schools in which opportunities are provided for prospective teachers to obtain experiences in the subject area. Students to be sectioned according to teaching fields: English, history, social sciences, mathematical sciences, modern languages, science. Enrollment is limited.

ED 424 METHODS AND MATERIALS IN SECONDARY SCHOOL
INSTRUCTION 3 cr. (3 and 0)

Development of instructional practices and materials appropriate for the secondary school; familiarization with curriculum materials. Students to be sectioned according to teaching area: English, history, social science, mathematical sciences, modern languages, science.

ED 429, 629 TEACHER AS MANAGER 3 cr. (3 and 0)

Course designed to help teachers, principals, and other school personnel solve school problems by identifying and applying selected management techniques, and to better prepare educators for the added responsibilities demanded

of them by the movement to measurable improvement in their management of learning.

ED 431, 631 SPECIAL INSTITUTE COURSE: EARLY CHILDHOOD EDUCATION 3 cr. (3 and 0)

Subject areas organized according to Institute needs.

ED 432, 632 SPECIAL INSTITUTE COURSE: ELEMENTARY SCHOOL 3 cr. (3 and 0)

Subject areas organized according to Institute needs.

ED 433, 633 SPECIAL INSTITUTE COURSE: SECONDARY SCHOOL 3 cr. (3 and 0)

Subject areas organized according to Institute needs.

ED 434, 634 SPECIAL INSTITUTE COURSE: CURRENT PROBLEMS IN EDUCATION 3 cr. (3 and 0)

Subject areas organized according to Institute needs.

ED 435, 635 SPECIAL INSTITUTE COURSE: CURRICULUM 3 cr. (3 and 0)

Subject areas organized according to Institute needs.

ED 436, 636 SPECIAL INSTITUTE COURSE: SUPERVISION AND ADMINISTRATION 3 cr. (3 and 0)

Subject areas organized according to Institute needs.

ED 458 HEALTH EDUCATION 3 cr. (3 and 0)

A study of the information needed for effective cooperation with parents, physicians and public health agencies in the promotion and improvement of community health, including problems of personal hygiene, health records, immunization, and control of communicable disease.

ED 459, 659 FUNDAMENTALS OF BASIC READING 3 cr. (2 and 2)

Study of reading skills in relation to the psychological bases; developmental principles; historical and current issues in reading practices.

ED 460, 660 CURRICULUM DEVELOPMENT IN THE ELEMENTARY SCHOOL 3 cr. (3 and 0)

An analysis and evaluation of newer practices in curriculum planning in the elementary school.

ED 461, 661 TEACHING READING IN THE ELEMENTARY SCHOOL 3 cr. (2 and 3)

Study of the various phases of reading and their relation to the elementary program. Emphasis on modern practices in the classroom teaching of reading. Includes observation and participation in the elementary classroom. *Prerequisite:* For student teachers or permission of instructor.

ED 462, 662 READING DIAGNOSIS AND REMEDIATION 3 cr. (2 and 3)

A clinical course in diagnostic and remedial procedures in the teaching of reading. Practice in the use of diagnostic instruments, interpretation of results, and case studies, with recommended remediation. Laboratory hours to be arranged with each individual. *Prerequisite:* Three semester hours in reading or permission of instructor.

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ED 465, 665 SECONDARY SCHOOL CURRICULUM 3 cr. (3 and 0)

A study of the principles, techniques, and trends in secondary school curriculum development and evaluation.

ED 466 CURRICULUM FOR EARLY CHILDHOOD EDUCATION 3 cr. (2 and 2)

Overview of Early Childhood curriculum for nursery schools, kindergartens, and primary grades. Laboratory hours to be arranged in preschool and primary grades.

ED 469, 669 CHARACTERISTICS OF CHILDREN WITH EMOTIONAL HANDICAPS 3 cr. (3 and 0)

Intensive study of the meaning and concepts associated with emotionally handicapped. Analysis of the causes and characteristics of emotionally handicapped. *Prerequisite:* Ed 302 or Psych 201 and Ed 471, or permission of instructor.

ED 470, 670 CHARACTERISTICS OF CHILDREN WITH LEARNING DISABILITIES 3 cr. (3 and 0)

The nature and extent of perceptual, motor, and conceptual impairments are examined. Team functions, community role, and family needs are emphasized. *Prerequisite:* Ed 302 or Psych 201 and Ed 471, or permission of instructor.

ED 471, 671 THE EXCEPTIONAL CHILD 3 cr. (3 and 0)

Survey of exceptionality including handicapped and gifted children; nature, cause, and treatment of difficulties; educational problems.

ED 472, 672 PSYCHOLOGY OF MENTAL RETARDATION 3 cr. (3 and 0)

Psychological aspects of mental retardation; learning, motivation, and personality development.

ED 473, 673 TEACHING THE MENTALLY RETARDED 3 cr. (3 and 0)

Study, selection, and preparation of curricular materials; methods of teaching retarded children within the preadolescent and adolescent range. *Prerequisite:* Ed 472 or equivalent.

ED 474, 674 EDUCATIONAL PROCEDURES FOR CHILDREN WITH EMOTIONAL HANDICAPS 3 cr. (3 and 0)

Major problems of teaching disturbed children: curriculum and instructional modifications, program planning, facility adaptation, behavior controls, articulation with mental health specialists, and procedures to develop readiness for return to regular class. *Prerequisite:* Ed 302 or Psych 201 and Ed 471, or permission of instructor.

ED 475, 675 EDUCATIONAL PROCEDURES FOR CHILDREN WITH LEARNING DISABILITIES 3 cr. (3 and 0)

Special emphasis is given to educational evaluation and remedial procedures designed to improve the individual's learning abilities. A multisensory approach is emphasized geared to individual need. *Prerequisite:* Ed 302 or Psych 201 and Ed 471, or permission of instructor.

ED 476, 676 PRACTICUM IN INSTRUCTION FOR EXCEPTIONAL CHILDREN 3 cr. (1 and 4)

Course designed to provide practical experience in teaching children with learning disabilities, mentally retarded, or emotionally handicapped. *Pre-*

requisite: Ed 471 and a sequence of either of the following: Ed 472, 473 or 469, 474 or 470, 475.

ED 481 DIRECTED TEACHING IN THE ELEMENTARY SCHOOL
6 cr. (1 and 15)

Supervised observation and teaching experiences in cooperation with selected elementary schools. Enrollment is limited to seniors or graduates who have completed prerequisite courses and who have the accumulated grade-point ratio for graduation.

ED 483 METHODS AND MATERIALS FOR EARLY CHILDHOOD
EDUCATION 3 cr. (2 and 3)

Study of methods and materials applicable to nursery schools, kindergarten, and early elementary grades. Includes observation and participation in pre-school and/or primary grades.

ED 484 DIRECTED TEACHING IN EARLY CHILDHOOD EDUCATION
6 cr. (1 and 15)

Supervised observation and teaching experiences in cooperation with nursery, kindergartens, and early elementary schools. Enrollment is limited to seniors or graduates who have completed prerequisite courses and who have the accumulated grade-point ratio for graduation.

ED 485 METHODS AND CURRICULUM IN ELEMENTARY
MATHEMATICS AND SCIENCE 3 cr. (2 and 3)

Develop understandings, skills, and attitudes in the elementary mathematics and science curricula, with emphasis on strategies, techniques, and materials for teaching elementary mathematics and science. Includes observation and participation in the elementary classroom.

ED 486 METHODS AND CURRICULUM IN ELEMENTARY SOCIAL
STUDIES AND LANGUAGE ARTS 3 cr. (2 and 3)

Study of the elementary program with emphasis upon social studies and language arts materials, curriculum, and methodology. Includes observation and participation in the elementary classroom.

ED 494, 694 SCHOOL AND COMMUNITY RELATIONSHIPS 3 cr.
(3 and 0)

A study of the interdependence of the school and community, with emphasis on educational implications.

ED 497, 697 AUDIO-VISUAL AIDS IN EDUCATION 3 cr. (3 and 0)

The techniques and uses of audio-visual aids in improving teaching effectiveness.

ED 498, 698 TEACHING SECONDARY SCHOOL READING 3 cr.
(1 and 4)

Methods and materials of teaching basic and developmental reading skills; programming special services in reading instruction. Demonstrations of tests and devices. *Prerequisite:* For student teachers or permission of instructor.

ED 707 READINGS IN EDUCATION 3 cr. (3 and 0)

ED 720 SCHOOL PERSONNEL ADMINISTRATION 3 cr. (3 and 0)

ED 721 LEGAL PHASES OF SCHOOL ADMINISTRATION 3 cr.
(3 and 0)

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- ED 722 FIELD EXPERIENCES IN SCHOOL ADMINISTRATION 3 cr.
(2 and 3)
- ED 741 INTRODUCTION TO PUPIL PERSONNEL SERVICES IN
HIGHER EDUCATION 3 cr. (3 and 0)
- ED 742 PSYCHOLOGY OF POST SECONDARY SCHOOL YOUTH 3 cr.
(3 and 0)
- ED 776 COLLEGE TEACHING 3 cr. (3 and 0)
- ED 801 SEMINAR IN HUMAN GROWTH AND DEVELOPMENT 3 cr.
(3 and 0)
- ED 802 HUMAN DEVELOPMENT: PSYCHOLOGY OF LEARNING
3 cr. (3 and 0)
- ED 803 ADVANCED METHODS OF TEACHING IN THE SECONDARY
SCHOOL 3 cr. (3 and 0)
- ED 804 ADVANCED METHODS OF TEACHING IN THE
ELEMENTARY SCHOOL 3 cr. (3 and 0)
- ED 808 EDUCATIONAL TESTS AND MEASUREMENTS 3 cr. (3 and 0)
- ED 809 ANALYSIS OF THE INDIVIDUAL 3 cr. (3 and 0)
- ED 810 THEORIES AND TECHNIQUES OF COUNSELING 3 cr.
(3 and 0)
- ED 811 SCHOOL FINANCE 3 cr. (3 and 0)
- ED 813 EDUCATIONAL AND VOCATIONAL INFORMATIONAL
SERVICE AND PLACEMENT 3 cr. (3 and 0)
- ED 814 FIELD EXPERIENCES IN ELEMENTARY SCHOOL
GUIDANCE 3 cr. (2 and 3)
- ED 815 FIELD EXPERIENCES IN SECONDARY SCHOOL GUIDANCE
3 cr. (2 and 3)
- ED 816 FIELD EXPERIENCES IN PERSONNEL SERVICES IN HIGHER
EDUCATION 3 cr. (2 and 3)
- ED 817 DEVELOPMENT OF COUNSELING SKILLS 3 cr. (3 and 0)
- ED 818 FIELD PROBLEMS IN SCHOOL ADMINISTRATION AND
SUPERVISION OF INSTRUCTION 3 cr. (2 and 3)
- ED 819 PSYCHOEDUCATIONAL EVALUATION INTERNSHIP 3 cr.
(0 and 6)
- ED 830 TECHNIQUES OF SUPERVISION—THE PUBLIC SCHOOLS
3 cr. (3 and 0)
- ED 831 EVALUATION OF SECONDARY SCHOOL INSTRUCTION
3 cr. (3 and 0)
- ED 832 EVALUATION OF ELEMENTARY SCHOOL INSTRUCTION
3 cr. (3 and 0)
- ED 851 ORGANIZATION AND ADMINISTRATION OF THE
ELEMENTARY SCHOOL 3 cr. (3 and 0)

- ED 852 ORGANIZATION AND ADMINISTRATION OF THE SECONDARY SCHOOL 3 cr. (3 and 0)
- ED 853 ADMINISTRATION AND SUPERVISION OF SPECIAL EDUCATION 3 cr. (3 and 0)
- ED 861 ORGANIZATION AND SUPERVISION OF READING PROGRAMS 3 cr. (3 and 0)
- ED 862 CLINICAL RESEARCH IN READING 3 cr. (3 and 0)
- ED 863 PRACTICUM IN READING 3 cr. (2 and 2)
- ED 871 INTERPERSONAL AND GROUP RELATIONSHIPS 3 cr. (3 and 0)
- ED 881 INDIVIDUAL TESTING 3 cr. (3 and 0)

Electrical and Computer Engineering

Professors: T. L. Drake, A. L. Duke, *Head*; R. W. Gilchrist, B. E. Gilliland, J. W. Lathrop, J. T. Long, J. C. Martin, J. N. Thurston, L. C. Wilcox, M. L. Wolla

Associate Professors: J. E. Bennett, J. K. Bryan, L. T. Fitch, C. P. Goodin, J. N. Gowdy, J. J. Komo, H. V. Poe, J. L. Prince III, F. R. Sias, Jr., R. W. Snelsire

Assistant Professors: B. P. Keane, C. W. Malstrom, E. W. Page III

Instructor: S. D. Gilbert

- E&CE 200 INTRODUCTION TO ELECTRONICS INDUSTRY 3 cr. (1 and 4)

Introduction to the electrical manufacturing industry through participation in an electrical engineering oriented project. A study of the design procedures in electrical circuits and an introduction to construction and testing of prototypes with application of elementary economical evaluation of a manufacturing process. *Prerequisite:* Engr 180. *Corequisite:* Math 106.

- E&CE 201 LOGIC AND COMPUTING DEVICES 3 cr. (3 and 0)

A study of logic with an introduction to Boolean algebra. Number systems and representation of information. The use of integrated circuits to implement combinational and sequential logic functions and computing elements. The organization and structure of computing systems.

- E&CE 202, H202 ELECTRIC CIRCUITS I 3 cr. (2 and 2)

DC resistive circuits, Kirchhoff's laws, nodal and mesh emphasis, independent sources, Thevenin's and Norton's theorems, RC, RL, RCL circuit solutions with initial condition using homogenous or nonhomogenous ordinary differential equations having constant coefficients. Develop sinusoidal steady state solution. *Corequisite:* Math 208. *Prerequisite:* Phys 221.

- E&CE 250 PRINCIPLES OF DIGITAL COMPUTER SYSTEMS 3 cr. (3 and 0)

Introduction to minicomputers and microcomputers. Topics include machine organization and operation, information flow within a machine, data types and structures, data transfers and communication with external devices, computer response time, interrelation between software and hardware, memory types, specifying cost-effective small computer systems, application examples, introductory assembly language programming. *Prerequisite:* E&CE 201.

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E&CE 299 DIGITAL COMPUTATION 2 cr. (1 and 2)

A programming course designed to prepare students for the efficient use of digital computers. FORTRAN language is used. A course for those desiring a short but comprehensive introduction to computing. Students are required to write several FORTRAN programs progressing through the elementary programming procedures.

E&CE 301, H301 ELECTRIC CIRCUITS II 3 cr. (2 and 2)

A continuation of the study of electric circuits, including single- and three-phase circuits with sinusoidal excitation, RMS and average values, power and reactive power, complex frequency, resonance, coupled circuits, circuit equations in state variable form. *Prerequisite:* E&CE 202.

E&CE 302 LINEAR CONTROL SYSTEMS 3 cr. (3 and 0)

An introduction to linear control systems. Topics include plant representation, applications of state variables, time and frequency response, stability, system specification, and system design. *Prerequisite:* E&CE 301, 330, and EM 202 or 211.

E&CE 307 BASIC ELECTRICAL ENGINEERING 3 cr. (2 and 2)

A first course in electrical engineering to provide non-Electrical Engineering majors with a knowledge of electric circuit theory, both dc and ac. The last five weeks of the semester are devoted to an introduction to digital systems. The two-hour sessions are devoted to calculation periods and laboratory work. *Prerequisite:* Math 206, Phys 221.

E&CE 308 ELECTRONICS AND ELECTROMECHANICS 3 cr. (2 and 2)

A continuation of E&CE 307. Energy conversion systems are considered, as well as basic electronics, plus instrumentation with emphasis on digital methods. *Prerequisite:* E&CE 307.

E&CE 317 ELECTRICAL SYSTEMS ANALYSIS 3 cr. (3 and 0)

Introduction to engineering problems of a probabilistic nature. Problems will be solved which utilize the concepts of probability space and functions of random variables. *Prerequisite:* E&CE 330.

E&CE 320 ELECTRONICS I 3 cr. (2 and 2)

Introduction to p-n junction theory and the concepts of solid-state devices. Development of the electrical characteristics of diodes and transistors. Operational characteristics of simple digital circuits and monolithic integrated circuits. The performance of actual devices is studied in the laboratory. *Prerequisite:* E&CE 202, Math 208, Phys 221.

E&CE 321, H321 ELECTRONICS II 3 cr. (2 and 2)

Operation of bipolar and field effect amplifying circuits at both high and low frequencies. Characteristics of different amplifier configurations are studied in the laboratory and compared with theory. *Prerequisite:* E&CE 320.

E&CE 330, H330 ELECTRICAL SYSTEMS ANALYSIS 3 cr. (3 and 0) F, S

Nonsinusoidal periodic waves. Circuit analysis using trigonometric and exponential forms of Fourier. Extension to nonperiodic waves. Frequency spectra. Laplace transformation and the complex-frequency variable. Analysis using Laplace transforms. Pole-zero techniques. Introduction to Z-transforms, flow graph, Bode plots and state variables. *Prerequisite:* Math 208, Phys 221.

**E&CE 340 ELECTRIC AND MAGNETIC FIELDS I 2 cr. (2 and 0)
F, S**

An introduction to classical electromagnetics. Topics include vector analysis, Coulomb's law, electric field intensity, Gauss's law, potential theory, solution of Laplace's equation, and dc magnetic fields. *Prerequisite:* Math 208, Phys 221.

**E&CE 341, H341 ELECTRIC AND MAGNETIC FIELDS II 2 cr.
(2 and 0) F, S**

Continuation of E&CE 340 to include magnetic circuits and devices and forces in magnetic fields, time-varying fields, Maxwell's equations, and transmission lines. *Prerequisite:* E&CE 340.

**E&CE 351 REAL-TIME APPLICATION OF DIGITAL COMPUTERS
3 cr. (2 and 2) S**

Application and operation of digital computers in a real-time or time-critical environment. Topics include interrupt facilities, analog-to-digital and digital-to-analog signal conversion, digital computer interfaces, on-line acquisition and reduction of data. Software concepts include multitask real-time executives, schedulers, and dynamic resource allocation systems. *Prerequisite:* E&CE 250 or permission of instructor.

**E&CE 352 MACHINES, LANGUAGES, AND ALGORITHMS 3 cr.
(3 and 0) S**

Topics fall into three major areas: discrete structures, formal languages, and finite state models. Emphasis is placed on relating formalisms to practical considerations such as logical design of digital machines and the limitations of machine computation. *Prerequisite:* Junior standing in engineering or the physical sciences, or permission of instructor.

E&CE 403, 603 ENERGY CONVERSION 3 cr. (3 and 0) F

Various methods of energy conversion with emphasis on solar energy which includes conversion techniques, storage, applications, systems, and future trends. Other energy conversion methods including fuel cells, magnetohydrodynamics, and nuclear are covered. *Prerequisite:* Math 208, Phys 222.

E&CE 404 SEMICONDUCTOR DEVICES 2 cr. (2 and 0) S

Consideration of the principles of operation, the external characteristics, and the applications of some of the more important semiconductor devices presently available. *Prerequisite:* Introductory electronics course.

E&CE 405, H405 SPECIAL PROBLEMS 1-3 cr. F, S

Electrical engineering problems assigned to the student according to his needs and capabilities. The purpose is to give students a chance to do projects, either theoretical or experimental, on subjects not covered in other courses. May be repeated for a maximum of six credits. *Prerequisite:* Permission of problem supervisor.

**E&CE 406, 606 INTRODUCTION TO INTEGRATED CIRCUITS 3 cr.
(3 and 0) F**

Integrated circuit technology, devices and applications. Discussion of fabrication methods, survey of standard circuit characteristics, design and layout principles, linear and digital circuit applications. *Prerequisite:* E&CE 320.

E&CE 410, H410, 610 DISCRETE SYSTEM DESIGN 3 cr. (3 and 0)

Introductory course in digital control theory with microprocessors and mini-computer applications: Z-transforms, flow graphs, state variables, stability,

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system compensation using state variables, Root Locus, Nyquist's, and Routh's criterion, optimal design. Introduction to minicomputer and microcomputer implementation of control algorithms. Computer I/O techniques for control applications, time-response limitations of transfer functions. *Prerequisite:* E&CE 302. *Corequisite:* E&CE 451.

E&CE 411, 611 ELECTRICAL SYSTEMS 2 cr. (0 and 4)

Experimental investigations in the areas of mathematical modeling, transient and steady-state responses of second and higher order systems, Bode plots, Nyquist's plots, modulation, system identification, and Pade's rational function approximations. *Corequisite:* E&CE 302, 422.

E&CE 412, 612 DIGITAL CONTROL SYSTEMS 3 cr. (3 and 0) S

Several minicomputer and microcomputer system topics are studied for the application of these systems in industrial digital control systems. Topic areas include logic circuits and devices, computer representation of data and text, computer operation and organization, programming systems, analysis and design of computer interfaces, data communication, and industrial applications. *Prerequisite:* Permission of instructor.

E&CE 414 ELECTROMECHANICS 3 cr. (2 and 2)

The principles of energy conversion are introduced with emphasis on electromagnetic and electromechanical devices. From these the mathematical and equivalent circuit models are developed, considering nonlinear magnetic characteristics and linear approximation. In laboratory studies are made on transformers and ac and dc motors and generators. *Prerequisite:* E&CE 301, 341.

E&CE 415 INFORMATION THEORY 3 cr. (3 and 0) S

A course designed for those interested in developing a precise definition of information, and then applying this definition to the study of communication. Coding and the effect of noise on the system will be discussed. In the last part of the course upper bounds on the rate at which a process can transmit information will be obtained. *Prerequisite:* E&CE 317.

E&CE 416, 616 INTRODUCTION TO MODERN CONTROL SYSTEMS 3 cr. (3 and 0)

Introduction to modern control systems utilizing state space techniques: state space, state vector differential equation, fundamental matrix, stability, analysis of discrete-time and nonlinear systems, design and synthesis, optimum control systems including adaptive and learning control systems. *Prerequisite:* E&CE 302.

E&CE 420, H420, 620 POWER SYSTEMS ANALYSIS I 3 cr. (3 and 0)

A study of electric power system terminology, components, and operation. Subjects covered include power, reactive power, and power factor; three-phase systems; transmission lines; per unit representation; transformers; synchronous machines; introduction to load flow; economic dispatch, fault analysis, and stability. *Prerequisite:* E&CE 301, 340.

E&CE 421, 621 ELECTRICAL MACHINERY 3 cr. (2 and 2)

Characteristics of dc and ac machines are studied with emphasis on steady state and nonlinear operation. The two-hour workshop offers exercises in instrumentation, operation, and control. *Prerequisite:* E&CE 301, 341.

E&CE 422, H422, 622 ELECTRONICS III 3 cr. (2 and 2)

Characteristics of oscillators and operational amplifiers. The use of electronic circuits as building blocks in analog and digital systems. Characteristics of semiconductor power devices and power circuits. *Prerequisite:* E&CE 301, 321.

E&CE 423, 623 DESIGN FOR LARGE-SCALE INTEGRATION FUNCTIONS 3 cr. (3 and 0)

Introduction to design principles and techniques for devices and functional elements used in large-scale integrated circuits. Emphasis on MOS digital circuits and new types of high-packing density bipolar circuits. Survey of current LSI applications. Impact of manufacturing technology on performance, cost, and reliability included. *Prerequisite:* E&CE 321.

E&CE 424, 624 POWER SYSTEMS ANALYSIS II 3 cr. (3 and 0)

A continuation of E&CE 420. Topics introduced in E&CE 420 are covered in more detail and depth. Subjects covered are load and flow studies, optimum operating strategies, fault analysis, transient stability, and the control problem. System modeling and computer solution of power system problems are included. *Prerequisite:* E&CE 420.

E&CE 425, 625 MICROPROCESSORS 3 cr. (2 and 2)

Survey of currently available microprocessors, indepth study of the architecture of more prominent microprocessors, hardware and software design, use of microcomputer-development system, design projects. *Prerequisite:* E&CE 201 and 412 or 250.

E&CE 426, 626 DIGITAL COMPUTER DESIGN 3 cr. (3 and 0) S

Design of the basic arithmetic and logical units of a digital computer. Study of timing and control problems. Design of a small computing system. *Prerequisite:* E&CE 201, 250.

E&CE 427, 627 OPERATIONAL AMPLIFIERS 2 cr. (2 and 0) S

The fundamentals, design, and applications of the operational amplifier. *Prerequisite:* E&CE 321 or equivalent.

E&CE 428, 628 COMMUNICATIONS THEORY I 3 cr. (3 and 0) F

A course in modern communications theory. Topics covered are Fourier transforms, power spectra, correlation, signals in linear networks, amplitude modulation, frequency modulation, sampling and pulse modulation. *Prerequisite:* E&CE 317.

E&CE 429, 629 COMPUTER ORGANIZATION 3 cr. (3 and 0) F

A computer system is organized as a collection of subsystems. Topics include bus structures, functional specifications of selected computer systems, memory organization and heirarchy, memory protection, memory relocation and allocation techniques, interrupt structures, arithmetic units, input-output structures, state generation, central processor organization, control function implementation, and data communication. *Prerequisite:* E&CE 250, 351, or permission of instructor.

E&CE 430, 630 COMMUNICATIONS THEORY II 3 cr. (3 and 0) S

A continuation of E&CE 428 with emphasis on the statistical properties of signals. Topics covered are random signals and noise, signal space and continuous channels, digital data systems, optimum detection theory. *Prerequisite:* E&CE 317, 428.

E&CE 431, 631 DIGITAL ELECTRONICS 3 cr. (2 and 2)

Electronic devices and circuits of importance to digital computer operation and to other areas of electrical engineering are considered. Active and passive waveshaping, waveform generation, memory elements, switching, and logic circuits are some of the topics. Experimentation with various types of circuits is provided by laboratory projects. *Prerequisite:* E&CE 321.

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E&CE 432, 632 INSTRUMENTATION 3 cr. (3 and 0) F

Theory and analysis of transducers and related circuits and instrumentation. Generalized configurations and performance characteristics of instruments will be considered. Transducer devices for measuring physical parameters such as motion, force, torque, pressure, flow, and temperature will be discussed. *Prerequisite:* E&CE 321 or permission of department head.

E&CE 434, 634 POWER ELECTRONICS 3 cr. (3 and 0) F

A study of electronic devices and systems which are designed to control or regulate large amounts of power. Included are SCR applications to inverters, motor controls, high-current power supplies, frequency converters, etc. Also, high-current switching systems, voltage stabilizers, and other power applications of electronics are considered. *Prerequisite:* E&CE 321.

E&CE 435, 635 COMMUNICATIONS CIRCUITS 3 cr. (3 and 0) S

Communication circuits used in amplification, modulation, detection and other signal processing in modern communication systems. Recent developments in electronic devices, such as integrated circuits, will be considered as circuit components along with other solid state and vacuum electronic devices. *Prerequisite:* E&CE 321.

E&CE 436, 636 RADIATION AND WAVE PROPAGATION 3 cr. (3 and 0) F

A study of the theoretical and practical aspects of transmission lines, waveguides, plane electromagnetic waves, and antennas. Smith chart applications and impedance matching considerations are included. *Prerequisite:* E&CE 341.

E&CE 437, 637 LASER TECHNOLOGY AND APPLICATIONS 3 cr. (3 and 0) S

Design and operating principles of gas and solid-state lasers in engineering terms. Applications of lasers to computers, communications, holography, measurements and bioengineering are presented. Demonstrations and special projects are used to supplement the theoretical presentations.

E&CE 451, 651 SYSTEM DESIGN PROJECT 2 cr. (0 and 4) F, S

A project-oriented course which brings together electrical engineering students of dissimilar training into teams or project groups. Assignments are made to each group which are designed to help develop an appreciation for individual and creative thinking as well as team effort. *Corequisite:* E&CE 410.

E&CE 452, 652 PROGRAMMING SYSTEMS 3 cr. (3 and 0) S

A second course in programming languages and systems. Topics include assemblers, compilers and syntactical methods; string manipulation and list processing; concepts of executive programs and operating systems; introduction to time-sharing systems. *Prerequisite:* E&CE 250; 352 is recommended.

E&CE 460, 660 COMPUTER-AIDED ANALYSIS AND DESIGN 3 cr. (3 and 0) F

Principles and methods suited to the solution of engineering problems on the digital computer. Topics include widely used methods for the solution of the systems of algebraic and/or differential equations which arise in the modeling of engineering systems, data approximation and curve fitting, continuous system simulation languages, and design-oriented programming systems. *Prerequisite:* E&CE 301 or permission of department head.

E&CE 461, 661 ANALOG/HYBRID COMPUTATION AND SIMULATION
3 cr. (2 and 2) S

Topics include nonlinear modeling, function generation, signal processing, and an introduction to hybrid computing. *Prerequisite:* E&CE 301, 330, or permission of department head.

E&CE 467, 667 INTRODUCTION TO DIGITAL SIGNAL PROCESSING
3 cr. (3 and 0)

Discrete time signals and systems, z-transforms, digital filter design techniques, properties and computation techniques of the discrete Fourier transform. *Prerequisite:* E&CE 302.

E&CE 469 COMPUTER APPLICATIONS FOR NONENGINEERS 2 cr.
(2 and 0)

Introduction to applications of digital, analog, and hybrid computation, utilizing the facilities of the engineering computer laboratory. Innovative applications of computers in educational technology, behavioral sciences, humanities, agriculture, and other fields. Modeling and simulation. Not open to engineering majors.

E&CE 701 SPECIAL PROBLEMS 1-3 cr.

E&CE 801 ANALYSIS OF LINEAR SYSTEMS 3 cr. (3 and 0)

E&CE 807 POWER SYSTEM ANALYSIS TECHNIQUES 3 cr. (3 and 0)

E&CE 808 ELECTROMECHANICAL ENERGY CONVERSION 3 cr.
(3 and 0)

E&CE 812 SAMPLED DATA SYSTEMS 3 cr. (3 and 0)

E&CE 817 POWER SYSTEM TRANSIENT ANALYSIS 3 cr. (3 and 0)

E&CE 819 DETECTION AND ESTIMATION THEORY 3 cr. (3 and 0)

E&CE 820 THEORY OF COMMUNICATIONS I 3 cr. (3 and 0)

E&CE 821 THEORY OF COMMUNICATIONS II 3 cr. (3 and 0)

E&CE 822 INFORMATION THEORY 3 cr. (3 and 0)

E&CE 823 INTEGRATED CIRCUIT TECHNOLOGY 3 cr. (3 and 0)

E&CE 825 SOLID-STATE ELECTRONICS 3 cr. (3 and 0)

E&CE 827 INSTRUMENTATION AND MEASUREMENTS 3 cr. (3 and 0)

E&CE 830 ELECTROMAGNETICS 3 cr. (3 and 0)

E&CE 832 ANTENNA DESIGN AND APPLICATIONS 3 cr. (3 and 0)

E&CE 844 DIGITAL SIGNAL PROCESSING 3 cr. (3 and 0)

E&CE 850 COMPUTATION AND SIMULATION 3 cr. (3 and 0)

E&CE 851 THEORY AND DESIGN OF DIGITAL-ANALOG MACHINES
3 cr. (3 and 0)

E&CE 852 DIGITAL COMPUTERS AND INFORMATION PROCESSING
3 cr. (3 and 0)

E&CE 853 COMPUTER DATA DISPLAYS 3 cr. (3 and 0)

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E&CE 855 ARTIFICIAL INTELLIGENCE 3 cr. (3 and 0)

E&CE 856 PATTERN RECOGNITION 3 cr. (3 and 0)

E&CE 857 CODING THEORY 3 cr. (3 and 0)

E&CE 858 AUTOMATA THEORY 3 cr. (3 and 0)

E&CE 870 BIOSYSTEMS ANALYSIS 3 cr. (3 and 0)

E&CE 890 SELECTED TOPICS IN ELECTRICAL ENGINEERING
1-3 cr. (1-3 and 0)

E&CE 891 RESEARCH. Credit to be arranged.

E&CE 991 DOCTORAL RESEARCH. Credit to be arranged.

Engineering

ENGR 110 ENGINEERING PROBLEMS WORKSHOP I 1 cr. (0 and 2)

A workshop devoted to the analysis and solution of engineering-oriented problems. Representative problems taken from the different fields of engineering will be used to illustrate such analytical and problem-solving techniques as estimation and approximation, numerical aids to computation, and solutions by graphical methods.

ENGR 120 ENGINEERING PROBLEMS WORKSHOP II 1 cr. (0 and 2)

A continuation of Engr 110, although Engr 110 is not a prerequisite.

ENGR 180 ENGINEERING CONCEPTS 3 cr. (2 and 2)

An introduction to the profession of engineering. The engineering process, from problem formulation to the evolution of creative design, is demonstrated through the practical application of engineering problems. The utility and significance of computing devices in engineering practice is emphasized. Computer programming is introduced.

ENGR 220 TECHNOLOGY IN THE MODERN WORLD 3 cr. (3 and 0)

A course designed to give the nontechnical student a better appreciation of the effect of technical forces on world events. Topics will include systems analysis, energy sources and systems, automation, the computer and the interaction of technology and the social system. Not open to engineering majors. *Prerequisite:* Sophomore standing or permission of instructor.

ENGR 250 SYSTEMS INTERNATIONALE—THE MODERN METRIC
SYSTEM 1 cr. (1 and 0)

Public Law 94-168 proclaims that the United States is converting to the modern metric system. This course, taught for all University students, will present the fundamentals of SI metric and will discuss the impact of converting to SI on business, industry, education, and the consumer.

ENGR 330 ENGINEERING ASPECTS OF ENERGY SYSTEMS 3 cr.
(3 and 0)

Design of the total energy system—generation, transmission, and consumption as influenced by the increasing demand for energy, the political and cultural impact of energy systems, and the limitations to energy source siting

caused by increasing capital and fuel costs plus tightening environmental constraints. Not open to engineering majors. *Prerequisite:* Engr 220, one year of physical science, or permission of instructor.

ENGR 455 THE ROLE OF ENGINEERING IN TECHNOLOGY ASSESSMENT 3 cr. (3 and 0)

Introduces the mechanisms engineers use in assessing the technological-societal impact resulting from technological change. The projected interactions of new technology with economic, environmental, political, and social factors are discussed. The development of technology assessment rationale and cost-benefit results are presented. Case studies are used to present various aspects of technology assessment. The possible paths, both good and bad, resulting from decisions to implement a technological change are examined. *Prerequisite:* Senior standing.

ENGR 491 SEMINAR 1-3 cr. (1-3 and 0)

A study of the dynamic role of engineering in relationship to man and his environment. Topics not covered in formal courses will be presented to keep students abreast of today's rapidly changing technology. *Prerequisite:* Permission of instructor.

Engineering Graphics

Associate Professors: L. H. Jameson, C. M. McHugh

Visiting Assistant Professor: C. W. Norton, Jr.

EG 101 FREEHAND SKETCHING 1 cr. (0 and 3)

Principles of technical sketching, including the development of skills in technical lettering and freehand orthographic and pictorial drawing.

EG 105 ENGINEERING GRAPHICS 2 cr. (0 and 6)

A course in graphical communication. Freehand sketching, orthographic and auxiliary projection, sectional views, and conventional practices, dimensioning, reading drawings.

EG 109 ENGINEERING GRAPHICAL COMMUNICATION 2 cr. (0 and 6)

Graphical methods of communicating ideas and information in engineering. Development of the student's ability to visualize and conceptualize three-dimensional forms and spatial relationships through the study of creative free-hand sketching and basic fundamentals of engineering representation. Use of drafting aids, introduction to computer graphics, curve plotting, reproduction methods.

EG 110 ENGINEERING GRAPHICS 2 cr. (0 and 6)

A continuation of EG 109 with emphasis in depth on graphical communications. Working drawings to include detail and assembly drawings with emphasis on draftsmanship standard practices and procedures, and dimensioning for interchangeability for quantity production. Spatial relationships, architectural drawing, intersections and developments. *Prerequisite:* EG 109 or equivalent.

Engineering Management

Professors: E. A. LaRoche, H. H. Macaulay, Jr., C. R. Smith, B. J. Todd, G. C. Uselton, C. H. Whitehurst, Jr.

Associate Professors: E. E. Burch, Jr., D. M. Swanson

Assistant Professors: C. W. Gooding, J. M. McDonald, G. L. Waddle

Visiting Professors: B. H. Rivett, F. E. Williams

EMGT 910 SEMINAR IN OPERATIONS MANAGEMENT 1-3 cr.
(1-3 and 0)

EMGT 911 SEMINAR IN DECISION THEORY 1-3 cr. (1-3 and 0)

EMGT 912 SEMINAR IN FINANCIAL ANALYSIS 3 cr. (3 and 0)

EMGT 913 MANAGEMENT SYSTEMS ANALYSIS 3 cr. (3 and 0)

EMGT 991 DOCTORAL RESEARCH. Credit to be arranged.

Engineering Mechanics

Professors: N. R. Bauld, Jr., W. E. Castro, J. G. Goree

Associate Professors: R. E. Elling, A. G. Law, E. H. Law, R. F. Nowack, M. K. Richardson, P. B. Zielinski

Assistant Professor: B. L. Sill

EM 201, H201 ENGINEERING MECHANICS (STATICS) 3 cr.
(3 and 0)

Forces and force systems and their external effect on bodies, principally the condition of equilibrium. The techniques of vector mathematics are employed, and the rigor of physical analysis is emphasized. *Prerequisite:* Phys 122, concurrent registration in Math 206.

EM 202, H202 ENGINEERING MECHANICS (DYNAMICS) 3 cr.
(3 and 0)

A continuation of EM 201. The principal topics are kinematics and kinetics of particles and rigid bodies of finite size. Techniques of vector mathematics are employed. *Prerequisite:* EM 201, Math 206.

EM 211 PARTICLE MECHANICS: STATICS AND DYNAMICS 3 cr.
(3 and 0)

Force and force systems and their effect on particles; the conditions of equilibrium and the kinematics and kinetics of particle motion. The techniques of vector mathematics are employed, and the rigor of physical analysis is emphasized. *Prerequisite:* Phys 122, Math 206.

EM 304, H304 MECHANICS OF MATERIALS 3 cr. (3 and 0)

The relationships between external loads on solid bodies or members and the resulting internal effects and dimension changes, including the derivation of rational formulas for stresses and deformations and the identification and use of important mechanical properties of engineering materials. *Prerequisite:* EM 201, Math 206.

EM 305 MECHANICS OF MATERIALS LABORATORY 1 cr. (0 and 3)

Theoretical relationships considered in EM 304 are verified. Students observe the behavior under load and the failure of engineering materials; identify and evaluate mechanical properties of materials important to design and manufacturing processes; and are acquainted with various testing methods,

testing machines, and instruments. *Prerequisite:* Must be accompanied or preceded by EM 304.

EM 320, H320 FLUID MECHANICS 3 cr. (3 and 0)

The behavior of fluids at rest or in motion, including the study of fluid properties. Emphasis is placed upon a rational, analytical approach from which are developed basic principles of broad applicability to all fields of engineering. *Prerequisite:* EM 202 or 211.

EM 322 FLUID MECHANICS LABORATORY 1 cr. (0 and 3)

The principles developed in EM 320 are verified and demonstrated. Familiarization with orderly techniques in organizing and reporting results of experimental investigations and with the use of instruments and equipment is afforded. *Prerequisite:* Must be accompanied or preceded by EM 320.

EM 421, 621 HYDROLOGY AND HYDRAULICS 2 cr. (2 and 0)

Elements of surface water and groundwater hydrology are introduced and applied to engineering problems. Special topics of open channel hydraulics and water distribution systems are developed from the fundamentals of fluid mechanics. *Prerequisite:* EM 320.

EM 425, 625 ADVANCED STRENGTH OF MATERIALS 3 cr. (3 and 0)

Topics in strength of materials not covered in EM 304. Three-dimensional stress and strain transformations, theories of failure, shear center, unsymmetrical bending, curved beams, and energy methods. Other topics such as stress concentrations and fatigue concepts are treated as time permits. *Prerequisite:* EM 304.

EM 450, 650 MECHANICAL VIBRATIONS 3 cr. (3 and 0)

Mathematical analysis of physical problems in the vibration of mechanical systems. Topics include: linear-free vibrations, forced vibrations, and damping in single degree of freedom systems, transient vibrations, critical speeds and whirling of rotating shafts, dynamic balancing, and multidegree of freedom systems with lumped parameters. *Prerequisite:* EM 202, 304, Math 208.

EM 470, 670 EXPERIMENTAL STRESS ANALYSIS 3 cr. (2 and 3)

Experimental analysis of static and dynamic stress fields. Emphasis is on the techniques required to obtain data and the theoretical analysis required for proper interpretation. Methods and instrumentation associated with strain gages (including transducer applications), Moiré grids, brittle coatings, photoelasticity, and photoelastic coatings are studied. *Prerequisite:* EM 304 and permission of instructor.

EM 829 ENERGY METHODS AND VARIATIONAL PRINCIPLES 3 cr.
(3 and 0)

EM 831 THEORY OF ELASTICITY I 3 cr. (3 and 0)

EM 832 THEORY OF ELASTICITY II 3 cr. (3 and 0)

EM 834 PRINCIPLES OF STRUCTURAL STABILITY 3 cr. (3 and 0)

EM 845 INTERMEDIATE DYNAMICS 3 cr. (3 and 0)

EM 891 RESEARCH. Credit to be arranged.

EM 980 SPECIAL TOPICS IN MECHANICS 3 cr. (3 and 0)

EM 981 SPECIAL TOPICS IN MECHANICS 3 cr. (3 and 0)

EM 991 DOCTORAL RESEARCH. Credit to be arranged.

Engineering Technology

Professors: J. A. Chisman, *Director*; C. C. Fain, R. W. Gilchrist, J. T. Long, J. N. Thurston, S. M. Watson, Jr., J. S. Wolf

Associate Professors: J. H. Couch, L. T. Fitch, R. L. Perry, H. V. Poe, R. W. Snelsire

Assistant Professors: C. O. Huey, Jr., R. J. Kopczyk

ET 211 ELECTRICAL CIRCUITS I 4 cr. (3 and 2)

A study of direct and alternating current circuits. Circuit theorems are introduced in the direct current coverage and are reinforced during the study of alternating currents. Emphasis is placed on steady-state conditions and power relationships in circuits with sinusoidal excitations. *Corequisite:* ET 295.

ET 212 ELECTRICAL CIRCUITS II 4 cr. (3 and 2)

Continuation of ET 211. A thorough coverage of polyphase circuits is included. *Prerequisite:* ET 211.

ET 241 APPLIED MECHANICS 4 cr. (4 and 0)

A study of statics including force systems and friction, dynamics of particles and rigid bodies; and kinetics including forces, mass and acceleration, work and energy, impulse and momentum. *Prerequisite:* ET 295, Phys 207.

ET 242 APPLIED STRENGTH OF MATERIALS 3 cr. (2 and 2)

Mechanical properties of solids; stress analysis in solids, beams, columns, and cylinders. *Prerequisite:* ET 241 or equivalent.

ET 245 KINEMATICS OF MACHINES 3 cr. (2 and 3)

A study of displacements, velocities, and accelerations encountered in the design of machines using the graphical approach to the solution of problems. The use of these principles applied to the study of cams, gears, and miscellaneous mechanisms. *Prerequisite:* EG 109, ET 295, Phys 207.

ET 295 PROBLEMS IN TECHNOLOGY 4 cr. (3 and 3)

The application of basic college mathematics, including differential and integral calculus, to problems found in a broad range of categories corresponding to the Engineering Technology curriculum requirements. Major categories covered include electrical, mechanical, heat power, and processes considerations. *Prerequisite:* Math 106 or equivalent.

ET 315 DIGITAL ELECTRONIC CIRCUITS 3 cr. (2 and 2)

A study of the application of semiconductor devices in circuits used for waveshaping, switching, gating, triggering and synchronizing. Includes logic circuits, number systems, Boolean algebra, and digital applications. *Prerequisite:* ET 321.

ET 321 ELEMENTS OF ELECTRONICS 4 cr. (3 and 2)

Theory and operation of electronic circuits and control with emphasis on equipment for industrial application. *Prerequisite:* ET 211.

ET 322 ELECTRONIC CIRCUITS 4 cr. (3 and 2)

A study of the application of semiconductor diodes, transistors, integrated circuits and other devices in circuits used in industrial equipment and consumer products. Content includes power supplies, regulators, large and small signal amplifiers, oscillators, and operational amplifiers. *Corequisite:* ET 212. *Prerequisite:* ET 321.

ET 325 ELECTRONIC COMMUNICATIONS 3 cr. (2 and 2)

A study of communications circuits, receivers, and transmitters. Content includes AM and FM modulation, amplifiers, networks and filters, antennas and transmission lines. *Prerequisite:* ET 322.

ET 331 ELECTRICAL MACHINERY 4 cr. (3 and 2)

Coverage includes the theory of operation and application of dc and ac machines and transformers. External characteristics are depicted from the machine equivalent circuit. *Prerequisite:* ET 212.

ET 343 APPLIED FLUID MECHANICS 3 cr. (2 and 3)

Principles of fluid properties, fluid statics, fluid flow, dimensional analysis, ideal flow, compressible flow, measurements and equipment. *Prerequisite:* ET 241 or equivalent.

ET 351 APPLIED THERMODYNAMICS I 3 cr. (3 and 0)

First and second laws of thermodynamics, thermodynamic properties, gas mixtures and thermodynamic processes. *Prerequisite:* ET 295, Phys 208.

ET 352 APPLIED THERMODYNAMICS II 4 cr. (3 and 3)

Internal combustion engines, gas turbines, air compressors, flow in nozzles, refrigeration and steam power plant cycles, and heat transfer. *Prerequisite:* ET 351.

ET 375 MATERIALS OF INDUSTRY 3 cr. (3 and 0)

The technological applications of ceramic, metallic, polymeric, and composite materials to a variety of industrial environments. Guidelines are given for the selection of materials based upon material properties, economic considerations, and typical applications as related by case histories.

ET 431 ELECTRICAL ENGINEERING TECHNOLOGY LABORATORY 1 cr. (0 and 3)

The course is intended to illustrate theory covered in previous electrical engineering technology courses; to develop experimental techniques; to interpret data and results; and to develop basic skills in technical report writing. *Prerequisite:* Senior standing.

ET 435 ELECTRICAL POWER SYSTEMS 3 cr. (2 and 2)

A study of the generation, transmission, and distribution of electrical energy. Includes economic consideration of power plant operation, protective relaying, transformers, per unit system, and symmetrical components. *Prerequisite:* ET 331.

ET 451 MECHANICAL ENGINEERING TECHNOLOGY LABORATORY 1 cr. (0 and 3)

The course is intended to illustrate theory covered in previous mechanical engineering technology courses; to develop experimental technique; to interpret data and results; and to develop basic skills in technical report writing. *Prerequisite:* Senior standing.

ET 455 HEATING AND AIR-CONDITIONING 4 cr. (3 and 2)

Psychrometric properties and processes; heating and cooling load calculations; selection and layout of major equipment for heating systems and air-conditioning systems, refrigeration, and automatic controls. *Prerequisite:* ET 351.

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ET 461 MACHINE AND COMPONENT DESIGN 3 cr. (2 and 3)

Basic instruction in the design and analysis of machine and machine components with emphasis on realistic and functional application. Kinematic and dynamic characteristics of the mechanical system together with wear, fatigue, structural soundness, safety, and others will be a major consideration of the analysis. *Prerequisite:* EG 110, ET 242, 245.

ET 465 INSTRUMENTATION FOR PROCESS MEASUREMENT AND CONTROL 3 cr. (2 and 3)

An applied approach to industrial control theory. Electronic, pneumatic, mechanical, and hydraulic measurement and control devices are studied. Techniques are discussed for analyzing process control problems and selecting proper measuring and controlling equipment in control system design. *Prerequisite:* ET 321 or equivalent.

ET 490 SELECTED TOPICS IN ENGINEERING TECHNOLOGY 1-3 cr. (1-3 and 0)

A comprehensive study of any timely or special topic in engineering technology not covered in other courses. May be repeated for a maximum of six credits. *Prerequisite:* Permission of instructor.

ET 492 TECHNICAL DESIGN PROJECT 1 cr. (0 and 3)

A senior technical design project performed in consultation with one or more faculty advisers. Collaboration with representatives of industry, government agencies, or community institutions is encouraged. A final written technical report, with evidence of extensive development and/or laboratory performance and tests, is required. *Prerequisite:* Permission of instructor.

English

Professors: R. J. Calhoun, H. M. Cox, A. J. Fear, C. B. Green, H. R. Holman, J. H. Mandel,* R. W. Moran, *Head*; R. B. Rollin, M. S. Steadman, Jr.

Associate Professors: H. B. Bryant, C. O. Caskey, T. E. Douglass, L. L. Henry, A. H. Holt, J. L. Idol, Jr., C. M. McGee, Jr., J. J. McLaughlin, V. A. Rudowski, C. H. Sawyer, M. O. Usrey, E. P. Willey

Assistant Professors: R. E. Barfield, Jr., J. Bobbitt, H. E. Curtis, Jr., F. L. Day, C. S. M. Egan, S. K. Eisminger, B. M. Firestone, D. N. Griffin, R. W. Hill, G. W. Koon, R. F. Lunsford, A. L. Recoulley III, R. C. Sawyer, F. W. Shilstone, J. B. Simms, B. N. Skardon, D. C. Tillinghast, R. A. Underwood, C. H. Woodell

Instructors: C. M. Ericson, H. L. Goodall, Jr., D. E. Hickman, D. J. James, B. M. Montgomery, C. L. Montgomery, Jr., L. H. Stribling, M. S. Van Hoy*

Lecturers: J. B. Hammond, T. L. Norton, J. M. Steelman

Visiting Assistant Professor: M. K. Nellis

ENGL 100 ENGLISH FUNDAMENTALS 3 cr. (3 and 0)

Drill in basic writing skills: mechanics, spelling, syntax, usage, dialect, sentence clusters, and paragraphing. Required of all freshmen who do not make a satisfactory score on the SAT verbal.

ENGL 101, H101 ENGLISH COMPOSITION 3 cr. (3 and 0)

Training in correct and effective expression, in brief expository essays; review of the fundamentals of grammar and punctuation; instruction in common expository methods.

* On leave.

ENGL 102, H102 ENGLISH COMPOSITION 3 cr. (3 and 0)

Continued emphasis on correct and effective expression; training in the organization and writing of the research report. *Prerequisite:* Engl 101.

ENGL 105 FUNDAMENTALS OF ORAL COMMUNICATION 3 cr. (3 and 0)

Introduction to the problems of oral communication in the following areas: oral reading, listening, discussion, speaking, with emphasis on individual needs; oral exercises.

ENGL 111 ENGLISH FOR FOREIGN STUDENTS 3 cr. (3 and 2)

A special course for students learning English as a second language. Intensive study and drill in American English pronunciation and listening comprehension. Required of all foreign students who do not make a satisfactory grade on screening examinations in oral English.

ENGL 203, H203 SURVEY OF ENGLISH LITERATURE I 3 cr. (3 and 0)

Chief British authors and works from Beowulf to the Romantic period. Proficiency in composition must be demonstrated. *Prerequisite:* Engl 101, 102.

ENGL 204, H204 SURVEY OF ENGLISH LITERATURE II 3 cr. (3 and 0)

Chief British authors and works from Romantic period to the present. Proficiency in composition must be demonstrated. *Prerequisite:* Engl 101, 102.

ENGL 205, H205 SURVEY OF AMERICAN LITERATURE I 3 cr. (3 and 0)

American literature to the Civil War, with emphasis on major writers. Proficiency in composition must be demonstrated. *Prerequisite:* Engl 101, 102.

ENGL 206, H206 SURVEY OF AMERICAN LITERATURE II 3 cr. (3 and 0)

American literature from the Civil War to the present, with emphasis on major writers. Proficiency in composition must be demonstrated. *Prerequisite:* Engl 101, 102.

ENGL 207 SURVEY OF WORLD LITERATURE I 3 cr. (3 and 0)

Translations of continental European literature from Homer to the Renaissance (together with some Asian classics), with emphasis on major authors. *Prerequisite:* Engl 101, 102.

ENGL 208 SURVEY OF WORLD LITERATURE II 3 cr. (3 and 0)

Translations of continental European literature from the seventeenth century to the present (together with some Asian classics), with emphasis on major writers. *Prerequisite:* Engl 101, 102.

ENGL 217 VOCABULARY BUILDING 3 cr. (3 and 0)

Development of a useful discriminating vocabulary for writing, speaking, and reading. Student notebooks and proficiency quizzes. *Prerequisite:* Engl 101, 102.

ENGL 222 MYTHOLOGY 3 cr. (3 and 0)

Great myths of the world, with applications to literature. *Prerequisite:* Engl 101, 102.

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ENGL 223 FOLKLORE 3 cr. (3 and 0)

An introduction to folklore, with emphasis on the folk traditions and ballads of the British Isles and America. *Prerequisite:* Engl 101, 102.

ENGL 231 INTRODUCTION TO JOURNALISM 3 cr. (3 and 0)

Instruction and practice in writing for mass media; editorial responsibilities. *Prerequisite:* Engl 102.

ENGL 232 INTRODUCTION TO BROADCASTING 3 cr. (3 and 0)

The history and scope of radio and television broadcasting in America.

ENGL 300 JOURNALISM WORKSHOP 1 cr. (1 and 0)

Responsibilities and duties of students editing uncensored publications; criticism of student publications. Open only to members of publication staffs. *Prerequisite:* Engl 102.

ENGL 301 PUBLIC SPEAKING 3 cr. (3 and 0)

Practical training in public speaking; an introduction to parliamentary procedure; practice in preparing, delivering, and evaluating short speeches. *Prerequisite:* Sophomore standing.

ENGL 302 PERSUASION 3 cr. (3 and 0)

The theories and art of ethical oral persuasion. The composition and delivery of speeches of a persuasive nature to convince, to stimulate, and to actuate. *Prerequisite:* Engl 105 or 301.

ENGL 303 VOICE AND DICTION 3 cr. (3 and 0)

Practical training in speech, with emphasis on clarity, vocal variety, and tone quality.

ENGL 304 ADVANCED COMPOSITION 3 cr. (3 and 0)

Supervised writing for students of advanced standing, each student undertaking projects according to his interest; some attention to reports, business letters, research methods and materials. Weekly papers and some larger exercises. Limited enrollment. *Prerequisite:* Sophomore English.

ENGL 305 ORAL INTERPRETATION OF LITERATURE 3 cr. (3 and 0)

Analysis and oral interpretation of selected poetry and prose; training in development of effective tone production. *Prerequisite:* Engl 101, 102.

ENGL 306 FORENSIC LABORATORY 1 cr. (0 and 3)

Organized preparation for participation in college speech activities. Inter-collegiate, campus, and community programs.

ENGL 307 ARGUMENTATION AND DEBATE 3 cr. (3 and 0)

The basic principles of argumentation with emphasis on developing practical skills in argumentative speech. The role of the advocate in contemporary society and an analysis of selected significant debates in U.S. history. *Prerequisite:* Permission of instructor.

ENGL 308 PRINCIPLES OF ACTING 3 cr. (3 and 0)

Acting for the stage, basic techniques of characterization, audition procedures, exercises in emotional recall and pantomime, experience in supervised performance. *Prerequisite:* Engl 101, 102.

ENGL 309 STAGE DIRECTION 3 cr. (3 and 0)

A laboratory class designed to prepare students to direct plays and supervise other theatre activities for educational institutions or civic organizations. *Prerequisite:* Engl 308 or 310.

ENGL 310 INTRODUCTION TO THE THEATRE 3 cr. (3 and 0)

The history of play production from the Greeks to modern times. The role of lighting, costuming, set design and other elements in play production. *Prerequisite:* Junior standing.

ENGL 311 THEATRE LABORATORY 1 cr. (0 and 3)

Participation in theatre production including stage management, direction, costume, makeup, lighting, sound, scenery, and business management. No formal class meetings. One credit. May be repeated for a total of three credits. *Prerequisite:* Sophomore standing and permission of instructor.

ENGL 313 DISCUSSION AND GROUP LEADERSHIP 3 cr. (3 and 0)

Techniques of small group communication; the role of leadership in parliamentary and other deliberative bodies. *Prerequisite:* Permission of instructor.

ENGL 314 COMMUNICATION SKILLS FOR ENGINEERS 3 cr.
(3 and 0)

Intensive training in the fundamentals of engineering expository and persuasive writing: reports, letters, and memoranda. *Prerequisite:* Sophomore English.

ENGL 333 THE STRUCTURE OF FICTION 3 cr. (3 and 0)

An introduction to the creative writing and critical study of prose fiction. *Prerequisite:* Sophomore standing.

ENGL 334 THE STRUCTURE OF POETRY 3 cr. (3 and 0)

An introduction to the creative writing and critical study of poetry. *Prerequisite:* Sophomore standing.

ENGL 338 INTRODUCTION TO POPULAR CULTURE 3 cr. (3 and 0)

An examination of the nature, functions, history, and impact upon American society of best sellers, popular magazines, television, movies, and other like phenomena. *Prerequisite:* Sophomore standing.

ENGL 339 SCIENCE FICTION 3 cr. (3 and 0)

Readings in science fiction from the seventeenth century to the present, with special emphasis on writers since Verne and Wells. *Prerequisite:* Sophomore English.

ENGL 340 BLACK AMERICAN LITERATURE 3 cr. (3 and 0)

Black American literature from its beginning to the present. A critical examination of essays, short stories, novels, drama, and poetry produced by the Black American. *Prerequisite:* Engl 101, 102.

ENGL 351 CHILDREN'S LITERATURE 3 cr. (3 and 0)

Wide reading in prose and verse suitable for children in elementary grades. *Prerequisite:* Sophomore English.

ENGL 352 ADOLESCENT LITERATURE 3 cr. (3 and 0)

Wide reading in prose and verse suitable for children in secondary schools. *Prerequisite:* Sophomore English.

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ENGL 362 SPEECH IN THE ELEMENTARY CLASSROOM 3 cr. (3 and 0)

The development of oral communication skills in children and the use of speech improvement activities to motivate spontaneous, accurate self-expression. *Prerequisite:* Junior standing.

ENGL 363 SPEECH FOR TEACHERS 3 cr. (3 and 0)

A performance course in the communication needs of the professional educator: listening, group discussion, speech and drama activities, conferences, using the media, and micro-teaching. *Prerequisite:* Engl 301, 305, or 308.

ENGL 402, 602 THE ENGLISH LANGUAGE 3 cr. (3 and 0)

Studies in English usage and the historical development of the language. *Prerequisite:* Junior standing.

ENGL 403, 603 COMPOSITION FOR TEACHERS 3 cr. (3 and 0)

Practical training in teaching composition: finding workable topics, organizing and developing observations and ideas, evaluating themes, and creative writing. *Prerequisite:* Junior standing.

ENGL 404, 604 THE STRUCTURE OF MODERN ENGLISH 3 cr. (3 and 0)

Structural linguistic analysis; principles of phonology, morphology, and syntax as related to traditional, structural, and transformational grammars. Recommended for English teachers. *Prerequisite:* Junior standing.

ENGL 405, 605 SHAKESPEARE 3 cr. (3 and 0)

A study of selected tragedies, comedies, and history plays of Shakespeare. Required of all English majors. *Prerequisite:* Junior standing.

ENGL 406, 606 STUDIES IN SHAKESPEARE 3 cr. (3 and 0)

Special topics in Shakespeare as selected by instructors. *Prerequisite:* Junior standing.

ENGL 409, 609 CHAUCER 3 cr. (3 and 0)

Chaucer as an artist; the "Prologue" for historical and linguistic orientation; "The Canterbury Tales," "House of Fame," "Parliament of Fowls," and "Troilus and Criseyde" as art forms. *Prerequisite:* Junior standing.

ENGL 410, 610 MEDIEVAL ENGLISH LITERATURE 3 cr. (3 and 0)

Selected works of Old and Middle English literature, exclusive of Chaucer and the medieval drama. *Prerequisite:* Junior standing.

ENGL 411, 611 THE CLASSICS IN TRANSLATION 3 cr. (3 and 0)

An examination of the whole of the *The Iliad*, *The Odyssey*, Hesiod's *Theogony*, *The Aeneid*, *The Metamorphoses*, Apuleius's *The Golden Ass*. *Prerequisite:* Junior standing.

ENGL 413, 613 CLASSICAL DRAMA 3 cr. (3 and 0)

Selected readings in the dramatic literature of classical Greece and Rome. *Prerequisite:* Junior standing.

ENGL 414, 614 MEDIEVAL DRAMA 3 cr. (3 and 0)

The origins and development of drama before Shakespeare; analysis of mystery, miracle, and morality plays with emphasis upon Biblical analogues. *Prerequisite:* Junior standing.

ENGL 416, 616 MODERN DRAMA 3 cr. (3 and 0)

Principles and progress of drama from Ibsen to the present; analysis of representative plays; critical reports; discussion of trends in contemporary drama. *Prerequisite:* Junior standing.

ENGL 422, 622 AMERICAN LITERATURE I 3 cr. (3 and 0)

Major American authors and movements from the Colonial period to the Civil War. *Prerequisite:* Junior standing.

ENGL 423, 623 AMERICAN LITERATURE II 3 cr. (3 and 0)

Major American authors and movements from the Civil War to the early twentieth century. *Prerequisite:* Junior standing.

ENGL 424, 624 AMERICAN LITERATURE III 3 cr. (3 and 0)

Major American authors and movements of the twentieth century. *Prerequisite:* Junior standing.

ENGL 425, 625 THE ROMANTIC PERIOD 3 cr. (3 and 0)

Readings from the poetry and critical prose of Blake, Wordsworth, Coleridge, Byron, Shelley, Keats, and other representative figures. *Prerequisite:* Junior standing.

ENGL 427, 627 THE VICTORIAN PERIOD 3 cr. (3 and 0)

Readings from the poetry and nonfiction prose of selected Victorian authors, including works of Carlyle, Tennyson, Browning, Arnold, and other representative figures. *Prerequisite:* Junior standing.

ENGL 431, 631 THE RESTORATION AND EIGHTEENTH CENTURY 3 cr. (3 and 0)

Readings in Dryden, Swift, Pope, and Dr. Johnson. *Prerequisite:* Junior standing.

ENGL 435, 635 SOUTHERN LITERATURE 3 cr. (3 and 0)

The intellectual and literary achievement of the South from 1607 to the present, with emphasis upon the writers of the nineteenth century. *Prerequisite:* Junior standing.

ENGL 436, 636 MILTON AND HIS AGE 3 cr. (3 and 0)

The development of Milton's thought and art in relation to his times and to the writings of his contemporaries. *Prerequisite:* Junior standing.

ENGL 437, 637 THE ENGLISH NOVEL 3 cr. (3 and 0)

A study of the English novel from its eighteenth century beginnings through the Victorian period. *Prerequisite:* Junior standing.

ENGL 438, 638 TWENTIETH CENTURY POETRY 3 cr. (3 and 0)

The modern tradition in English and American poetry from Yeats to the present; relevant critical essays. *Prerequisite:* Junior standing.

ENGL 439, 639 TWENTIETH CENTURY FICTION 3 cr. (3 and 0)

American and British novelists of the twentieth century. *Prerequisite:* Junior standing.

ENGL 440, 640 APPLIED LITERARY CRITICISM 3 cr. (3 and 0)

Major critical approaches to literature. *Prerequisite:* Junior standing.

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ENGL 441, 641 CONTINENTAL FICTION IN TRANSLATION 3 cr.
(3 and 0)

Master European fiction writers of the twentieth century, considered in terms of both ideas and literary technique. *Prerequisite:* Junior standing.

ENGL 443, 643 SEVENTEENTH CENTURY POETRY AND PROSE
3 cr. (3 and 0)

A survey of British authors of the seventeenth century other than Shakespeare and Milton. *Prerequisite:* Junior standing.

ENGL 445, 645 RENAISSANCE NONDRAMATIC LITERATURE 3 cr.
(3 and 0)

Tudor and Elizabethan poetry, prose fiction, translations, essays, and criticism. *Prerequisite:* Junior standing.

ENGL 446, 646 TUDOR-STUART DRAMA 3 cr. (3 and 0)

Selected readings in non-Shakespearean dramatic literature of the sixteenth and seventeenth centuries. *Prerequisite:* Junior standing.

ENGL 447, 647 THE AMERICAN NOVEL 3 cr. (3 and 0)

A survey of the most significant forms and themes of the American novel from its beginnings to 1900. *Prerequisite:* Junior standing.

ENGL 448, 648 AMERICAN HUMOR 3 cr. (3 and 0)

Native American humor of the nineteenth and twentieth centuries. *Prerequisite:* Junior standing.

ENGL 450 FICTION WORKSHOP 3 cr. (3 and 0)

A workshop in the creative writing of prose fiction. *Prerequisite:* Engl 333 or permission of instructor.

ENGL 451 POETRY WORKSHOP 3 cr. (3 and 0)

A workshop in the creative writing of poetry. *Prerequisite:* Engl 334 or permission of instructor.

ENGL 461, 661 STUDIES IN ENGLISH LITERATURE TO 1700 3 cr.
(3 and 0)

Selected readings in English literature from the beginnings to 1700, with emphasis on social and intellectual backgrounds. *Prerequisite:* Junior standing.

ENGL 462, 662 STUDIES IN ENGLISH LITERATURE SINCE 1700
3 cr. (3 and 0)

Selected readings in English literature from 1700 to the present, with emphasis on social and intellectual backgrounds. *Prerequisite:* Junior standing.

ENGL H470 SENIOR DIVISION HONORS ENGLISH 3 cr. (3 and 0)

An intensive study of a period, topic, genre, or figure. Papers, reports, reading list, examination. May be repeated by arrangement with the department. *Prerequisite:* Sophomore English and approval of the Honors Council.

ENGL 481 DIRECTED READING 1-3 cr. (1-3 and 0)

Class and tutorial work for students with special interests or projects in American, British, or European literature outside the scope of existing courses. May be repeated by arrangement with the department. *Prerequisite:* Junior standing, or Engl H203, H204, and invitation of the department.

ENGL 482 SPECIAL TOPICS IN LITERATURE 3 cr. (3 and 0)

A study of special topics in English not covered in other courses. Specific title will be announced when offered. *Prerequisite:* Permission of instructor.

ENGL 751 CHILDREN'S LITERATURE FOR TEACHERS 3 cr.
(3 and 0)

ENGL 761 ENGLISH LITERATURE FOR TEACHERS I 3 cr. (3 and 0)

ENGL 762 ENGLISH LITERATURE FOR TEACHERS II 3 cr. (3 and 0)

ENGL 801 STUDIES IN THE TEACHING OF ENGLISH: MODERN
GRAMMAR AND RHETORIC 3 cr. (3 and 0)ENGL 802 STUDIES IN MIDDLE ENGLISH LITERATURE 3 cr.
(3 and 0)ENGL 803 STUDIES IN RENAISSANCE ENGLISH LITERATURE 3 cr.
(3 and 0)ENGL 804 STUDIES IN NEOCLASSIC AND ROMANTIC LITERATURE
3 cr. (3 and 0)ENGL 805 STUDIES IN VICTORIAN AND MODERN ENGLISH
LITERATURE 3 cr. (3 and 0)ENGL 810 STUDIES IN COLONIAL AND REVOLUTIONARY
AMERICAN LITERATURE 3 cr. (3 and 0)ENGL 811 STUDIES IN ROMANTIC AND REALISTIC AMERICAN
LITERATURE 3 cr. (3 and 0)ENGL 812 STUDIES IN MODERN AMERICAN LITERATURE 3 cr.
(3 and 0)ENGL 820 STUDIES IN THEORETICAL AND APPLIED LITERARY
CRITICISM 3 cr. (3 and 0)

ENGL 825 STUDIES IN LITERARY GENRES 3 cr. (3 and 0)

ENGL 830 STUDIES IN LINGUISTICS 3 cr. (3 and 0)

ENGL 840 STUDIES IN WORLD LITERATURE 3 cr. (3 and 0)

ENGL 881 DIRECTED READING 3 cr. (3 and 0)

ENGL 890 INTRODUCTION TO RESEARCH 1 cr. (1 and 0)

ENGL 891 RESEARCH. Credit to be arranged.

Entomology

Professors: T. R. Adkins, Jr., R. C. Fox, S. B. Hays, *Head*; E. W. King, T. E. Skelton

Associate Professors: G. R. Carner, R. Noblet, B. M. Shepard

Assistant Professors: R. L. Holloway, J. C. Morse, G. P. Noblet

Lecturer: J. A. Jordan

ENT 200 INSECTS 2 cr. (2 and 0)

An introduction to insects; their various relationships with man, other animals and plants. The general nature of this course makes it beneficial to all students regardless of specialty.

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ENT 301 GENERAL ENTOMOLOGY 3 cr. (2 and 3)

A general introduction to entomology with emphasis on anatomy, metamorphosis, and description of the most common insect species. Methods of control are introduced and current control practices are explained for some of the most important species.

ENT 307 FOREST ENTOMOLOGY 3 cr. (2 and 3) F

Insects of economic importance to forests, forest products and shade trees, and their role in the practice of good forest management as well as their significance in the natural environment.

ENT 308 APICULTURE 3 cr. (2 and 3)

A detailed study of the honey bee and its economic importance in pollination and honey production. Attention will be given to bee behavior, colony management, equipment, honey plant identification, and honey production and processing. *Prerequisite:* Biol 104, 106, and permission of instructor.

ENT 401, H401, 601 INSECT PESTS OF ORNAMENTAL PLANTS AND SHADE TREES 3 cr. (2 and 3)

Recognition, biology, damage, and control of insect pests of woody and other ornamental plants and shade trees. *Prerequisite:* Ent 301.

ENT 402, H402, 602 FRUIT, NUT, AND VEGETABLE INSECTS 3 cr. (2 and 3)

Common insect pests of the following are studied: peaches, apples, grapes, pecans, sweet corn, cole crops, cucurbits, potatoes, sweet potatoes, peas, and beans. Primary emphasis is placed on life histories, identification of destructive forms, recognition of damage, and current control measures. *Prerequisite:* Ent 301.

ENT 403, H403, 603 FIELD CROP INSECTS 3 cr. (2 and 3)

Insect pests of the more important field crops are studied. Primary emphasis is placed on life histories, identification of destructive stages, recognition of damage, and current control measures. *Prerequisite:* Ent 301.

ENT 404, H404, 604 STRUCTURAL, INDUSTRIAL AND HOUSEHOLD INSECTS 3 cr. (2 and 3)

Recognition, biology, damage, and control of food, stored products, household, structural, and industrial pests. *Prerequisite:* Ent 301.

ENT 405, H405, 605 INSECT MORPHOLOGY 4 cr. (3 and 3) F

A study of insect structure in relation to function and of the variation of form in insects. *Prerequisite:* Ent 301.

ENT 410, 610 INSECT TAXONOMY 3 cr. (1 and 6)

The identification of the principal families of the major orders of adult insects. Laboratory work consists of intensive practice of such identification; lecture material deals with necessary theoretical discussion of taxonomic features observed in the laboratory. *Prerequisite:* Ent 405 or permission of instructor.

ENT 412, 612 FIELD AND MUSEUM ENTOMOLOGY 3 cr. (0 and 9)

Practical aspects of gathering, sorting, and curating insects. Students participate in an intensive insect-collecting expedition for two weeks in the Southeastern States. Students will become acquainted with insect habitats and collecting methods. The remainder of the summer session will be devoted to

curatorial preparation of collected material. Limited enrollment. *Prerequisite:* Ent 410 and permission of instructor.

ENT 420, 620 TOXICOLOGY OF INSECTICIDES 3 cr. (2 and 3)

Concepts of insecticide toxicology: principles of insecticide action; toxicological and pharmacological effects in insects and higher animals, safety, current regulations governing the use of insecticides. *Prerequisite:* Ent 301.

ENT 455, H455, 655 MEDICAL AND VETERINARY ENTOMOLOGY
3 cr. (2 and 3) S

Insects and their arthropod relatives which are of economic importance in their effect on man and animals. *Prerequisite:* Ent 301 or permission of instructor.

ENT 461 SPECIAL PROBLEMS IN ENTOMOLOGY AND ECONOMIC ZOOLOGY 1-3 cr.

Research problems in selected entomological and economic zoology areas to provide the student with experiences in research planning, techniques of development and presentation of research results. *Prerequisite:* Consultation with and permission of the appropriate staff member.

ENT 462 SEMINAR 1 cr. (1 and 0) F, S

Literary search and oral presentation of current entomological topics.

ENT 468, 668 INTRODUCTION TO RESEARCH 2 cr. (1 and 3) S

Principles, developments and changes in research methods related to certain fields of biological and agricultural research. The students obtain practice in experimental techniques, scientific writing and the use and maintenance of various research instruments and equipment.

ENT 469, H469, 669 AQUATIC INSECTS 3 cr. (2 and 3)

Life history, habits, and interrelationships of aquatic insects; their response to their environment and dependence upon other organisms inhabiting the same waters. *Prerequisite:* Ent 301 or permission of instructor.

ENT 470, H470, 670 INSECT PHYSIOLOGY 3 cr. (2 and 3)

An introduction to the physiological systems of insects including structure as related to function. Emphasis will be on digestion, nutrition, reproduction, respiration, excretion, and nervous and hormonal systems as they affect growth and development in insects. *Prerequisite:* Ent 301 or permission of instructor.

ENT 480, H480, 680 INSECT PATHOLOGY 3 cr. (2 and 3)

The study of insect diseases including those caused by viruses, rickettsiae, bacteria, fungi, protozoa, and nematodes will be covered in this course. The effects of diseases on insect populations and the use of pathogens in insect control will also be considered in detail. *Prerequisite:* Ent 301 or permission of instructor.

ENT 808 TAXONOMY OF IMMATURE INSECTS 3 cr. (1 and 6)

ENT 809 RECENT ADVANCES IN ENTOMOLOGY 1 cr. (1 and 0)

ENT 812 ENTOMOLOGICAL HISTORY AND LITERATURE 1 cr.
(1 and 0)

ENT 840 INSECT ECOLOGY 3 cr. (2 and 3)

ENT 853 PRINCIPLES OF CLASSIFICATION 3 cr. (2 and 3)

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- ENT 856 MEDICAL ENTOMOLOGY 3 cr. (2 and 3)
ENT 860 INSECT PEST MANAGEMENT 3 cr. (3 and 0)
ENT 861 INSECT TOXICOLOGY 3 cr. (2 and 3)
ENT 863 SPECIAL PROBLEMS IN ENTOMOLOGY 3-6 cr.
ENT 870 ADVANCED INSECT PHYSIOLOGY 3 cr. (2 and 3)
ENT 891 RESEARCH. Credit to be arranged.
ENT 991 DOCTORAL RESEARCH. Credit to be arranged.

Environmental Science

Professors: A. R. Abernathy, R. F. Borgman, W. P. Williams, Jr., T. V. Wilson
Assistant Professors: R. O. Hegg, M. G. Johnson

- EN SC 431, 631 PUBLIC HEALTH ADMINISTRATION 3 cr. (3 and 0)

A course designed to prepare one for a career in the environmental sciences, with positions in public health and pollution control. Topics included are public health organizations and regulations, public relations, psychology of public health administration, and the use of the communications media in educating the public on health problems.

- EN SC 432 INSPECTION METHODS IN WATER AND SOLID WASTE
3 cr. (2 and 3)

Methods of disposal of liquid and solid wastes will be emphasized in regard to environmental quality control. Treatment plant methods will be discussed. Inspection techniques for adequate treatment is a basic approach.

- EN SC 471, 671 MAN AND HIS ENVIRONMENT 2 cr. (2 and 0)

The interaction of man with his environment will be surveyed. Factors such as urbanization, population growth, pathogens, disease vectors, ionizing radiation, sewage disposal, and noise control will be considered. The effects of environmental contacts with air, water, food, and solid and liquid wastes will be emphasized. *Prerequisite:* Permission of instructor.

- EN SC 472, 672 ENVIRONMENTAL PLANNING AND CONTROL
2 cr. (2 and 0)

Application of planning and control to effective environmental quality improvement. Water supply and treatment, wastewater treatment and disposal, solid waste disposal, air pollution abatement, and land use and zoning will be considered from the standpoint of control. Not intended for graduate students in engineering. *Prerequisite:* Permission of instructor.

Environmental Systems Engineering

Professors: A. R. Abernathy, J. H. Austin,* *Head*; B. C. Dysart III, L. G. Rich
Associate Professor: T. M. Keinath, *Acting Head*
Assistant Professors: T. J. Overcamp, T. E. Pollock

- ESE 401, 601 ENVIRONMENTAL ENGINEERING 3 cr. (3 and 0)

An introduction to the field of environmental engineering. Topics include environmental phenomena, impact of pollutants in the aquatic environment,

* On leave.

solid-waste management, air-pollution control, radiological health, and simple water-treatment systems. *Prerequisite:* Junior standing in engineering or permission of instructor.

ESE 402, 602 WATER AND WASTE-TREATMENT SYSTEMS 3 cr.
(3 and 0)

A study of the fundamental principles, rational design considerations, and operational procedures of the unit operations and processes employed in water and waste treatment. Both physiochemical and biological treatment techniques will be discussed. An introduction to the integration of unit operations and processes into water and waste treatment systems. *Prerequisite:* EM 320 or permission of instructor.

ESE 410 RADIOASSAY TECHNIQUES FOR ENVIRONMENTAL MONITORING 6 cr. (5 and 30)

The student will be in residence at the Savannah River Laboratory working with the professional staff. Theoretical and practical aspects of radioassay techniques will be covered, including alpha and beta spectrometry; environmental monitoring; air filtration systems and monitoring, personnel monitoring; and environmental analysis and planning.

ESE 443, 643 ENVIRONMENTAL ENGINEERING CHEMISTRY I 3 cr.
(3 and 0)

A study of those fundamental principles of physical and analytical chemistry as applied to the treatment of waters and wastewaters. Chemical thermodynamics, chemical kinetics, acid-base equilibria, solubility equilibria, complex equilibria, and electrochemistry are several topics that are examined with emphasis on graphical techniques. *Prerequisite:* One year of General Chemistry.

ESE 444, 644 ENVIRONMENTAL ENGINEERING CHEMISTRY LABORATORY I 1 cr. (0 and 3)

Demonstration of the principles discussed in ESE 443 and laboratory exercises in those analytical methods used in water-quality control. EPA prescribed wet-chemical analytical techniques are demonstrated using samples of water or wastewater. These include residue analysis, phosphorus, chemical oxygen demand, nitrogen forms, alkalinity, acidity, pH, hardness, dissolved oxygen, and biochemical oxygen demand. *Prerequisite:* One year of General Chemistry.

ESE 491 SELECTED TOPICS IN ENVIRONMENTAL ENGINEERING 1-3 cr.

A study of the dynamic role of environmental engineering in maintaining environmental quality. A comprehensive study of any phase of environmental engineering. *Prerequisite:* Permission of department head.

ESE 701 SPECIAL PROBLEMS 1-4 cr. (1-4 and 0)

ESE 802 PRINCIPLES OF WATER-TREATMENT SYSTEMS 4 cr.
(4 and 0)

ESE 803 LABORATORY IN PRINCIPLES OF WATER-TREATMENT SYSTEMS 1 cr. (0 and 3)

ESE 804 DESIGN AND OPERATION OF WATER-TREATMENT SYSTEMS 4 cr. (4 and 0)

ESE 805 LABORATORY IN DESIGN AND OPERATION OF WATER-TREATMENT SYSTEMS 1 cr. (0 and 3)

ESE 806 INTEGRATED PROBLEMS IN WATER-TREATMENT SYSTEMS 2 cr. (2 and 0)

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- ESE 831 AIR QUALITY MONITORING 3 cr. (2 and 3)
ESE 832 AIR POLLUTION METEOROLOGY 3 cr. (3 and 0)
ESE 846 POLLUTION OF THE AQUATIC ENVIRONMENT 3 cr.
(3 and 0)
ESE 847 POLLUTION OF THE AQUATIC ENVIRONMENT
LABORATORY 1 cr. (0 and 3)
ESE 848 ENVIRONMENTAL ENGINEERING CHEMISTRY II 2 cr.
(2 and 0)
ESE 849 ENVIRONMENTAL ENGINEERING CHEMISTRY
LABORATORY II 2 cr. (1 and 3)
ESE 860 ECOLOGICAL MODELS 3 cr. (2 and 3)
ESE 861 ENVIRONMENTAL SYSTEMS ENGINEERING SEMINAR
0-1 cr. (1 and 0)
ESE 862 ENVIRONMENTAL QUALITY CASE STUDY 1 cr. (0 and 3)
ESE 881 SPECIAL PROBLEMS 1-4 cr.
ESE 883 SELECTED TOPICS IN ENVIRONMENTAL ENGINEERING
1-4 cr.
ESE 884 SELECTED TOPICS IN ENVIRONMENTAL ENGINEERING
1-4 cr.
ESE 891 RESEARCH. Credit to be arranged.
ESE 991 DOCTORAL RESEARCH. Credit to be arranged.

Experimental Statistics

Professors: W. P. Byrd, W. E. Johnston

Associate Professors: P. M. Burrows, J. R. Holman, J. S. Lytle

Instructor: J. M. Currin

- EX ST 301 INTRODUCTORY STATISTICS 3 cr. (2 and 2) F, S, SS

Basic concepts and methods of statistical inference; organization and presentation of data, elementary probability, measures of central tendency and variation, tests of significance, sampling, simple linear regression and correlation. The role of statistics in interpreting research, and the general application of the methods are stressed.

- EX ST 462, 662 STATISTICS APPLIED TO ECONOMICS 3 cr.
(3 and 0) S

A continuation of Ex St 301 with emphasis on statistical methods used in the collection, analysis, presentation and interpretation of economic data. Special attention is given to time series analysis, the construction of index numbers and the designing of samples for surveys in the social science fields.
Prerequisite: Ex St 301.

- EX ST 801 STATISTICAL METHODS 4 cr. (3 and 3)

- EX ST 803 REGRESSION AND LEAST SQUARES ANALYSIS 3 cr
(3 and 0)

EX ST 804 SAMPLING 3 cr. (3 and 0)

EX ST 805 DESIGN AND ANALYSIS OF EXPERIMENTS 3 cr.
(3 and 0)

Finance

Professors: C. C. Davis, *Head*; J. A. Turner, Jr., J. M. Wannamaker

Associate Professors: R. V. Calvasina, F. R. Gray, A. M. Sibley

Assistant Professors: G. S. Carew, H. A. Hobson, J. D. Sheriff, C. D. Wiggins

FIN 306 CORPORATION FINANCE 3 cr. (3 and 0)

The organization and operation of corporations with emphasis on the nature and influences of the various sources of funds. *Prerequisite:* Acct 201 or equivalent with permission of instructor.

FIN 308 FINANCIAL INSTITUTIONS AND MARKETS 3 cr. (3 and 0)

A study of financial institutions and markets with emphasis upon the role of financing American industry. *Prerequisite:* Econ 302, Fin 306.

FIN 310 PROBLEMS IN FINANCIAL MANAGEMENT 3 cr. (3 and 0)

A thorough investigation of the problems and problem-solving techniques often encountered by financial managers. Extensive use is made of the case method of instruction. *Prerequisite:* Acct 302, Fin 306.

FIN 402, 602 CAPITAL BUDGETING 3 cr. (3 and 0)

A study of the cost of capital and the planning of capital expenditures with emphasis on selecting the appropriate investments from the standpoint of the firm. *Prerequisite:* Acct 201 or equivalent with permission of instructor.

FIN 404 SEMINAR IN FINANCE 3 cr. (3 and 0)

An examination of current issues and controversies in financial management. Lectures, student reports, selected readings, and visiting speakers. *Prerequisite:* Fin 308, 310.

Fluid Mechanics

The courses listed are offered by the faculties of the departments of Chemical Engineering and Mechanical Engineering for students majoring in those departments who desire an area of concentration in fluid mechanics. This integrated sequence provides the opportunity for indepth penetration of this study area as well as breadth of application to such diverse fields of technology as propulsion systems, water distribution systems, chemical systems, biological systems, and air and water pollution.

The 800-series courses will be offered on *fixed schedule*, odd number offered in fall and even number in spring. The 900 series are offered as needed.

FM 801 FOUNDATION OF FLUID MECHANICS 3 cr. (3 and 0)

FM 811 EXPERIMENTAL FLUID MECHANICS 3 cr. (2 and 3)

FM 812 THEORY OF INCOMPRESSIBLE IDEAL FLOW 3 cr. (3 and 0)

FM 814 TURBULENT BOUNDARY LAYER 3 cr. (3 and 0)

FM 815 NUMERICAL METHODS IN FLUID MECHANICS 3 cr.
(3 and 0)

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FM 816 FLOW IN OPEN CHANNELS 3 cr. (3 and 0)

FM 817 NON-NEWTONIAN FLOW 3 cr. (3 and 0)

Food Science

Professors: J. J. Janzen, J. T. Lazar, Jr., J. H. Mitchell, Jr., W. P. Williams, Jr., *Head*

Associate Professors: J. C. Acton, J. J. Jen, M. G. Johnson

FD SC 101 EPOCHS IN MAN'S STRUGGLE FOR FOOD 1 cr. (1 and 0)

A study of significant developments in food preservation methods and the impact each had on man's struggle for food.

FD SC 201 MAN AND HIS FOOD 2 cr. (2 and 0)

A study of food and food products with emphasis on nutrients, nutrient needs, and the relationship between nutrient intake and health. Also discussed are food additives, nutritional awareness (to include nutrition labeling), product development, food protection, food resources, and the influence of processing on nutritional quality of food.

FD SC 212 MAN'S FOOD RESOURCES 2 cr. (2 and 0)

Food material resources with reference to quality preservation, processing, and nutritional requirements. The role of science and technology in the modern food industry is emphasized. The need for food standards and grades is explained, and the functions of regulatory agencies are discussed.

FD SC 305, H305 DAIRY AND FOOD ENGINEERING 3 cr. (2 and 3)

A study of the basic engineering principles and their application to the dairy and food processing operations. The relationship between engineering principles and fundamentals of food processing is emphasized. Topics include material and energy balance, electricity, steam, refrigeration, heat transfer, fluid mechanics, evaporation, water and waste treatment.

FD SC 401, H401, 601 FOOD CHEMISTRY I 4 cr. (3 and 3)

The basic composition, structure, and properties of food and the chemistry of changes occurring during processing utilization. *Prerequisite:* Bioch 210 or permission of instructor.

FD SC 402, H402, 602 FOOD CHEMISTRY II 4 cr. (3 and 3)

Application of theory and procedures for quantitative and qualitative analysis of food ingredients and food products. Methods for protein, moisture, lipid, carbohydrate, ash, fiber, rancidity, color and vitamin analyses and tests for functional properties of ingredients are examined. *Prerequisite:* Bioch 210 or permission of instructor.

FD SC 417 SEMINAR 1 cr. (1 and 0)

Literature research and oral presentation of current food science topics.

FD SC 418 SEMINAR 1 cr. (1 and 0)

Literature research and oral presentation of current food science topics.

FD SC 420, H420, 620 SPECIAL TOPICS IN FOOD SCIENCE 1-3 cr. (1-3 and 0)

A comprehensive study of special topics in food science not covered in other courses. Special emphasis will be placed on independent investigations of contemporary developments. *Prerequisite:* Permission of instructor.

FD SC 422, 622 QUALITY ASSURANCE AND SENSORY EVALUATION
2 cr. (2 and 0)

Principles of food quality assurance programs with emphasis on the elements of sensory evaluation testing, sampling, inspections, federal and trade standards/grades, records and EVOP procedures.

FD SC 424, 624 QUALITY ASSURANCE AND SENSORY EVALUATION
LABORATORY 1 cr. (0 and 3)

A continuation of Fd Sc 422. The mechanics of quality assurance laboratory methods with emphasis on sensory evaluation panel testing, scoring, kinesthetic properties, and grade-quality measurements.

FD SC 431 FOOD PROCESSING 2 cr. (2 and 0)

Principles of food handling and processing by refrigerated storage, freezing, canning, fermentation, sugar concentration, and food additives. *Prerequisite:* Physics and organic chemistry or biochemistry.

FD SC 432 FOOD PROCESSING 2 cr. (2 and 0)

Importance of chemical composition and physical characteristics of food materials related to their processing. Unit processes, ingredient functions, and new product development concepts. *Prerequisite:* Physics and organic chemistry or biochemistry.

FD SC 433 FOOD PROCESSING LABORATORY 2 cr. (1 and 3)

Laboratory exercises dealing with equipment and processes used in food manufacture.

FD SC 434 FOOD PROCESSING LABORATORY 2 cr. (1 and 3)

A continuation of Fd Sc 433.

Forestry

Professors: R. M. Allen, *Head*; B. M. Cool, D. D. Hook, C. L. Lane, W. H. D. McGregor, J. R. Warner, T. E. Wooten

Associate Professors: B. A. Dunn, G. D. Kessler, L. E. Nix, R. E. Schoenike, W. A. Shain, D. H. Van Lear

Assistant Professors: C. W. Brewer, C. A. Gresham, D. L. Ham, P. Labosky, A. P. Marsinko, A. E. Miller, P. J. Przestrzelski, L. D. Reamer, G. E. Sabin, T. M. Williams, G. W. Wood

Instructors: J. R. Scholtens, A. T. Shearin, J. G. Williams, Jr.

FOR 101 INTRODUCTION TO FORESTRY 1 cr. (1 and 0) F

An informative sketch of forestry, forests, and forestry tasks of the nation; education and career opportunities for foresters.

FOR 102 INTRODUCTION TO FORESTRY 1 cr. (1 and 0) S

A continuation of For 101.

FOR 205 DENDROLOGY 4 cr. (3 and 3) F

Classification and identification of the principal forest trees of the United States, their geographical distribution, ecological requirements, and economic importance. Field identification of native trees, shrubs, woody vines, and of commonly planted exotics in the Piedmont and surrounding areas. *Prerequisite:* Biol 103, 105 or permission of instructor.

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FOR 206 SILVICS 4 cr. (3 and 3) S

A study of the nature of forests and forest trees, how they grow, reproduce, and their relationships to the physical and biological environment. *Prerequisite:* Agron 202, Biol 103 and 105, For 205, or permission of instructor.

FOR 251 FOREST PLANTS 2 cr. (Summer Camp) SS

Identification of principal native forest understory plants by vegetative and floral characteristics; their site requirements and forest-type associations with emphasis on successional patterns; and their value for man and wildlife. The preparation of a field herbarium is required of all students. *Prerequisite:* Biol 103 and 105, For 205, or permission of instructor.

FOR 252 FOREST ENGINEERING 2 cr. (Summer Camp) SS

Field and drafting practice in mapping, traversing boundaries, and road location; use of surveying equipment and techniques. *Prerequisite:* EG 105, CE 201, or permission of instructor.

FOR 253 FOREST MENSURATION 4 cr. (Summer Camp) SS

Practical application of field techniques including timber cruising, measuring tree heights and volumes, constructing volume tables and boundary line surveys. *Prerequisite:* CE 201, EG 105, For 205, or permission of instructor.

FOR 254 FOREST PRODUCTS 1 cr. (Summer Camp) SS

A tour of the forest products industry of South Carolina with an emphasis on those products and processes of some distinction or special interest.

FOR 302, 602 FOREST MENSURATION 3 cr. (2 and 3) S

A practical application of statistical and mensurational techniques in forest management. *Prerequisite:* Ex St 301, For 253, or permission of instructor.

FOR 304, 604 FOREST ECONOMICS 3 cr. (3 and 0) S

Economic problems and principles involved in the utilization of forest land and timber and in the distribution of forest products; cost analysis of integrated forest operations. *Prerequisite:* Econ 201 or permission of instructor.

FOR 305 ELEMENTS OF FORESTRY 2 cr. (2 and 0) F, S

A compendium of forestry subjects providing a broad view of the forest environment as it relates to ecology, management and utilization of forests, especially those of South Carolina. Not open to Forest Management majors. *Prerequisite:* Biol 103 and 105 or permission of instructor.

FOR 306, 606 WOOD AND WOOD FIBER IDENTIFICATION 2 cr. (1 and 3) S

Macroscopic and microscopic identification, properties, and uses of selected economically significant timbers. *Prerequisite:* Biol 103 and 105, Ch 102, or permission of instructor.

FOR 307 ELEMENTS OF FORESTRY LABORATORY 1 cr. (0 and 3) F, S

Field and laboratory exercises in the fundamentals of forest land management considered in For 305. *Prerequisite:* Registration in For 305.

FOR 308, 608 AERIAL PHOTOGRAPHS IN FORESTRY 3 cr. (2 and 3) F

An introduction to photographic measurements, aerial photo-interpretations, mapping, and timber estimating. *Prerequisite:* CE 201, Forestry Summer Camp, or permission of instructor.

FOR 310, 610 SILVICULTURE 4 cr. (3 and 3) S

Theory and practice of establishing, maintaining, and harvesting forest stands in accordance with ecological and economic principles. *Prerequisite:* For 206, Forestry Summer Camp, or permission of instructor.

FOR 315 FOREST ECOLOGY 2 cr. (2 and 0) S

A study of the forest ecosystem stressing the interrelationships between the living and nonliving components of the forest environment. Energy flow, nutrient and hydrologic cycles, meteorological and soil factors will also be considered. Not open to Forestry majors.

FOR 401, 601 LOGGING AND MILLING 3 cr. (2 and 3) S

Logging and milling methods and costs with major emphasis on survey of methods and equipment. *Prerequisite:* Senior standing or permission of instructor.

FOR 403, 603 FOREST SOILS SEMINAR 1 cr. (1 and 0) S

A study of forest soil characteristics with respect to site evaluation, forest fertilization, planting problems, watershed management, tree-soil-microorganism interactions, and trafficability. *Prerequisite:* Junior standing or permission of instructor.

FOR 409, 609 MULTIPLE-USE FORESTRY 3 cr. (3 and 0) F

A study of the demands placed on forests for a variety of products and uses, and how these can and must be reconciled in planning the management of each forest. *Prerequisite:* Senior standing or permission of instructor.

FOR 411, 611 HARVESTING FOREST PRODUCTS 3 cr. (2 and 3) S

An application of engineering and cost analysis techniques to the evaluation of the forest transport system and various harvesting situations. *Prerequisite:* For 401 or permission of instructor.

FOR 412, 612 FOREST PROTECTION 2 cr. (2 and 0) S

Prevention and suppression of forest fires; their effect upon the environment and people; factors affecting fire behavior; and use of fire in resource management. *Prerequisite:* Senior standing or permission of instructor.

FOR 414, 614 MANAGEMENT PLANS 1 cr. (0 and 3) S

Analysis of factors entering into forest working plans of several forestry organizations; preparation of a preliminary management plan of a sample area. *Prerequisite:* For 417.

FOR 416, 616 FOREST POLICY AND ADMINISTRATION 2 cr.
(2 and 0) S

Development of public and private forest policy in the United States; administrative and executive tasks in forestry; principles of organization, personnel management, budgeting, and decision making. *Prerequisite:* For 304 or permission of instructor.

FOR 417, 617 FOREST MANAGEMENT AND REGULATION 4 cr.
(3 and 3) F

Correlation of production factors and yields of forests; regulation of cuts and growing stock in sustained yield management. *Prerequisite:* Forestry Summer Camp, For 304, 310, or permission of instructor.

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FOR 418, 618 FOREST VALUATION 3 cr. (3 and 0) S

Capital investments in forestry and the returns derivable from them; valuation of land, timber, and other resources associated with forestry; appraisal of damage and stumpage values. *Prerequisite:* For 304.

FOR 419 SENIOR PROBLEMS 3 cr. (1-3 and 0)

Problems chosen with faculty approval in selected areas of forestry. *Prerequisite:* Senior standing.

FOR 420, 620 FOREST PRODUCTS 2 cr. (2 and 0) F

Primary forest products other than lumber; i.e., poles and piles, railroad ties, veneers and plywoods, wood furniture, shingles, containers, secondary wood products; chemically derived products from wood including pulp and paper, distillation products, wood hydrolysis; miscellaneous and minor forest products. *Prerequisite:* For 205, Phys 207, Forestry Summer Camp; Senior standing or permission of instructor.

FOR 421, 621 WOOD PROPERTIES I 3 cr. (2 and 3) F

The formation of wood in forest trees, gross and minute characteristics of wood; defects in wood; variability in wood. *Prerequisite:* Biol 103 and 105, For 306, or permission of instructor.

FOR 422, 622 WOOD PROPERTIES II 3 cr. (2 and 3) S

Wood in relation to moisture, heat, sound, light, and electricity; mechanical properties of wood; standard testing procedures for wood. *Prerequisite:* For 306 or permission of instructor.

FOR 424, 624 FOREST GENETICS AND TREE BREEDING 3 cr. (3 and 0) S

History of genetics and breeding in forestry and its relation to silviculture; natural variation, hybridization and inheritance in forest trees; tree breeding objectives and methods. *Prerequisite:* Gen 302 or equivalent, or permission of instructor.

FOR 425 WOOD CHEMISTRY 3 cr. (2 and 3) F

The chemistry of the major components of wood; distribution of the cell-wall components in wood; chemical processing of wood and cellulose-derived products. *Prerequisite:* Ch 102 or permission of instructor.

FOR 427 WOOD PROCESSING I 3 cr. (2 and 3) F

Wood seasoning principles and practices; seasoning defects; wood preservation principles and practices; fire-retardant treatments. *Prerequisite:* For 421, 422, or permission of instructor.

FOR 428 WOOD PROCESSING II 3 cr. (2 and 3) S

Machining and preparation of wood for processing; wood adhesives; wood finishes. *Prerequisite:* For 427 or permission of instructor.

FOR 429, 629 WOOD DESIGN 3 cr. (2 and 3) F

The technical mechanical properties of wood; load analysis and design criteria; design of structural elements in wood. *Prerequisite:* For 427, 428, or permission of instructor.

FOR 431, 631 RECREATION RESOURCE PLANNING IN FOREST MANAGEMENT 3 cr. (3 and 0) F

Forest recreation is analyzed from two aspects: its effects on the physical and biological forest environment and on human participation and preferences.

Various physiographic factors composing the forest site and techniques of properly managing these factors will be examined. Man's perspective and participation in forest recreation activities and his influence and impacts will be surveyed. *Prerequisite:* Senior standing or permission of instructor.

FOR 801 DATA PROCESSING IN FORESTRY PROBLEMS 3 cr.
(2 and 3)

FOR 802 ADVANCED MENSURATION 3 cr. (2 and 3)

FOR 803 PHOTO INTERPRETATION 3 cr. (2 and 3)

FOR 804 ADVANCED FOREST ECONOMICS 3 cr. (2 and 3)

FOR 807 SPECIAL PROBLEMS IN FORESTRY. Credit to be arranged.

FOR 808 SEMINAR 1 cr. (1 and 0)

FOR 891 RESEARCH. Credit to be arranged.

French

Professor: H. E. Stewart, *Head*

Associate Professors: J. A. Dean, R. R. McGregor, Jr.

Assistant Professors: D. Y. Brannock, Jr., J. A. McNatt, J. B. Macy

Instructors: D. J. Calvez,* R. Willingham *

Visiting Assistant Professors: S. L. Fogg, R. H. Robe

Visiting Instructor: P. R. Craven

FR 101, H101 ELEMENTARY FRENCH 4 cr. (3 and 1)

A course for beginners in which, through conversation, composition, and dictation, the fundamentals of the language are taught and a foundation is provided for further study and the eventual ability to read and speak the language. Three hours a week of classroom instruction and one hour a week in the language laboratory.

FR 102, H102 ELEMENTARY FRENCH 4 cr. (3 and 1)

A continuation of Fr 101; three hours a week of classroom instruction and one hour a week in the language laboratory.

FR 151 FRENCH FOR GRADUATE STUDENTS 3 cr. (3 and 0)

An intensive program for graduate students preparing to take the reading examination in French. Some previous study of the language is helpful but not essential.

FR 201, H201 INTERMEDIATE FRENCH 3 cr. (3 and 0)

Attention to grammar, with conversation, composition and dictation continued from Fr 102, and the beginning of more serious reading of French prose in short stories or novels.

FR 202, H202 INTERMEDIATE FRENCH 3 cr. (3 and 0)

While attention is paid to writing and speaking French, more stress is laid on the rapid reading of more difficult French prose than in the earlier courses. *Prerequisite:* Fr 201.

* On leave.

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FR 205 ELEMENTARY FRENCH CONVERSATION AND COMPOSITION 3 cr. (3 and 0)

Intensive oral and written training in French through conversation groups, speeches, written composition, and controlled vocabulary acquisition. Required of all French majors and minors. May be taken concurrently with Fr 202 or 301. *Prerequisite:* Fr 201.

FR 299 FOREIGN LANGUAGE DRAMA LABORATORY 1 cr. (0 and 3)

Participation in foreign language drama productions. No formal class meetings, but an average of three hours per week in a foreign language drama workshop for production. May be repeated for a total of three credit hours. *Prerequisite:* Permission of instructor directing the play.

FR 301 SURVEY OF FRENCH LITERATURE I 3 cr. (3 and 0)

French literary movements and authors of the 19th and 20th centuries. *Prerequisite:* Fr 202.

FR 302 SURVEY OF FRENCH LITERATURE II 3 cr. (3 and 0)

French literary movements and authors of the 17th and 18th centuries. *Prerequisite:* Fr 202.

FR 303 SURVEY OF FRENCH LITERATURE III 3 cr. (3 and 0)

French literary movements and authors of the Medieval period and the 16th century. *Prerequisite:* Fr 202.

FR 305 INTERMEDIATE FRENCH CONVERSATION AND COMPOSITION I 3 cr. (3 and 0)

Practice in the spoken language, with stress on vocabulary building, pronunciation, intonation, and comprehension; written work to increase accuracy. Assignments in the language laboratory. *Prerequisite:* Fr 205.

FR 306 INTERMEDIATE FRENCH CONVERSATION AND COMPOSITION II 3 cr. (3 and 0)

A continuation of Fr 305, with additional emphasis on written composition. *Prerequisite:* Fr 305 or permission of department head.

FR 307 FRENCH CIVILIZATION 3 cr. (3 and 0)

A study of the significant aspects of the culture of France from its origins to the present. *Prerequisite:* Fr 202 and 205 or permission of department head.

FR 308 CONTEMPORARY FRENCH CULTURE 3 cr. (3 and 0)

A study of contemporary ideas, opinions and events through magazines, newspapers, scholarly journals of individual interest and essays of national and international import. Class discussions; oral and written reports. *Prerequisite:* Fr 202 and 205 or permission of department head.

FR 309 INTRODUCTION TO FRENCH PHONETICS 3 cr. (3 and 0)

A study of the fundamental principles of the pronunciation of French through the use of the International Phonetic Alphabet and recordings. *Prerequisite:* Fr 201 or equivalent.

FR 403 TWENTIETH CENTURY PROSE 3 cr. (3 and 0)

The outstanding authors of the 20th century: Proust, Gide, Mauriac, Saint-Exupéry, Sartre, Camus, and others. Reading of selected works, discussions, and reports. *Prerequisite:* Fr 301 or 302 or 303.

FR 404 TWENTIETH CENTURY DRAMA 3 cr. (3 and 0)

The French theater since 1900, with emphasis on the period after 1930. Readings, discussions, and reports. *Prerequisite:* Fr 301 or 302 or 303.

FR 405 NINETEENTH CENTURY FRENCH ROMANTICISM 3 cr. (3 and 0)

The Romantic movement as expressed in the works of Chateaubriand, Hugo, Merimée, Vigny, Stendhal, Sand, and others. Readings, discussions, and reports. *Prerequisite:* Fr 301 or 302 or 303.

FR 406 NINETEENTH CENTURY FRENCH REALISM 3 cr. (3 and 0)

Realism as expressed in the works of Balzac, Flaubert, Daudet, Maupassant, Zola, and others. Selected works, discussions, and reports. *Prerequisite:* Fr 301 or 302 or 303.

FR 407 EIGHTEENTH CENTURY FRENCH LITERATURE 3 cr. (3 and 0)

The principal literary figures of the 18th century, with particular emphasis on Voltaire and Rousseau. Selected works, discussions, and reports. *Prerequisite:* Fr 301 or 302 or 303.

FR 408 SEVENTEENTH CENTURY FRENCH DRAMA 3 cr. (3 and 0)

The French classical drama, with emphasis on Corneille, Racine, and Molière. Selected works, discussions, and reports. *Prerequisite:* Fr 301 or 302 or 303.

FR 409 ADVANCED GRAMMAR AND CONVERSATION 3 cr. (3 and 0)

An intensive study of syntax and stylistics through composition and translations. *Prerequisite:* Senior standing or permission of department head.

FR 498 INDEPENDENT STUDY 1-3 cr. (1-3 and 0)

Independent indepth study of selected topics in French literature. May be repeated for a maximum of six credits. *Prerequisite:* Permission of department head.

Genetics

Professors: G. R. Craddock, *Head*; C. M. Jones

Associate Professors: P. M. Burrows, W. D. Graham, Jr., E. F. McClain, J. D. Maxwell, E. A. Rupert

Assistant Professor: J. S. Rice

Lecturer: P. B. Gibson

GEN 301 GENETICS 3 cr. (3 and 0) S

Basic genetic principles stressing their relationship to human affairs. Control of human heredity and its social implications will be covered. Course is designed as an elective to meet the needs of undergraduates in nonbiological science majors. Will not substitute for Gen 302.

GEN 302, H302, 602 GENETICS 4 cr. (3 and 3) F, S, SS

A basic course dealing with the fundamental principles of inheritance in prokaryotes and eukaryotes. Emphasis is given to mendelian genetics, physical and chemical bases of heredity, inherited human abnormalities, population genetics and other facets of heredity. *Prerequisite:* Biol 103, 104, 105, 106, or permission of instructor.

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GEN 451, 651 GENETICS 3 cr. (3 and 0) S

Advanced study of the principles of general genetics. Topics emphasized are variations in chromosome number and structure, natural and induced mutations, extranuclear inheritance, recombination, control of gene activity, genes and development, genetics of behavior patterns, population genetics, systems of mating, genetics and man. *Prerequisite:* Gen 302 or equivalent.

GEN 461, 661 BIOMETRICAL GENETICS 3 cr. (3 and 0)

Statistical methodology in the study of population genetics. Probability as applied to genetic systems, gene and zygotic frequencies, derivation of genetic expectations, forces which change gene frequency, inbreeding, estimation and testing of genetic parameters, partitioning of variance, responses to selection, and other statistical aspects of continuous variation. *Prerequisite:* Ex St 301, Gen 302, or equivalent.

GEN 701 MODERN DEVELOPMENTS IN GENETICS 3 cr. (3 and 0)

GEN 801 CYTOGENETICS 3 cr. (2 and 3) S, '78 and alternate years.

GEN 806 SPECIAL PROBLEMS IN GENETICS 1-3 cr. (0 and 3-9)

Geography

Associate Professor: J. L. Arbena

GEOG 101 INTRODUCTION TO GEOGRAPHY 3 cr. (3 and 0)

An introduction to the tools, language, methodologies, and basic concepts of geography as a social science.

GEOG 301 POLITICAL GEOGRAPHY 3 cr. (3 and 0)

The geographic basis for and the geographic problems of the modern state; the relevance of geographical patterns to international affairs. *Prerequisite:* Geog 101.

GEOG 302 ECONOMIC GEOGRAPHY 3 cr. (3 and 0)

The geographic conditions fundamental to the world's resources (agricultural, mineral, commercial, and industrial), and the conditions which affect the utilization, marketing, consumption, and strategic significance of those resources. *Prerequisite:* Geog 101.

Geology

Professors: P. K. Birkhead, V. S. Griffin, Jr., R. D. Hatcher, Jr.

Associate Professors: G. M. Haselton,* D. S. Snipes

Visiting Associate Professor: H. H. Mills

Visiting Instructor: J. R. Wagner

GEOL 101 PHYSICAL GEOLOGY 4 cr. (3 and 2)

A study of the minerals and rock which compose the earth's crust, their origins and transformations. Emphasis is placed upon geological processes, both internal and external, by which changes are produced on or in the earth. Laboratory instruction is provided in the interpretation of geologic processes through study of topographic maps. Field trips provide direct observation of processes and results.

* On leave.

GEOLOGY 102 HISTORICAL GEOLOGY 4 cr. (3 and 3)

Evolution, both organic and inorganic, is traced from the beginning of the record through the present. Laboratory instruction and field trips provide practice in the identification and study of plants and animals which have left their record as fossils in the rocks of the earth's crust. *Prerequisite:* Geol 101.

GEOLOGY 219 GEOLOGY FOR FORESTERS 3 cr. (3 and 0)

A study of materials of the earth's crust, processes of their origin and change; landforms, processes of their formation and destruction. Demonstration of materials is fully incorporated into lectures. Limited to students majoring in Forest Management or permission of instructor.

GEOLOGY 306, 606 MINERALOGY 3 cr. (2 and 3)

The student gains a working knowledge of crystallography and a comprehensive knowledge of determinative mineralogy. Identification of the minerals is based on their physical and chemical properties. *Prerequisite:* Geol 101.

GEOLOGY 309, H309, 609 PETROLOGY 3 cr. (2 and 3)

The genesis, evolution, and classification of rocks through lectures, laboratory exercises, and field trips. The occurrences, chemical relationships, and distribution of rock types are emphasized. *Prerequisite:* Geol 306.

GEOLOGY 310, H310, 610 OPTICAL MINERALOGY 3 cr. (1 and 4)

The purpose of this course is to enable the student to identify minerals under the microscope on the basis of their optical properties. *Prerequisite:* Geol 306.

GEOLOGY 313, 613 STRATIGRAPHY AND SEDIMENTATION 3 cr. (3 and 0)

The process by which sediments are eroded, transported, and deposited (sedimentation), with major emphasis on relationships of the area and time distribution of stratified rocks and their historical significances (stratigraphy). *Prerequisite:* Geol 101.

GEOLOGY 400, 600 ENVIRONMENTAL GEOLOGY 3 cr. (3 and 0)

A discussion-oriented introductory study of the relationships of man to his physical surroundings and the problems resulting from upsetting the established equilibria of geologic systems; man's role as a geologic agent, environmental conservation and management.

GEOLOGY 402, H402, 602 STRUCTURAL GEOLOGY 3 cr. (2 and 2)

The diverse geological structures of the earth, their description, origin, and field recognition. Practical problems in interpreting geologic structures are utilized, in addition to theoretical considerations of the mechanics and causes of tectonism. *Prerequisite:* Geol 101.

GEOLOGY 403, H403, 603 INVERTEBRATE PALEONTOLOGY 3 cr. (2 and 3)

A study of life of past geologic ages, as shown by fossilized remains of ancient animals, with emphasis on the invertebrates. *Prerequisite:* Geol 101 or permission of instructor.

GEOLOGY 404, H404 ECONOMIC GEOLOGY 3 cr. (3 and 0)

This course concerns the description and classification of ore deposits and commercial nonmetallic mineral deposits. The origin of mineral deposits and their occurrence is emphasized. Problem studies and field trips to nearby mines and quarries. *Prerequisite:* Geol 306.

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GEOL 405, 605 GEOMORPHOLOGY 4 cr. (3 and 3)

A study of the surface features of the earth—their form, nature, origin, development, and the change they are undergoing. *Prerequisite:* Geol 101, 102, or permission of instructor.

GEOL 407, 607 QUATERNARY GEOLOGY 3 cr. (2 and 2)

Early concepts about glaciation. Types and distribution of glaciers today and during their maximum extent. Glacial erosion, transportation and ice-sculptured terrain features. Study of quaternary sediments and their chronology. Drainage changes, sea level fluctuations and crustal deformation. Detailed study of specific areas as time permits. Field trips.

GEOL 408, 608 GEOHYDROLOGY 3 cr. (3 and 0)

Study of the hydrologic cycle, aquifer characteristics, theory of groundwater movement, mechanics of well flow, experimental methods, and subsurface mapping. *Prerequisite:* Geol 101, 102.

GEOL 411 RESEARCH PROBLEMS 1-3 cr. (0 and 3-9)

A field, laboratory, or library study of an approved topic in geology. The topic would be one not normally covered in formal course offering, but may be an extension of a course. *Prerequisite:* Senior standing in geology or approval of the department head.

GEOL 412 RESEARCH PROBLEMS 3 cr. (0 and 9)

A continuation of Geol 411.

GEOL 415, 615 GEOLOGY PRACTICED IN INDUSTRY AND GOVERNMENT 3 cr. (3 and 0)

Geology's practical role, with a basic geology introduction for mathematics, economics, management, agronomy, and engineering students. Multidisciplinary, geologic-based problems are treated to enable students to apply themselves more effectively in geology-related positions in their disciplines. *Prerequisite:* Senior or graduate standing, permission of instructor.

GEOL 700 EARTH SCIENCE I 3 cr. (2 and 3)

GEOL 750 EARTH SCIENCE II 3 cr. (2 and 3)

German

Associate Professor: P. W. Wannamaker

Assistant Professors: J. M. Melton, M. M. Sinka

Instructor: E. P. Arnold

GER 101, H101 ELEMENTARY GERMAN 4 cr. (3 and 1)

A course for beginners in which, through conversation, composition and dictation, the fundamentals of the language are taught and a foundation is provided for further study and the eventual ability to read and speak the language. Three hours a week of classroom instruction and one hour a week in the language laboratory.

GER 102, H102 ELEMENTARY GERMAN 4 cr. (3 and 1)

A continuation of Ger 101; three hours a week of classroom instruction and one hour a week in the language laboratory.

GER 151 GERMAN FOR GRADUATE STUDENTS 3 cr. (3 and 0)

An intensive program for graduate students preparing to take the reading examination in German.

GER 201, H201 INTERMEDIATE GERMAN 3 cr. (3 and 0)

Some short review of grammar, with conversation and composition continued from Ger 102, and the beginning of more serious reading of German prose in short stories or novels. *Prerequisite:* Ger 102.

GER 202, H202 INTERMEDIATE GERMAN 3 cr. (3 and 0)

While attention is paid to writing and speaking German, more stress is laid on the rapid reading of more difficult German prose than in the earlier courses. *Prerequisite:* Ger 201.

GER 205 ELEMENTARY GERMAN CONVERSATION AND COMPOSITION 3 cr. (3 and 0)

Intensive oral and written training in German through conversation groups, speeches, written compositions, and controlled vocabulary acquisition. Recommended for all German majors. May be taken concurrently with Ger 202, 301, or 302. *Prerequisite:* Ger 201.

GER 251 SCIENTIFIC GERMAN 3 cr. (3 and 0)

An alternate course to Ger 202; readings in general science and some review of grammar and syntax. *Prerequisite:* Ger 201.

GER 299 FOREIGN LANGUAGE DRAMA LABORATORY 1 cr. (0 and 3)

Participation in foreign language drama productions. No formal class meetings, but an average of three hours per week in a foreign language drama workshop for production. May be repeated for a total of three credit hours. *Prerequisite:* Permission of instructor directing the play.

GER 301 TWENTIETH CENTURY GERMAN DRAMA 3 cr. (3 and 0)

Selected works from major German-speaking dramatists of the 20th century, including Hauptmann, Brecht, Dürrenmatt, and Frisch. Required of all German majors. *Prerequisite:* Ger 202.

GER 302 TWENTIETH CENTURY GERMAN PROSE AND POETRY 3 cr. (3 and 0)

Selected prose and poetry from major 20th century German-speaking authors, including Kafka, Hesse, Rilke, Böll, and Grass. Required of all German majors. *Prerequisite:* Ger 202.

GER 305 INTERMEDIATE GERMAN CONVERSATION AND COMPOSITION 3 cr. (3 and 0)

Practice in the spoken language, with emphasis on vocabulary, pronunciation, and comprehension; written exercises for accuracy. Required of German majors. *Prerequisite:* Ger 202 or 205.

GER 307 GERMAN CIVILIZATION 3 cr. (3 and 0)

A study of significant aspects of the contemporary culture of the German-speaking peoples from their origins to the present. *Prerequisite:* Ger 202 or 251 or approval of department head.

GER 308 CONTEMPORARY GERMAN CULTURE 3 cr. (3 and 0)

A study of important developments and trends of the contemporary culture of the four major German-speaking countries: the Federal Republic or

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Germany, the German Democratic Republic, Switzerland, and Austria. *Prerequisite:* Ger 202 or 251 or approval of department head.

GER 405 ADVANCED GERMAN CONVERSATION AND COMPOSITION 3 cr. (3 and 0)

Training in the spoken and written language with emphasis on vocabulary, syntax, and stylistics. *Prerequisite:* Ger 305 or permission of department head.

GER 407 EARLY GERMAN LITERATURE 3 cr. (3 and 0)

The period from 800 to 1750 with particular emphasis on Hartmann, Wolfram, Gottfried, and Walther. *Prerequisite:* Ger 301 or 302.

GER 408 GERMAN CLASSICISM 3 cr. (3 and 0)

A study of the great German classical period from 1749 to 1832 with major emphasis on Goethe and Schiller. *Prerequisite:* Ger 301 or 302.

GER 409 THE GERMAN NOVELLE 3 cr. (3 and 0)

The development of the German Novelle at the hands of German, Austrian, and Swiss authors from Tieck to Thomas Mann. *Prerequisite:* Ger 301 or 302.

GER 410 GERMAN ROMANTICISM AND REALISM 3 cr. (3 and 0)

A study of the two major contrasting movements of German literature in the 19th century. Readings will include works from Novalis, Tieck, Heine, Hebbel, and Grillparzer. *Prerequisite:* Ger 301 or 302.

GER 498 INDEPENDENT STUDY 1-3 cr. (1-3 and 0)

Supervised study of selected topics in German literature, language, and culture. *Prerequisite:* Permission of the Head of the Department of Languages.

Graduate Studies

GS 799 COMPREHENSIVE STUDIES 1-15 cr.

History

Professors: R. S. Lambert, E. M. Lander, Jr., A. Schaffer, *Head*

Associate Professors: J. L. Arbena, P. K. Hill, J. V. Reel, Jr., W. F. Steirer, Jr.

Assistant Professors: H. D. Adams, J. W. Barnhill, E. D. Carney, R. S. Davis, R. M. Golden, C. A. Grubb,* J. W. Johnson, J. Y. LeBourgeois, R. P. Leemhuis, C. H. Lippy, R. R. Owens, J. Rogainis, R. L. Saunders, Jr., N. T. Wolfe

Instructors: L. J. Greenspoon, J. A. Johnson

HIST 101, H101 HISTORY OF THE UNITED STATES 3 cr. (3 and 0)

The political, economic, and social development of the American people from the period of discovery to the end of Reconstruction.

HIST 102, H102 HISTORY OF THE UNITED STATES 3 cr. (3 and 0)

The political, economic, and social development of the American people from the end of Reconstruction to the present.

HIST 172, H172 WESTERN CIVILIZATION 3 cr. (3 and 0)

The political, economic, and social movements of Western civilization from ancient times to the seventeenth century.

* On leave.

HIST 173, H173 WESTERN CIVILIZATION 3 cr. (3 and 0)

The political, economic, and social movements of Western civilization from the seventeenth century to the present.

HIST 198 CURRENT HISTORY 1 cr. (1 and 0)

An examination of the major events and problem areas in the news with emphasis on their historical context and possible long-range significance. May be taken a total of three times for credit. Does not count toward the requirements of the major or minor in History.

HIST 300 HISTORY OF COLONIAL AMERICA 3 cr. (3 and 0)

The development of American institutions and customs in the period before 1776. Considerable emphasis is placed on the imperial relations between Great Britain and her colonies and upon the movement towards and the philosophy of the American revolution.

HIST 301 AMERICAN REVOLUTION AND THE NEW NATION 3 cr. (3 and 0)

A study of the various historical explanations leading to an understanding of the American Revolution, the establishment of the Nation under the Constitution, and the first decade of the new nation. Special emphasis will be placed upon developing an understanding of individual motivation and ideological development present during the last four decades of the eighteenth century.

HIST 302 AGE OF JEFFERSON AND JACKSON 3 cr. (3 and 0)

The formation and growing pains of the new nation through the Federal and Middle periods of its history, with emphasis on economic and political development, the westward movement, and the conflicting forces of nationalism and sectionalism.

HIST 303 CIVIL WAR AND RECONSTRUCTION 3 cr. (3 and 0)

A study of the political, military, and social aspects of the sectional conflict and of the era of Reconstruction. Some emphasis will be placed on the historical controversies which the period has inspired.

HIST 304 INDUSTRIALISM AND THE PROGRESSIVE ERA 3 cr. (3 and 0)

A study of American society in the period between 1880 and the 1930s, this course emphasizes the effects of industrialization and urbanization on the American people.

HIST 305 UNITED STATES SINCE 1933 3 cr. (3 and 0)

Particular emphasis will be given to the Great Depression, World War II, the Cold War, and domestic developments in the 1950s and 1960s.

HIST 306 AMERICAN ECONOMIC DEVELOPMENT 3 cr. (3 and 0)

The economic development of the United States from Colonial to recent times, emphasizing the institutional development of agriculture, banking, business and labor, and government regulation and policy.

HIST 307 RECENT UNITED STATES DIPLOMATIC HISTORY 3 cr. (3 and 0)

The history of American foreign policy from the late nineteenth century to the present, showing the rise of America's world interests and gradual involve-

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ment in global affairs. Emphasis is placed on the role of public opinion in foreign policy.

HIST 308 AMERICAN LEGAL HISTORY 3 cr. (3 and 0)

A survey of the American legal system in its historical perspective, from colonial times to the present. Emphasis will be placed on the relationship between law and society: the way in which the practice of law changes American society and the way in which social development affected both the theory and practice of the law.

HIST 313 HISTORY OF SOUTH CAROLINA 3 cr. (3 and 0)

The political, economic, and social development of South Carolina from 1670 to the present.

HIST 314 HISTORY OF THE SOUTH 3 cr. (3 and 0)

Origins and development of political, economic, and cultural institutions of the South from the Colonial period to the present, and the role of the South in the nation's development.

HIST 315 BLACK HISTORY IN AMERICA 3 cr. (3 and 0)

A study of the Afro-American experience in the United States, from the African past, through slavery times, to the present.

HIST 331 PRE-MODERN HISTORY OF EAST ASIA 3 cr. (3 and 0)

A survey of the history of China and Japan from earliest times to the arrival of Europeans in the sixteenth century.

HIST 332 MODERNIZATION OF EAST ASIA 3 cr. (3 and 0)

A survey of the history of China and Japan from the sixteenth century to the present, with emphasis on the impact of Western culture.

HIST 340 ANCIENT AMERICANS 3 cr. (3 and 0)

An introduction to the geography of the Western Hemisphere; origin of human life in the Americas; structure and accomplishments of the major pre-Columbian societies, with an emphasis on the rise and decline of the Classic civilizations; the impact of the European conquest; the formation of a new Ibero-American culture.

HIST 341 MEXICO AND MIDDLE AMERICA SINCE 1800 3 cr. (3 and 0)

An introduction to the geography of the region, origins and progress of the Independence movements and political, economic and social developments after 1825; current domestic and international problems.

HIST 342 SOUTH AMERICA SINCE 1800 3 cr. (3 and 0)

An introduction to the geography of the region; origins and progress of the Independence movements; political, economic and social developments after 1825; current domestic and international problems. *Prerequisite:* 6 hours of history or permission of instructor.

HIST 351 ANCIENT NEAR EAST 3 cr. (3 and 0)

A history of the peoples and civilizations of the Near East from the Sumerians to the establishment of Roman power in this region. Geography, mythology, religious and economic currents, as well as the methods and discoveries of archaeology will be included.

HIST 354 THE GREEK WORLD 3 cr. (3 and 0)

A study of Greek civilization from its beginnings until the time of the Roman conquest, concentrating on the social institutions of the Greek city-states.

HIST 355 THE ROMAN WORLD 3 cr. (3 and 0)

The rise of Rome to world empire and the international civilization it dominated. Concentration on the nature of the political change from Republic to monarchy and particular emphasis on city life and the causes of its decline.

HIST 361 HISTORY OF ENGLAND TO 1603 3 cr. (3 and 0)

The history of England to 1603.

HIST 363 HISTORY OF ENGLAND SINCE 1603 3 cr. (3 and 0)

A continuation of Hist 361.

HIST 370 MEDIEVAL HISTORY 3 cr. (3 and 0)

A survey of the period from the eclipse of Rome to the advent of the Renaissance, emphasizing human migrations, feudalism, rise of towns, and cultural life.

HIST 372 THE RENAISSANCE 3 cr. (3 and 0)

An examination of the transitional period of European civilization (*ca.* 1300-1500), with emphasis on institutional, cultural, and intellectual developments.

HIST 373 AGE OF THE PROTESTANT REFORMATION 3 cr. (3 and 0)

The evolution of Modern Europe (*ca.* 1500-1660), as affected by the Reformation, wars of religion, and growth of nation-states. The study will include intellectual advances and the beginnings of European expansion overseas.

HIST 374 EUROPE IN THE AGE OF REASON 3 cr. (3 and 0)

A study of the quest for order and the consolidation of the European state system between 1660 and 1789 with emphasis on the idea of absolutism, the question of French hegemony, and the synthesis of the eighteenth century Enlightenment.

HIST 375 REVOLUTIONARY EUROPE 3 cr. (3 and 0)

A history of Europe from the outbreak of the French Revolution through the Revolutions of 1848, with emphasis on the conflict between the forces of change and those of conservatism within the states and in Europe in general.

HIST 376 THE AGE OF EUROPEAN DOMINANCE 3 cr. (3 and 0)

A history of Europe from the midnineteenth century to the outbreak of the First World War, with emphasis on the social, economic, and political development of the European states and the forces of nationalism, imperialism, and liberalism.

HIST 377 EUROPE IN CRISIS, 1914 TO THE PRESENT 3 cr. (3 and 0)

A study of the political, economic, and social institutions of the European peoples from 1914 to the present. Attention will be given to the world wars and to the collapse of the European state-system.

HIST 385 HISTORY OF RUSSIA TO 1905 3 cr. (3 and 0)

A survey of Russian history from earliest times to 1905, emphasizing Kievan and Appanage Russia, the rise of the Moscow state, and Imperial Russia.

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HIST 386 HISTORY OF RUSSIA SINCE 1905 3 cr. (3 and 0)

Continuation of Hist 385.

With departmental permission any 400-level course in history may be repeated one time for credit.

HIST 400, 600 STUDIES IN UNITED STATES HISTORY 3 cr. (3 and 0)

Topics and problems in the history of the United States from the Colonial era to the present.

HIST 440, 640 STUDIES IN LATIN AMERICAN HISTORY 3 cr. (3 and 0)

A consideration of selected and varied topics in Latin American history through readings, class discussions, and individual or group projects. Special attention will be given to the use of an inquiry or problem-solving method of historical analysis and to the cultivation of a comparative perspective.

HIST 450, 650 STUDIES IN ANCIENT HISTORY 3 cr. (3 and 0)

Selected topics in the field of ancient history ranging from pre-Biblical times to the fall of the Roman Empire.

HIST 460, 660 STUDIES IN BRITISH HISTORY 3 cr. (3 and 0)

An examination of selected themes, topics, or periods in British history from Anglo-Saxon times to the present.

HIST 470, 670 STUDIES IN EARLY EUROPEAN HISTORY 3 cr. (3 and 0)

Study of selected topics or themes in European history from the fall of the Roman Empire to the age of industrialization.

HIST 471, 671 STUDIES IN MODERN EUROPEAN HISTORY 3 cr. (3 and 0)

Study of selected topics or problems in European history from the end of the Old Regime to the present.

HIST 492, 692 STUDIES IN DIPLOMATIC HISTORY 3 cr. (3 and 0)

Selected topics and problems in international conflict and conflict resolution among nations. Concentration will usually be in twentieth century history.

HIST 493, 693 STUDIES IN SOCIAL HISTORY 3 cr. (3 and 0)

Studies in the ways people have earned their livings and lived their lives, individually and as communities, in the confines of different societies.

HIST 494, 694 STUDIES IN COMPARATIVE HISTORY 3 cr. (3 and 0)

Selected topics in comparative history, contrasting and comparing similar historic developments in different nations, geographic areas, or civilizations.

HIST 495, 695 STUDIES IN THE HISTORY OF IDEAS 3 cr. (3 and 0)

Selected topics and themes in the development of ideas that have had an impact on the behavior of individuals and civilizations.

HIST 496, 696 STUDIES IN LEGAL HISTORY 3 cr. (3 and 0)

Study of selected problems in the development of law and the system of criminal and civil justice.

HIST 499 INDEPENDENT STUDY 3 cr. (3 and 0)

Study of selected problems in history under the direction of a faculty member chosen by the student. The student and faculty member develop a course of study designed for the individual student and approved by the head of the department prior to registration.

HIST 715 HISTORY OF THE BLACK AMERICAN 3 cr. (3 and 0)**HIST 719 UNITED STATES HISTORY SINCE 1900 3 cr. (3 and 0)****HIST 732 MODERNIZATION OF EAST ASIA 3 cr. (3 and 0)****HIST 741 COMPARATIVE HISTORY OF THE AMERICAS 3 cr. (3 and 0)****HIST 811 INTRODUCTION TO HISTORICAL RESEARCH 3 cr. (3 and 0)****HIST 814 MODERN EUROPEAN HISTORIOGRAPHY 3 cr. (3 and 0)****HIST 821 STUDIES IN EIGHTEENTH CENTURY UNITED STATES HISTORY 3 cr. (3 and 0)****HIST 822 STUDIES IN NINETEENTH CENTURY UNITED STATES HISTORY 3 cr. (3 and 0)****HIST 823 STUDIES IN TWENTIETH CENTURY UNITED STATES HISTORY 3 cr. (3 and 0)****HIST 824 SEMINAR IN THE AMERICAN SOUTH 3 cr. (3 and 0)****HIST 861 SEMINAR IN MEDIEVAL ENGLAND 3 cr. (3 and 0)****HIST 862 SEMINAR IN MEDIEVAL ENGLAND TO 1485 3 cr. (3 and 0)****HIST 863 SEMINAR IN TUDOR ENGLAND 3 cr. (3 and 0)****HIST 864 SEMINAR IN STUART ENGLAND 3 cr. (3 and 0)****HIST 865 SEMINAR IN MODERN ENGLAND SINCE 1715 3 cr. (3 and 0)****HIST 891 RESEARCH. Credit to be arranged.**

Horticulture

Professors: J. R. Haun, W. L. Ogle, T. L. Senn, *Head*; E. T. Sims, Jr., B. J. Skelton, G. E. Stembridge

Associate Professors: J. P. Fulmer, R. G. Halfacre, W. S. Jordan, F. W. Thode, D. F. Wagner

Assistant Professors: A. R. Kingman, A. R. Mazur, B. J. Parlman, A. J. Pertuit, Jr.

HORT 201 GENERAL HORTICULTURE 3 cr. (2 and 2) F, S

A working knowledge of the fundamental plant processes is developed, showing the influence of light, temperature, water and nutrients upon vegetative growth and reproduction of horticultural plants. Production practices, harvesting, storage and marketing of the principal fruit, vegetable and ornamental crops are discussed with demonstrations and practice in greenhouse and orchard. *Prerequisite:* Biol 103, 105 or Ch 101.

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HORT 301 HORTICULTURE AND MAN 2 cr. (2 and 0)

Study of various areas of horticulture as they affect the daily affairs of man. Topics include the horticultural industry, factors influencing plant growth, establishment and maintenance of home grounds, house plants, care of perishable horticultural products, and flower arranging.

HORT 302 PRINCIPLES OF VEGETABLE PRODUCTION 3 cr. (2 and 3) F

The general principles of vegetable growing and handling. Phases receiving special emphasis are economic importance, producing areas, management practices, plant forcing, cultural practices, irrigation, quality factors, harvesting, grading, packing, storage, market inspection, transportation, refrigeration, exhibition and seed production. *Prerequisite:* Hort 201.

HORT 303 PLANT MATERIALS I 3 cr. (2 and 3) F

Woody, ornamental plants and their aesthetic and functional uses in landscape developments. The study covers habit of growth, ultimate size, texture effect, period of bloom, color, and cultural requirements.

HORT 304 PLANT MATERIALS II 3 cr. (2 and 3) S

Herbaceous, ornamental plants which are commonly used as garden flowers. This study covers habit of growth, size, period of bloom, color and cultural requirements.

HORT 305 PLANT PROPAGATION 3 cr. (2 and 3) F

Methods of propagation; time, manner and material for making cuttings; temperature and media for rooting cuttings or ornamental trees, shrubs and flowering plants; propagating structures, soils and fertilizers. Practical instruction given in field and greenhouse. *Prerequisite:* Hort 201.

HORT 308 LANDSCAPE DESIGN 3 cr. (2 and 3) S

Landscape planning of residential and public properties in order to achieve best use and most enjoyment from a given piece of ground. *Prerequisite:* Hort 303.

HORT 310, 610 FLORICULTURE 3 cr. (2 and 3) S

Greenhouse production of commercial flower crops; soils; fertilizers; greenhouse diseases and insects; flower crops to be grown on benches and as pot plants; marketing and costs of production. *Prerequisite:* Hort 201.

HORT 352, 652 COMMERCIAL POMOLOGY 3 cr. (2 and 3) F

Fruit bud formation, rest period and water relations of fruit plants, soils, fruit setting; orchard soil management and responses of various fruits to fertilizers; principles of pruning, effect of climatic differences, freezing of tissues and means of avoiding injury; harvesting, transportation and storage. *Prerequisite:* Hort 201.

HORT 405, 605 NUT TREE CULTURE 2 cr. (2 and 0) F, '78 and alternate years.

The production, harvesting and marketing of the principal nut crops with emphasis on the pecan. *Prerequisite:* Hort 201.

HORT 406, 606 NURSERY TECHNOLOGY 3 cr. (2 and 3) S

Principles and techniques in handling nursery crops. *Prerequisite:* Hort 303, 305.

HORT 407, 607 LANDSCAPE DESIGN 3 cr. (2 and 3) F

The first half of this course is a study of trees, shrubs, vines and ground covers used in landscape planting. Attention is given to cultural requirements, growth habits, period of bloom, texture, and fall color. The second half of the course is devoted to landscape planning for small residential properties.

HORT 409 SEMINAR 1 cr. (1 and 0) F

Recent research work on various phases of horticulture, methods of conducting investigations, and preparation of report of investigations.

HORT 410 SEMINAR 1 cr. (1 and 0) S

A continuation of Hort 409.

HORT 412, 612 TURFGRASS MANAGEMENT 3 cr. (2 and 3) F

Studies of warm and cool season turfgrasses in relation to value, use, regional adaptation, establishment, soils, and cultural practices. The influence of environmental, cultural, and genetic factors on turf quality and serviceability. Identification of grass and weed species and discussion of programs for the management of lawns, parks, roadsides, and golf courses. *Prerequisite:* Biol 103, 105 or equivalent.

HORT 413, 613 ADVANCED TURFGRASS CULTURE 3 cr. (3 and 0)

Studies on the anatomy and morphology of turfgrasses, soil physical properties, soil amending, and turfgrass nutrition. Discussion of integrated turfgrass pest management programs, soil microbiological activities and the turfgrass ecosystem. *Prerequisite:* Hort 412 or equivalent.

HORT 414 RETAIL FLOWER BUSINESS 2 cr. (2 and 0)

Topics covered include financing, types of business ownership, planning the shop, equipment, refrigeration, lighting, care and handling of flowers, personnel, selling, advertising and promotion, pricing the merchandise, flowers by wire, delivery, etc. A term problem is required. *Prerequisite:* Econ 201 or equivalent.

HORT 416 FLORAL DESIGN 2 cr. (1 and 3)

Topics covered include simple arrangements (history, containers, mechanical aids, etc.), arrangements for specific occasions, church arrangements, funeral designs, bride's bouquets, dried arrangements and flower preservation, corsage work, foliage arrangements, bonsai, terrarium, Christmas wreaths, and foliage plant identification. *Prerequisite:* Biol 103, 105 or equivalent.

HORT 451, 651 SMALL FRUIT CULTURE 3 cr. (2 and 3) S

Varieties, soils, sites, culture, fertilizers, harvesting and preparation for marketing of grapes, strawberries, dewberries, blackberries, raspberries, and other small fruits. *Prerequisite:* Hort 201.

HORT 454, 654 SUBTROPICAL AND TROPICAL HORTICULTURE 3 cr. (3 and 0)

A survey of the horticultural characteristics, culture, harvesting, and handling of subtropical and tropical fruits, vegetables, and ornamental crops of economic significance. The history, importance, adaptation, and world use of these crops will be studied. *Prerequisite:* Agric 104 or Biol 103, 105 and Hort 201 or 301 or permission of instructor.

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HORT 456, 656 VEGETABLE CROPS 3 cr. (3 and 0)

The principles and practices employed in the commercial growing and marketing of vegetable crops. Emphasis is placed on temperature requirements, plant characteristics, varieties, soils, fertilizers, weed control, harvesting and preparation for market.

HORT 461, 661 PROBLEMS IN LANDSCAPE DESIGN 3 cr. (2 and 3) F

Landscape planning for larger residential properties, schools, industrial plants, real estate developments; detailed finished plans; further study of materials used; original problems; field study. *Prerequisite:* Hort 308 or 407.

HORT 462, 662 LANDSCAPE DESIGN IMPLEMENTATION 3 cr. (2 and 3) S

Implementation of landscape plans, including interpretation of specifications, bidding, planting methods, construction materials and installation methods, irrigation, lighting, and allied landscape specialties. Also studied—maintenance contracts, equipment, methods, materials and labor management. *Prerequisite:* Hort 461.

HORT 464, 664 POSTHARVEST HORTICULTURE 3 cr. (2 and 2) F

The handling of fruits, vegetables, and ornamental crops after harvesting. Subjects include spoilage problems, hydrocooling, common and cold storage of crops, packaging and processing procedures.

HORT 470, 670 HORTITHERAPY 2 cr. (2 and 0)

The use of horticultural appeal and methods for improvement of physical and mental well-being will be emphasized. A number of activities will be planned for use in horticultural therapy programs for exceptional individuals in any type of therapeutic situation. *Prerequisite:* Biol 103, 105 and permission of instructor.

HORT 471, 671 INTERNSHIP 1-6 cr. (0 and 2-12)

Internship under competent supervision in an approved agency dealing with horticultural endeavors. Internships will be designed to provide students with on-the-job horticultural experience. The student will submit monthly reports during the internship and will conduct a departmental seminar at its conclusion. *Prerequisite:* Junior standing and permission of instructor.

HORT 473, 673 HORTITHERAPY LABORATORY 1 cr. (0 and 2)

Activities which will be presented will enable students, in turn, to present techniques to exceptional individuals. Emphasis will be placed on performing horticultural skills which are suitable for any therapeutic situation. *Prerequisite:* For non-Horticulture majors registered in Hort 470.

HORT 801 PROBLEMS IN SMALL FRUIT PRODUCTION 3 cr. (3 and 0)

HORT 802 RESEARCH SYSTEMS IN HORTICULTURE 3 cr. (2 and 3)

HORT 803 EXPERIMENTAL OLERICULTURE 3 cr. (3 and 0)

HORT 804 SCIENTIFIC ADVANCES IN ORNAMENTAL HORTICULTURE 3 cr. (3 and 0)

HORT 805 PHYSIOCHEMICAL PROCEDURES FOR DETERMINING QUALITY IN HORTICULTURAL CROPS 3 cr. (2 and 3)

HORT 806 POSTHARVEST PHYSIOLOGY AND HANDLING OF
HORTICULTURAL CROPS 3 cr. (3 and 0)

HORT 807 POMOLOGY 3 cr. (3 and 0)

HORT 808 SPECIAL INVESTIGATIONS IN HORTICULTURE 2 cr.
(2 and 0)

HORT 809 SEMINAR I 1 cr. (1 and 0)

HORT 810 SEMINAR II 1 cr. (1 and 0)

HORT 811 QUANTITATIVE EXPOSITION OF PLANT DEVELOPMENT
2 cr. (1 and 3)

HORT 870 PRACTICUM IN HORTITHERAPY 3 cr. (1 and 4)

HORT 891 RESEARCH. Credit to be arranged.

HORT 991 DOCTORAL RESEARCH. Credit to be arranged.

Hospital and Health Services Administration

Assistant Professor: J. M. McDonald

Visiting Part-time Lecturer: R. E. Toomey

H ADM 308 HOSPITAL AND HEALTH SERVICES ADMINISTRATION
3 cr. (3 and 0)

An introduction to the organization and operation of modern American hospitals, separate clinics and public health services. Included will be legal status, organizational peculiarities, and specific legislation affecting such agencies. *Prerequisite:* Junior standing.

H ADM 410, 610 HOSPITAL INTERNSHIP 3 cr. (0 and 9)

The student will spend nine hours per week on a specified program of observing, practicing and experiencing the duties of hospital administrators in selected local hospitals. The course will be specifically outlined along with the amount of time the student will spend in each phase or department of the hospital. Student progress will be constantly monitored by University faculty and hospital staff. *Prerequisite:* H Adm 308.

H ADM 800 THE FUNCTION AND ORGANIZATION OF HOSPITALS
AND HEALTH SERVICES ADMINISTRATION 3 cr. (3 and 0)

Humanities

Associate Professor: J. J. McLaughlin

HUM 201 INTRODUCTION TO THE HUMANITIES 3 cr. (3 and 0)

A general introduction to humanistic studies, stressing the interrelatedness of various humanistic disciplines. Such fields as art, architecture, music, literature, philosophy, and drama will be considered as they interact with, support, and develop each other in various cultural settings. *Prerequisite:* Sophomore standing.

HUM 202 INTRODUCTION TO THE HUMANITIES 3 cr. (3 and 0)

A continuation of Hum 201. *Prerequisite:* Sophomore standing or permission of instructor.

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HUM 301 CREATIVE GENIUS IN WESTERN CULTURE 3 cr. (3 and 0)

An investigation of creativity through a study of great innovators in art, literature, music, and ideas. *Prerequisite:* Junior standing or permission of instructor.

HUM 303 FILM 3 cr. (3 and 0)

An examination of the film medium as an art form: its history, how films are made, why certain types of films (westerns, horror movies, etc.) have become popular, and how critical theories provide standards for judging films. *Prerequisite:* Sophomore standing.

HUM 305 IDEAS OF PROGRESS IN SCIENCE AND THE ARTS 3 cr. (3 and 0)

An investigation of the ideas of progress as they are found in literature, science, the arts, music, and philosophy. *Prerequisite:* Sophomore standing.

Industrial Education

Professors: J. P. Crouch, D. E. Maurer, A. F. Newton, *Head*

Associate Professors: F. A. Bosdell, P. C. Caley, H. E. Morgan, Jr., D. H. Pate, Jr., W. E. West

Assistant Professor: N. A. Baker

Instructor: B. L. Smith

Visiting Assistant Professors: E. J. Dickens, J. C. Nolen

IN ED 101 INTRODUCTION TO INDUSTRIAL EDUCATION 2 cr. (1 and 2)

An introduction to the field of industrial education in terms of the underlying philosophies, the aims and goals, and the specific objectives of each of the Industrial Education options. Course activities include research and field experiences in industrial education.

IN ED 102 WOODWORKING I 2 cr. (1 and 3)

A study of wood, its properties and the requisite skills necessary for understanding the use of wood in our technological way of life.

IN ED 103 WOODWORKING II 2 cr. (1 and 3)

A continuation of In Ed 102 in the study of wood, its properties, skills in machine and tool use with wood, project design, project costs and finishing processes necessary for teachers of industrial subjects. *Prerequisite:* In Ed 102.

IN ED 105 MACHINING PRACTICES 3 cr. (1 and 6)

Basic practical shop experiences on the lathe, drill press, milling machine and shaper. Benchwork, measuring tools, theory and demonstrations related to a survey of fundamental machining practices. *Prerequisite:* In Ed 101.

IN ED 203 BASIC METAL PROCESSES 3 cr. (1 and 6)

Material separating, forming and combining practices in the metals industries through the study of basic casting, welding and sheet metal techniques. *Prerequisite:* In Ed 101.

IN ED 204 GRAPHIC ARTS 3 cr. (1 and 6)

Major emphasis is placed on the basic principles underlying the graphic arts. Major areas of study include general photography, graphic layout and

design, process photography, offset lithography, screen processing, printing, and bindery. Modern industrial applications are stressed throughout.

IN ED 205 POWER TECHNOLOGY 3 cr. (2 and 2)

A study of power in terms of energy sources, and the generation, transmission and utilization of power. Emphasis is placed on the development of insights and understandings of the scientific and operational principles involved in the production, transmission, and utilization of power. *Prerequisite:* In Ed 101.

IN ED 208 ELECTRICITY 3 cr. (2 and 3)

Theory and application of dc and ac fundamentals, including instrumentation, power sources, circuit analysis, motors, construction wiring, and electronic principles and components. *Prerequisite:* In Ed 101.

IN ED 220 RECREATIONAL AND AVOCATIONAL CRAFTS 3 cr.
(2 and 3)

Provides exploratory experiences in the performance of a variety of arts and crafts activities, and encourages the development of an understanding of the purpose of arts and crafts in the comprehensive recreational program.

IN ED 302 DWELLING MATERIALS AND CONSTRUCTION
METHODS 2 cr. (1 and 2)

This course is designed as an introduction to the commonly used building materials and the methods of combining them in present day construction. *Prerequisite:* In Ed 102.

IN ED 304 PHOTOGRAPHIC TECHNIQUES 3 cr. (1 and 6)

Emphasis is placed on application of black and white photography as activities for vocation and avocation. Sufficient laboratory experiences are provided to assure confidence in the use of photographic techniques. Problems encountered in action, portrait, still life, and character study photography are considered.

IN ED 310 METHODS OF TRADE TEACHING 3 cr. (3 and 0)

This course is designed to give basic instruction to beginning teachers in tradework. Psychological factors of learning; individual differences; methods of teaching subjects; the special methods used in teaching skills; grading of students and keeping of proper records and reports. Offered in Summer Sessions only.

IN ED 312 METAL PROCESSES 3 cr. (2 and 3)

Exploration of metal removal and shaping processes. Basic and precision measurement, inspection techniques and quality control. Layout procedures, workholding devices, and proper set-up methods. *Prerequisite:* In Ed 101.

IN ED 313 ARTS AND CRAFTS 3 cr. (1 and 6)

A study of the art and craft of designing and making well-designed, useful objects. Emphasis on the development of skill and knowledge in the industrial crafts. Included will be laboratory activity involving work with wood, metal, ceramic, textiles, paper, and leather materials. *Prerequisite:* In Ed 101.

IN ED 316 PLASTICS AND PLASTIC PROCESSES IN THE GENERAL
SHOP 3 cr. (3 and 0)

The industrial, commercial and personal uses of plastics are discussed and demonstrated. In addition, the kinds of plastics, their properties, and special uses are studied. Offered in Summer Sessions only.

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IN ED 320 MACHINE WOODWORKING 2 cr. (1 and 3)

Basic characteristics of woodcutting, shaping, and finishing operations by use of machinery and auxiliary tools. Includes project work. *Prerequisite:* Junior standing.

IN ED 325 INDUSTRIAL ORGANIZATIONS AND PEOPLE 3 cr. (3 and 0)

A study of the relationship of training and safety personnel to the kinds of tasks they are asked to perform in industrial situations. Emphasis is on safety knowledge development and on techniques which may be used in industrial safety training. *Prerequisite:* In Ed 101 or permission of instructor.

IN ED 350 INDUSTRIAL COOPERATIVE EXPERIENCE 6 cr. (0 and 6)

A full-time work experience program in industry. The course is offered during the summer only. Students are requested to register with the instructor one semester prior to the summer in which they plan to enroll. *Prerequisite:* Junior standing in the Vocational-Technical Education program; permission of instructor.

IN ED 372 ARTS AND CRAFTS FOR THE ELEMENTARY CHILD 3 cr. (2 and 3)

Provides the elementary school teacher with an opportunity to develop skills and knowledge in the use of a variety of media suitable for integrating the study of industry and industrial technology into the usual classroom procedures.

IN ED 402 DIRECTED TEACHING 6 cr. (0 and 18)

Supervised observation and teaching in cooperation with selected public schools in which opportunities are provided for securing experience in teaching industrial subjects. *Prerequisite:* In Ed 416, 425, and grade-point ratio required for graduation.

IN ED 405, 605 COURSE ORGANIZATION AND EVALUATION 3 cr. (3 and 0)

Problems, techniques and procedures in the preparation, selection and organization of subject matter for instructional purposes. Methods, techniques and preparation of materials used in the evaluation of student achievement in industrial education subjects.

IN ED 408, 608 TRAINING PROGRAMS IN INDUSTRY 3 cr. (3 and 0)

Basic concepts of supervision, administration, and management of training programs. Emphasis on determining training requirements, planning, directing, and evaluating training programs.

IN ED 410, 610 SPECIAL INSTITUTE COURSE: TOPICS IN INDUSTRIAL EDUCATION 1-3 cr. (1-3 and 0)

Subject areas organized according to institute needs. Content of the course will be planned cooperatively by the University and the school system or agency requesting the course. *Prerequisite:* Teacher or Graduate standing.

IN ED 414, 614 ELECTRONICS FOR TEACHERS 3 cr. (1 and 6)

Principles of electronics as applied in communications and automatic controls involving vacuum tubes, transistors, integrated circuits, and other elec-

tronic devices and materials for the preparation of teachers of industrial arts and vocational-technical electricity and electronics. *Prerequisite:* In Ed 208 or equivalent.

IN ED 415, 615 CONSTRUCTION PRACTICES 3 cr. (2 and 3)

A study of industrial practices affecting man, materials, and equipment employed by the construction industry. Activities are directed to developing a working knowledge of construction technology and a framework for incorporating this industry into the industrial arts curriculum of the secondary school. *Prerequisite:* In Ed 101 or Graduate standing.

IN ED 416 MANAGEMENT AND OPERATION OF INDUSTRIAL EDUCATION LABORATORIES 3 cr. (2 and 2)

Management and operation of unit and multiple-activity laboratories, including laboratory design, selection and procurement of tools and equipment, budgeting management, and coordination of activities in laboratory courses.

IN ED 418, 618 TECHNOLOGICAL CONCEPTS IN MANUFACTURING 3 cr. (2 and 3)

This course is designed to familiarize industrial arts students with the technological concepts of management, production, and personnel practices employed in manufacturing industries. Students also will develop materials and utilize methods which will assist them in teaching concepts about manufacturing at the secondary-school level. *Prerequisite:* In Ed 101 or Graduate standing.

IN ED 421 VOCATIONAL COOPERATIVE PROGRAMS 3 cr. (3 and 0)

A study of the developments, objectives and principles of industrial cooperative training programs. Emphasis is on the organization, promotion, and management of programs in this area of vocational education. *Prerequisite:* Permission of instructor.

IN ED 422, 622 HISTORY AND PHILOSOPHY OF INDUSTRIAL AND VOCATIONAL EDUCATION 3 cr. (3 and 0)

A study of industrial and vocational education programs with the intent of developing a sound individual philosophy of industrial and vocational education. General topics covered: history; local, state, and federal legislation; types of vocational-technical programs; professional organizations; manpower utilization, vocational guidance, and training; industry, labor, and school relationships.

IN ED 425, 625 TEACHING INDUSTRIAL SUBJECTS 3 cr. (3 and 0)

Effective methods and techniques of teaching industrial subjects. Emphasis is given to class organization, preparation of lesson outlines, and audio-visual aids. *Prerequisite:* Ed 335.

IN ED 432, 632 ADVANCED WOODWORKING 2 cr. (1 and 3)

An advanced consideration of machine methods and developments, materials, quality factors, and evaluation of instructional materials and problems. Inspection trips and reports. *Prerequisite:* In Ed 102.

IN ED 435, 635 ADVANCED INDUSTRIAL METALWORKING PRACTICES 3 cr. (2 and 3)

A continuation of In Ed 203, enabling advanced studies in welding, foundry, and structural metals. A portion of the course will be devoted to studying

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existing metals manufacturing industries and to developing and using curriculum materials for teaching metalworking concepts. Field trips will be taken. *Prerequisite:* In Ed 203.

IN ED 436, 636 ADVANCED MATERIAL FORMING 2 cr. (1 and 3)

Advanced consideration of studies initiated in In Ed 203, development and evaluation of instructional materials and problems. Inspection trips and reports. *Prerequisite:* In Ed 203.

IN ED 438, 638 ADVANCED MACHINING 3 cr. (1 and 6)

Advanced experiences in the set-up, operation and maintenance of machine tools and equipment. Project and product design. Study and reports of recent machining technological developments. *Prerequisite:* In Ed 105.

IN ED 440, 640 ADVANCED TECHNIQUES OF THE GRAPHIC ARTS 4 cr. (2 and 4)

Students selecting to pursue the area of graphic arts will gain experience in the development of advanced techniques of layout and design; photographic copy preparation; cold type composition; line, halftone, duotone, and special-effects photography, full color reproduction and advanced platemaking; process stripping, and color offset presswork. *Prerequisite:* In Ed 204.

IN ED 441 COMPREHENSIVE LABORATORY FIELD EXPERIENCE 2 cr. (1 and 3)

Field experiences in comprehensive laboratories including management and planning of multiple-activity programs.

IN ED 442 COMPETENCY TESTING IN VOCATIONAL SUBJECTS 3 cr. (3 and 0)

This course is especially designed for trade teachers who have assisted in making trade tests for S. C. Certification program. Teachers who expect to assist in making trade tests are also urged to enroll in this course. The course is devoted to revising present trade tests and developing tests in new fields. Offered in Summer Sessions only.

IN ED 444, 644 GRAPHIC ARTS PRODUCTION CONTROL 3 cr. (2 and 3)

A study of commercial and industrial printing control. Emphasis is placed upon consideration for decision making in the areas of process and equipment selection and plant layout. Other topics include production flow, cost analysis, and recent developments as they affect production. *Prerequisite:* In Ed 204, 440, or permission of instructor.

IN ED 450 INDUSTRIAL COOPERATIVE EXPERIENCE 6 cr.

Continuation of In Ed 350. Summer only. *Prerequisite:* Senior standing, In Ed 350, and permission of instructor.

IN ED 451 SPECIAL PROJECTS 3 cr. (3 and 0)

The student is assigned a project in accordance with his needs and capabilities. Projects are either experimental, theoretical or developmental and cover subjects not thoroughly covered in other courses.

IN ED 452, 652 ADVANCED PROJECTS 1-6 cr.

The student gains depth in content by completing a project under the supervision of an instructor in one of the following subject areas: (a) Arts and Crafts, (b) Drawing and Design, (c) Electricity and Electronics, (d) Graphic Arts, (e) Metalworking, (f) Occupational Education, (g) Power, and (h) Woodworking.

IN ED 460, 660 CAREER EDUCATION 3 cr. (3 and 0)

An introduction to the concepts and philosophical basis for career education with emphasis on the applications of career education as an integrating force within the total school curriculum. This course is designed for all students preparing to teach or those seeking to improve their teaching competencies. *Prerequisite:* Ag Ed 201, Ed 100, In Ed 101, or Graduate standing.

IN ED 496, 696 PUBLIC RELATIONS 3 cr. (3 and 0)

This course emphasizes the techniques and methods of effective public and industrial relations which contribute to understanding and cooperation of labor, business, professional, educational, and industrial groups.

IN ED 815 SEMINAR IN INDUSTRIAL EDUCATION 1 cr. (1 and 0)

IN ED 820 RECENT PROCESS DEVELOPMENTS 3 cr. (3 and 0)

IN ED 840 SCHOOL SHOP DESIGN 3 cr. (3 and 0)

IN ED 845 CURRICULUM PLANNING AND DEVELOPMENT IN INDUSTRIAL EDUCATION 3 cr. (3 and 0)

IN ED 860 CURRICULUM MATERIALS DEVELOPMENT IN INDUSTRIAL EDUCATION 3 cr. (3 and 0)

IN ED 861 ADMINISTRATION AND SUPERVISION OF VOCATIONAL EDUCATION 3 cr. (3 and 0)

IN ED 865 AMERICAN INDUSTRIES 3 cr. (3 and 0)

IN ED 891 RESEARCH. Credit to be arranged.

IN ED 895 SPECIAL PROBLEMS I 3 cr. (3 and 0)

IN ED 896 SPECIAL PROBLEMS II 3 cr. (3 and 0)

Industrial Engineering

Professor: J. A. Chisman

Associate Professor: J. H. Couch

IE 207 SURVEY OF INDUSTRIAL ENGINEERING 3 cr. (3 and 0)

An introduction to the industrial engineer's role in modern industrial enterprises. Topics such as industrial organization, production planning and control, personnel management, plant layout, manufacturing systems analysis and work standards are included.

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IE 301 MANUFACTURING PROCESSES I 3 cr. (2 and 3)

Study of methods of conversion of raw materials into finished products. Includes basic terminology, interpretation and use of engineering plans, impact of production volume, and manufacturing control. Various manufacturing processes including material removal, casting, joining and forming of materials, and associated measurement techniques are examined. *Prerequisite:* EG 109 or permission of instructor.

IE 303 JOB EVALUATION AND WAGE INCENTIVES 3 cr. (3 and 0)

Job description, specification, and classification. Systems employed for establishing relative ranks of jobs. Basic wage and salary determination. Wage incentive methods. *Prerequisite:* Permission of instructor.

IE 304 METHODS AND STANDARDS 3 cr. (2 and 3)

Fundamentals relating to work methods design and analysis. Includes study of techniques necessary for determining efficient work methods. Work measurement as a basis for control of costs and scheduling. *Prerequisite:* Junior standing.

IE 306 MANUFACTURING PROCESSES II 3 cr. (2 and 3)

Continuation of IE 301. Exploration of modern material removal and shaping processes. Special laboratory investigations. *Prerequisite:* IE 301 or permission of instructor.

IE 361 INDUSTRIAL APPLICATION OF STATISTICS 3 cr. (3 and 0)

Application of statistical principles of analysis and control to production processes, studies of process capabilities, quality control, work sampling, reliability analysis, and machine interference. *Prerequisite:* Math 106 or equivalent.

IE 403 PROCESS PLANNING 3 cr. (3 and 0)

Study of the techniques of planning and control of industrial operations. Emphasis is placed on consideration for decision-making to the area of process and equipment selection and capital investment. Other topics include production flow, cost analysis, and recent developments as they affect production. Particular attention is paid to surveying current literature. *Prerequisite:* IE 301 or permission of instructor.

IE 405 PLANT LAYOUT AND MATERIAL HANDLING 3 cr. (2 and 3)

Fundamentals underlying the planning of factory layout for new products and increases in production volume. Layout by product and process. Scale model, template, and other planning techniques. Materials handling analysis and equipment decisions. *Prerequisite:* IE 301 and IM 408, or permission of instructor.

Industrial Management

Professors: C. V. Aucoin, E. A. LaRoche, H. H. Macaulay, Jr., C. R. Smith, B. J. Todd, *Head*; G. C. Uselton, C. H. Whitehurst, Jr., S. M. Willis

Associate Professors: S. H. Brown, E. E. Burch, Jr., W. W. Menke, J. L. Richardson, C. B. Russell, D. M. Swanson, G. H. Worm

Assistant Professors: R. T. Brown, Jr., C. W. Gooding, J. M. McDonald, M. H. Sanders, G. L. Waddle

Instructors: T. B. Maertens, J. L. Woodruff

Visiting Professors: B. H. Rivett, F. E. Williams

Visiting Assistant Professors: C. T. Deal, E. S. Hansberger III, S. C. Martin

Visiting Instructors: H. C. Haynsworth III, P. F. Peterson

Visiting Part-time Lecturers: R. L. Brown, T. M. Patrick, Jr., H. G. Robbins, Jr., R. E. Toomey

IM 201 INTRODUCTION TO INDUSTRIAL MANAGEMENT 3 cr. (3 and 0)

Management's role as a factor of economic production. Functions of management, principles of organization, and behavior in organizations.

IM 299 COMPUTER UTILIZATION I 1 cr. (0 and 3)

Familiarization in the use of modern timesharing computer terminals and minicomputers. *Prerequisite:* Comp Sc 205 or equivalent.

IM 304 STATISTICAL QUALITY CONTROL 3 cr. (3 and 0)

Basic statistical control techniques in all areas of industry. Sampling, statistical control, and inspection problems are studied with special reference to practical applications. Emphasis is placed on the underlying statistical theory and the assumptions associated with the various procedures. *Prerequisite:* Math 203 or 301.

IM 307 PERSONNEL MANAGEMENT 3 cr. (3 and 0)

Principles, concepts, and techniques concerned with effective and efficient utilization of personnel. Emphasis on motivation, leadership, and human behavior as they relate to employer-employee relations. Topics include personnel recruitment, classification, selection, training, development, and performance evaluation. *Prerequisite:* Junior standing.

IM 308 PRINCIPLES OF MARKETING 3 cr. (3 and 0)

Principles and concepts involved in planning, pricing, promotion, and distribution of goods and services.

IM 401, 601 QUANTITATIVE MARKETING ANALYSIS 3 cr. (3 and 0)

Quantitative techniques applied to the investigation and solution of marketing problems. Emphasis is placed on the use of decision theory, game theory, Markov chain models, sales forecasting models, sample survey design, mathematical programming, simulation models, and marketing information systems. *Prerequisite:* IM 308, Math 203 or 301.

IM 402, 602 OPERATIONS PLANNING AND CONTROL 3 cr. (3 and 0)

Concepts and models important to management are stressed in this course. Emphasis is placed on elementary deterministic and stochastic inventory models, inventory analysis and control systems, forecasting techniques, elementary queuing models, introduction to simulation, network programs, and

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production planning and scheduling. *Prerequisite:* Math 203 or 301 and Senior standing.

IM 403 SPECIAL PROBLEMS 1-3 cr. (1-3 and 0)

Planning, developing, and executing a research project related to the field of management or defense studies. *Prerequisite:* Senior standing in Industrial Management or Administrative Management.

IM 404, 604 MANAGERIAL ECONOMICS 3 cr. (3 and 0)

Use of tools of economic analysis in classifying problems, in organizing and evaluating information, and in comparing alternative courses of action. Bridges the gap between economic theory and managerial practices. *Prerequisite:* Mgt Sc 310 or 311, or permission of instructor.

IM 405, 605 ECONOMICS OF TRANSPORTATION 3 cr. (3 and 0)

Topics covered include history and structure of transportation systems in the United States, the nature of transportation costs and rates, transportation systems as factors in industrial location, government policy toward transportation, and transportation and national security. *Prerequisite:* Senior standing and permission of instructor.

IM 406, 606 THEORY OF INDUSTRIAL LOCATION 3 cr. (3 and 0)

A theoretical study of the general factors which determine industrial location in a market place economy. Current literature is surveyed. A comparison of location theory and actual location patterns is stressed. *Prerequisite:* Senior standing and permission of instructor.

IM 407 DIRECTED RESEARCH 1 cr. (1 and 0)

Planning, developing, and executing a research project related to the field of management. *Prerequisite:* Senior standing in Administrative Management or Industrial Management.

IM 408, 608 WORK SIMPLIFICATION AND STANDARDIZATION 3 cr. (3 and 0)

Principles and practices of motion and time as it is applied to industry. Emphasis is given to its application and its influence on methods, material handling, plant layout, and time study procedures.

IM 410 DIRECTED RESEARCH IN MARKETING 1 cr. (1 and 0)

Directed independent research and analysis of contemporary topics in marketing. *Prerequisite:* IM 308.

IM 412, 612 MARKETING MANAGEMENT 3 cr. (3 and 0)

Application of marketing principles in the investigation and solution of marketing problems. Managerial decision areas include products development, pricing, advertising, personal selling, and channels of distribution. *Prerequisite:* IM 308.

IM 413, 613 MARKETING COMMUNICATIONS 3 cr. (3 and 0)

An analysis of mass and interpersonal communications in marketing. Attention is given to communications theory, advertising, sales promotion, and personal selling. *Prerequisite:* IM 308.

IM 415, 615 BUSINESS POLICY 3 cr. (3 and 0)

This is a capstone course for seniors. The case method is used in solving complex business problems requiring the student to integrate his knowledge

of the functional areas of business. Student participation and written and oral communication are stressed. *Prerequisite:* IM 201 or 307 and Senior standing.

IM 416, 616 MANAGEMENT OF HUMAN RESOURCES 3 cr. (3 and 0)

Recent developments in the management of human resources with emphasis on results of research into the motivation, development of potential, and full utilization of the human resources. *Prerequisite:* IM 307 or permission of instructor.

IM 417, 617 LOGISTICS MANAGEMENT 3 cr. (3 and 0)

Management of physical distribution and supply systems with emphasis on design concepts, cost determinants and control. *Prerequisite:* Senior standing.

IM 418, 618 MANAGEMENT INFORMATION SYSTEMS 3 cr. (3 and 0)

The use of data processing concepts as an aid in implementing managerial functions. Electronic data processing terminology, software, hardware, computer operations and techniques, systems analysis, and the principles of management information systems design and implementation are emphasized. *Prerequisite:* Comp Sc 205 or equivalent. *Corequisite:* IM 499.

IM 419, 619 MARKETING INFORMATION 3 cr. (3 and 0)

The planning, collection, processing, and utilization of information used in marketing decision making. *Prerequisite:* IM 308.

IM 420, 620 MANAGEMENT OF DEFENSE EXPENDITURES 3 cr. (3 and 0)

Components and budget classification of the Department of Defense. Organization and management systems employed in the Department of Defense. *Prerequisite:* Econ 419 or permission of instructor.

IM 421, 621 CONSUMER BEHAVIOR 3 cr. (3 and 0)

An examination of selected behavioral science concepts and their application to the understanding of consumer decision making. Text and cases. *Prerequisite:* IM 308.

IM 499 COMPUTER UTILIZATION II 1 cr. (1 and 0)

Components of computer systems and effective methods of selection and utilization. Topics include review of terminology, methods of communicating with computer personnel, languages, package programs, package systems, and sources of current literature. *Prerequisite:* Comp Sc 205 or equivalent.

Italian

ITAL 199 SITUATIONAL ITALIAN 4 cr. (3 and 1)

A course in conversational Italian designed to place greatest emphasis on specific situations the student is likely to encounter in the course of travel or business trips to Italian-speaking areas.

Latin

Associate Professor: R. R. McGregor, Jr.

LAT 101 ELEMENTARY LATIN 3 cr. (3 and 0)

A course for beginners designed principally to teach the reading of the language.

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LAT 102 ELEMENTARY LATIN 3 cr. (3 and 0)

A continuation of Lat 101 with the introduction of supplementary readings from Classical and Medieval authors.

LAT 201 INTERMEDIATE LATIN 3 cr. (3 and 0)

A review of the fundamental principles of grammar in conjunction with readings from the Classical period. *Prerequisite:* Lat 102 or equivalent.

LAT 202 INTERMEDIATE LATIN 3 cr. (3 and 0)

A continuation of Lat 201 with the introduction of writings from the late Latin and Medieval periods. *Prerequisite:* Lat 201 or equivalent.

Law

Associate Professor: S. H. Brown

Assistant Professors: R. T. Brown, Jr., M. H. Sanders

Visiting Assistant Professor: C. T. Deal

Visiting Lecturer: T. M. Patrick, Jr.

LAW 312 COMMERCIAL LAW 3 cr. (3 and 0)

An introduction to business law with primary attention given to contracts, agency, negotiable instruments, and sales. *Prerequisite:* Junior standing.

LAW 313 COMMERCIAL LAW 3 cr. (3 and 0)

Continuation of Law 312 with emphasis on business organization, personal and real property, estates and bankruptcy, and security services. *Prerequisite:* Law 312 or permission of instructor.

LAW 322 LEGAL ENVIRONMENT OF BUSINESS 3 cr. (3 and 0)

The development of both state and national regulation of business. Attention is given to the constitutional force and limitations of power, specific areas in which governments have acted, and the regulations that have been imposed in these areas. *Prerequisite:* Junior standing.

LAW 401 LABOR LAW 3 cr. (3 and 0)

Basic labor law in the National Labor Relations Act, the Taft-Hartley and Landrum-Griffin Acts. Legal problems raised by state and federal statutes such as workmen's compensation, unemployment compensation, wage and hour legislation, and equal opportunity laws. *Prerequisite:* Law 322, Junior standing.

Leisure Skills

LS 140 FENCING 1 cr. (0 and 3)

Individual and group instruction for beginners in the basic skills and techniques of foil fencing.

LS 150 BEGINNING SWIMMING 1 cr. (0 and 3)

Fundamentals of swimming and water safety.

LS 151 DIVING 1 cr. (0 and 3)

An introduction to basic springboard diving.

LS 152 SAILING 1 cr. (0 and 3)

Basic instruction in the nomenclature, safety and rescue techniques, and skills required to skipper sailing craft. *Prerequisite:* Basic swimming skills.

LS 153 CANOEING 1 cr. (0 and 3)

Basic instruction in the nomenclature, strokes, and safety techniques in canoeing. *Prerequisite:* Basic swimming skills.

LS 160 BEGINNING TENNIS 1 cr. (0 and 3)

A fundamentals course stressing rules, basic strokes and strategy, with ample opportunity for practice.

LS 161 BEGINNING BADMINTON 1 cr. (0 and 3)

Individual and group instruction for beginners in the history, rules, strategy, and skills of this individual and family sport.

LS 162 HANDBALL 1 cr. (0 and 3)

A thorough knowledge and understanding of the rules, strategy, fundamental skills, and techniques of handball for the beginning player.

LS 163 RACQUETBALL 1 cr. (0 and 3)

The basic skills, knowledge of rules, and strategy of racquetball.

LS 170 BEGINNING GOLF 1 cr. (0 and 3)

A fundamentals course stressing rules, strategy, and basic strokes.

LS 180 ADAPTIVE EXERCISE 1 cr. (0 and 3)

Instruction in sports skills and knowledge for students who, due to physical limitations, cannot participate to their full advantage in other activity courses.

LS 190 MODERN DANCE 1 cr. (0 and 3)

An introduction to modern dance techniques with emphasis on developing the style of movement and understanding the dance art form.

LS 252 ADVANCED SAILING 1 cr. (0 and 3)

A course in the fundamentals of sailboat racing. *Prerequisite:* LS 152 or permission of instructor.

LS 254 ADVANCED LIFESAVING 1 cr. (0 and 3)

Course designed to enhance aquatic skills and to develop lifesaving techniques. It teaches progressive techniques and practice of lifesaving and water safety skills. *Prerequisite:* Pass preliminary swim test.

LS 255 WATER SAFETY INSTRUCTION 1 cr. (0 and 3)

Course teaches progressive techniques and practice of teaching swimming and lifesaving. *Prerequisite:* Advanced lifesaving.

LS 260 INTERMEDIATE-ADVANCED TENNIS 1 cr. (0 and 3)

The opportunity to advance and correct mistakes in basic tennis skills. *Prerequisite:* Basic tennis skills.

Management

MGT 800 MANAGEMENT GAMING 1 cr. (0 and 3)**MGT 801 QUANTITATIVE ECONOMIC ANALYSIS 3 cr. (3 and 0)****MGT 802 FINANCE 3 cr. (3 and 0)****MGT 803 OPERATIONS MANAGEMENT 3 cr. (3 and 0)**

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MGT 804 MANAGERIAL POLICY 3 cr. (3 and 0)

MGT 805 ADVANCED QUALITY CONTROL 3 cr. (3 and 0)

MGT 810 MANAGEMENT AND THE LAW 3 cr. (3 and 0)

MGT 811 ADVANCED MARKETING ANALYSIS 3 cr. (3 and 0)

MGT 812 TRANSPORTATION PLANNING AND POLICY 3 cr. (3 and 0)

MGT 816 MANAGEMENT OF HUMAN RESOURCES 3 cr. (3 and 0)

MGT 891 RESEARCH. Credit to be arranged.

Management Science

Professors: C. V. Aucoin, E. A. LaRoche, C. R. Smith, B. J. Todd, G. C. Usselton, C. H. Whitehurst, Jr.

Associate Professors: S. H. Brown, E. E. Burch, Jr., W. W. Menke, C. B. Russell, D. M. Swanson, G. H. Worm

Assistant Professor: C. W. Gooding

Visiting Professors: B. H. Rivett, F. E. Williams

Visiting Assistant Professor: S. C. Martin

MGT SC 310 INTRODUCTION TO MANAGEMENT SCIENCE 3 cr.
(3 and 0)

Quantitative methods of the management scientist with applications to economic, business, and industrial problems. Topics include regression analysis, elementary time series analysis, sampling, and decision making under uncertainty, nonparametric methods, and linear programming. *Prerequisite:* Econ 202, Math 203.

MGT SC 311, 611 INTRODUCTION TO ECONOMETRICS 3 cr.
(3 and 0)

Elements of time series analysis and an introduction to the measurement, specification, estimation, and interpretation of functional relationships through single equation least squares techniques. Problems of multicollinearity, dummy variables, heteroscedasticity, autocorrelation, and lagged variables in simple economic models are introduced. *Prerequisite:* Econ 314, Math 301.

MGT SC 413, 613 MANAGEMENT SCIENCE I 3 cr. (3 and 0)

The role and usage of management science techniques in decision making in business and industry. Static and deterministic models will be emphasized. Topics include classical optimization, probabilistic inventory control, linear programming, queueing, Markov chains, and simulation. *Prerequisite:* Permission of instructor.

MGT SC 414, 614 STATISTICAL ANALYSIS 3 cr. (3 and 0)

Application of statistics in management decision making. Emphasis is placed on the proper design, analysis, and interpretation of planned experiments. Topics include single factor through fractional factorial experiments, response surface methodology, analysis of covariance and evolutionary operations. *Prerequisite:* Math 301 or equivalent.

MGT SC 806 REGIONAL SCIENCE METHODS 3 cr. (3 and 0)

MGT SC 807 ECONOMETRIC METHODS I 3 cr. (3 and 0)

MGT SC 808 ECONOMETRIC METHODS II 3 cr. (3 and 0)

MGT SC 812 MANAGEMENT SCIENCE II 3 cr. (3 and 0)

Materials Engineering

Professors: C. C. Fain, J. S. Wolf

Associate Professors: F. W. Cooke, D. D. Moyle, H. Scott

Assistant Professor: J. B. Park

MATE 405, 605 PHYSICAL METALLURGY 3 cr. (3 and 0)

A comprehensive treatment of electron theory, lattice defects, diffusion, solutions and phase equilibria, phase transformations, creep and fracture applied to metals and simple alloys, with emphasis on structure-property relationships. *Prerequisite:* CrE 310.

MATE 450, 650 SPECIAL TOPICS IN MATERIALS ENGINEERING
1-4 cr. (0-4 and 12-0)

A comprehensive study of a topic of current interest in the field of materials engineering. May be taken for credit more than one time. *Prerequisite:* Permission of instructor.

MATE 451, 651 CORROSION OF MATERIALS 3 cr. (2 and 3)

An introduction to the aqueous and gaseous corrosion of metals and alloys. Topics included are ion migration in solid and liquid phases, Pourbaix diagrams, theory and application of corrosion rate measurements, and special corrosion processes as they apply to metal degradation and failure. *Prerequisite:* A course in thermodynamics.

MATE 461, 661 ELEMENTS OF METALLURGY 3 cr. (2 and 3)

A survey of industrial metallurgical processes including extraction of metals from their ores, primary fabrication of metals, heat and surface treatments, methods of secondary fabrication, and the mechanical testing of metals. Laboratory sessions emphasize the measurement of properties of metals and alloys as they are influenced by process variables. *Prerequisite:* CrE 310 or equivalent.

MATE 462, 662 HEAT TREATMENT OF STEELS 3 cr. (2 and 3)

Industrial processing of commercially important ferrous material including plain carbon and low alloy steels; precipitation hardenable steels; tool steels and cast irons with special emphasis on response to heat treatment: annealing, hardening, alloying, and atmosphere control. Laboratory determination of bulk and surface effects of treatment on mechanical properties. *Prerequisite:* CrE 310 or equivalent.

MATE 463, 663 METALLURGY OF WELDING AND
NONDESTRUCTIVE TESTING 3 cr. (2 and 3)

Survey of welding processes, including resistance, forge, gas, arc, thermite, ultrasonic, electron beam and laser welding with reference to metallurgical effects and materials applicability. Includes nondestructive test methods for industrial weld inspection. Laboratory determination of microstructural and stress effects induced by welding and effects on material serviceability. *Prerequisite:* CrE 310 or equivalent.

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MATE 464, 664 INDUSTRIAL CORROSION OF METALS 3 cr. (2 and 3)

Introduction to technical aspects of corrosion as it affects various industrial operations. Classification of types of metallic corrosion. Techniques of industrial corrosion protection with emphasis on materials selection and case histories. Industrial corrosion testing techniques and relation of metallic corrosion to basic electrochemical concepts. *Prerequisite:* CrE 310 or equivalent.

MATE 465, 665 INTRODUCTION TO PLASTICS 3 cr. (3 and 0)

Basic polymer chemistry, structure, properties, and testing; manufacture and application of industrial plastics and elastomers. Crystalline-amorphous systems, fibers, addition and condensation polymers, block- and graft-copolymers, thermoplastics, thermosets, elastomers, catalysis, curing, plasticizers, stabilizers, fire retarders, and pigments. *Prerequisite:* Ch 201, CrE 310 or equivalent.

MATE 800 SEMINAR IN MATERIALS RESEARCH 1 cr. (1 and 0)

MATE 820 DEFORMATION MECHANISMS IN SOLIDS 3 cr. (3 and 0)

MATE 891 RESEARCH. Credit to be arranged.

Mathematics

Professors: K. Alam, C. V. Aucoin, J. V. Brawley, Jr., F. M. Cholewinski, J. D. Fulton, W. R. Hare, Jr., R. E. Haymond, A. T. Hind, Jr., P. T. Holmes, J. W. Kenelly, *Head*; D. R. LaTorre, S. M. Lukawecki, T. G. Proctor, W. H. Ruckle, A. F. Sobczyk, B. J. Todd, K. T. Wallenius

Associate Professors: M. C. Bell, W. R. Boland,* A. K. Bose, E. E. Burch, Jr., A. S. Cover, P. M. Dearing, Jr., R. E. Fennell, J. L. Flatt, J. C. Harden, Jr., C. E. Kirkwood, Jr., R. C. Lasker, R. F. Ling, J. K. Luedeman, M. C. Palmer, E. Park, J. C. Peck, J. A. Reneke, L. A. Rife, C. B. Russell, K. Seo, J. R. Sullivan

Assistant Professors: C. R. Aucoin, J. P. Jarvis, J. G. LaTorre, F. W. Morgan, J. H. Nicholson, R. S. Schouest, H. F. Senter, A. J. Turner, Jr., J. M. Westall, Jr.

Instructors: E. V. Bartmess, L. G. Fulmer, I. B. Ibrahim,* P. W. Uselton, K. R. Watson

Lecturers: A. D. Hickman, L. M. Lundberg

Visiting Associate Professors: L. L. Long, S. E. Sims, J. R. Smith, W. L. Woodworth

Visiting Assistant Professor: G. L. McGrath

Visiting Instructors: A. C. Connor, E. O. Hare

Adjunct Associate Professors: M. E. Hammett, T. A. Newton, C. E. Snygg

MATH 100 PREPARATORY MATHEMATICS 2 cr. (5 and 0)

Required of all freshmen who fail to make a satisfactory grade on the Mathematics Test, Level I (Standard). Topics to be covered: mathematical methods, number systems, polynomials, algebraic fractions, exponents and radicals, equations, inequalities, algebraic functions, exponential and logarithmic functions, trigonometric functions, and analytic geometry.

* On leave.

MATH 101 FINITE PROBABILITY 3 cr. (3 and 0)

Topics include probability, discrete random variables, and probability distribution. *Prerequisite:* A satisfactory score on the Mathematics Test, Level I (Standard) or permission of instructor.

MATH 102 INTRODUCTION TO MATHEMATICAL ANALYSIS 3 cr. (3 and 0)

An intuitive approach to the concepts and applications of calculus. Topics include functions and graphing, differentiation, and integration. Applications from social, biological, and management sciences are presented. Not open to those receiving credit for Math 106. *Prerequisite:* A satisfactory score on the Mathematics Test, Level I (Standard) or permission of instructor.

MATH 103 COLLEGE ALGEBRA 2 cr. (2 and 0)

Algebraic processes, functions, equations, inequalities, mathematical induction, theory of equations, determinants, and logarithms.

MATH 104 TRIGONOMETRY 2 cr. (2 and 0)

Trigonometric functions, equations, identities, and solution of triangles. Logarithms and complex numbers.

MATH 106, H106 CALCULUS OF ONE VARIABLE I 4 cr. (4 and 0)

Topics include: analytic geometry, introduction to derivatives, computation and application of derivatives, integrals, exponential and logarithm functions. *Prerequisite:* Math 100, or a satisfactory score on the Mathematics Test, Level I (Standard) or permission of instructor.

MATH 108, H108 CALCULUS OF ONE VARIABLE II 4 cr. (4 and 0)

Topics included are infinite series, limits, differentiation and techniques of integration. *Prerequisite:* Math 106.

MATH 115 CONTEMPORARY MATHEMATICS FOR ELEMENTARY SCHOOL TEACHERS I 3 cr. (3 and 0)

Logic, sets, and the properties of the counting numbers, numeration systems. Open only to Elementary Education majors. *Prerequisite:* Permission of instructor.

MATH 116 CONTEMPORARY MATHEMATICS FOR ELEMENTARY SCHOOL TEACHERS II 3 cr. (3 and 0)

A continuation of Math 115. Subtraction, properties of the integers, elementary number theory, rational number system, real number system. Open only to Elementary Education majors. *Prerequisite:* Math 115 or permission of instructor.

MATH 203 ELEMENTARY STATISTICAL INFERENCE 3 cr. (3 and 0)

A survey course in fundamental statistical principles with applications. Topics include estimation, test of hypothesis, regression and correlation, analysis of variance, and nonparametric statistics. *Prerequisite:* Math 101.

MATH 206, H206 CALCULUS OF SEVERAL VARIABLES 4 cr. (4 and 0)

Topics include: real valued functions of several variables, multiple integration, differential calculus of functions of several variables, matrices, vector field theory. *Prerequisite:* Math 108.

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MATH 208, H208 ENGINEERING MATHEMATICS I 4 cr. (4 and 0)

This course presents an introduction to the study of differential equations and their application to physical problems. The topics include exact solutions, series solutions, numerical solutions, solutions by means of Laplace transforms, and solutions of systems of differential equations. *Prerequisite:* Math 206.

MATH 210 APPLIED MATRIX ALGEBRA 3 cr. (3 and 0)

An introduction to the basic principles of matrix algebra with applications to the behavioral and managerial sciences. The major areas of application will include linear programming, directed graphs, and game theory. *Prerequisite:* Math 101 and 102 or 106.

MATH 215 ALGEBRA FOR ELEMENTARY SCHOOL TEACHERS 3 cr. (3 and 0)

Linear equations and linear inequalities in one variable, functions and graphs, systems of linear equations and linear inequalities, quadratic equations, complex number system. Finite number systems, algebraic structures. Open only to Elementary Education majors. *Prerequisite:* Math 216.

MATH 216 GEOMETRY FOR ELEMENTARY SCHOOL TEACHERS 3 cr. (3 and 0)

An informal treatment of the basic concepts of geometry. Open only to Elementary Education majors. *Prerequisite:* Math 116 or permission of instructor.

MATH 231 MATHEMATICS OF LIFE INSURANCE 3 cr. (3 and 0)

An introduction to the basic mathematics of finance and life insurance. Topics include compound interest, annuities certain, mortality tables, life annuities, net premiums, net level reserves, modified reserves, nonforfeiture values and dividends.

MATH 301, H301, 601 STATISTICAL THEORY AND METHODS I 3 cr. (3 and 0)

Principal topics include: elementary probability theory, discrete and continuous random variables, expected values, normal distribution, chi-square distribution, t-distribution, F-distribution, test of hypothesis, point and interval estimation, curve fitting. *Prerequisite:* Math 106.

MATH 308 COLLEGE GEOMETRY 3 cr. (3 and 0)

Theorems and concepts more advanced than those of high school geometry. A treatment of the various properties of the triangle, including the notable points, lines, and circles associated with it. *Prerequisite:* Math 106.

MATH 309, H309 ENGINEERING MATHEMATICS II 3 cr. (3 and 0)

A continuation of Math 208. An introduction to Fourier Series, numerical methods, partial differential equations and certain special functions is given. *Prerequisite:* Math 208.

MATH 350 INTRODUCTION TO MATHEMATICAL MODELS 3 cr. (3 and 0)

A study of the modeling process which will include the translation of practical problems into mathematical models, the solution of the mathematical models, and the interpretation of the solution back into practical problems. Examples will be chosen from the physical, biological, social, and management sciences. *Prerequisite:* Comp Sc 205, Math 208, 301.

MATH 402, H402, 602 THEORY OF PROBABILITY 3 cr. (3 and 0)

Principal topics include: combinatorial theory, probability axioms, random variables, expected values; special discrete and continuous distributions, jointly distributed random variables, correlation, conditional expectation, law of large numbers, central limit theorem. *Prerequisite:* Math 301 or permission of instructor.

MATH 403, H403, 603 STATISTICAL INFERENCE 3 cr. (3 and 0)

Principal topics include: sampling distributions, point and interval estimation, maximum likelihood estimators, method of moments, least squares estimators, tests of hypothesis, likelihood ratio methods, regression and correlation analysis, introduction to analysis of variance. *Prerequisite:* Math 402.

MATH 404, 604 INTRODUCTION TO STOCHASTIC PROCESSES 3 cr. (3 and 0)

Principal topics include random variables, Markov processes, limiting distributions. Examples from scientific fields will be used in the construction of stochastic models of physical and behavioral phenomena. Applications to such topics as queuing, inventory, reliability, and decision analysis will be treated. *Prerequisite:* Math 402.

MATH 405, 605 STATISTICAL THEORY AND METHODS II 3 cr. (3 and 0)

Principal topics include simple linear regression, multiple regression and correlation analysis, one-way analysis of variance, multiple comparison, multi-factor analysis of variance, experimental design. Computation and interpretation of results are facilitated through use of statistical computer packages. *Prerequisite:* Math 301.

MATH 407, 607 PARTIAL DIFFERENTIAL EQUATIONS 3 cr. (3 and 0)

Partial differentiation and space geometry, origins of partial differential equations, linear and nonlinear equations of the first order, Fourier series, linear equations of the second and higher orders. *Prerequisite:* Math 208.

MATH 408, 608 TOPICS IN GEOMETRY 3 cr. (3 and 0)

An introduction to topics in special geometries which include non-Euclidean space concepts, such as projective geometry, finite geometrics, and intuitive elementary topology. A brief introduction to vector geometry. *Prerequisite:* Math 206.

MATH 409, 609 STATISTICAL THEORY AND METHODS III 3 cr. (3 and 0)

Principal topics include the analysis of enumerative data, nonparametric methods, sampling techniques, and time-series analysis. *Prerequisite:* Math 405 or permission of instructor.

MATH 411, H411, 611 LINEAR ALGEBRA 3 cr. (3 and 0)

An introduction to the algebra of matrices, vector spaces, polynomials and linear transformations. *Prerequisite:* Math 206.

MATH 412, H412, 612 INTRODUCTION TO MODERN ALGEBRA 3 cr. (3 and 0)

An introduction to the concepts of algebra. Topics included are the number system and the elementary theory of groups, rings, and fields. *Prerequisite:* Math 411.

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MATH 413, H413 MODERN ALGEBRA 3 cr. (3 and 0)

A continuation of Math 412.

MATH 415, H415 INTRODUCTION TO TOPOLOGY 3 cr. (3 and 0)

An introduction to point set topology; Hausdorff, regular and normal spaces; metric, connected and compact spaces; continuous mappings and homeomorphisms. *Prerequisite:* Math 206.

MATH 417, 617 MATHEMATICS PROGRAMS 3 cr. (3 and 0)

Aspects of the new programs in mathematics. Open only to inservice teachers or students in the Mathematical Sciences teacher training program. *Prerequisite:* Math 308. *Corequisite:* Math 408.

MATH 419, H419, 619 APPLIED COMBINATORIAL ALGEBRA I 3 cr. (3 and 0)

This course applies theoretical concepts of sets, functions, binary relations, graphs, Boolean algebras, propositional logic, semigroups, groups, homomorphisms, and permutation groups to computer characterization and design, words over a finite alphabet and concatenation, binary group codes, and other communication or computer problems. *Prerequisite:* Math 411.

MATH 420, 620 APPLIED COMBINATORIAL ALGEBRA II 3 cr. (3 and 0)

This course applies graph theory, ring and field theory, cardinality of sets, and difference equations to Nim games and other perfect information games, transport networks, shortest route problems, polynomial codes, Bose-Chandhuri-Hoquenghem codes, machine computability, mathematical linguistics, and different codes. *Prerequisite:* Math 412 or 419 or permission of instructor.

MATH 428, 628 NUMERICAL LINEAR ALGEBRA 3 cr. (3 and 0)

Numerical solution of linear algebraic systems, matrix inversion, computation of eigenvalues and eigenvectors. *Prerequisite:* Comp Sc 205, Math 411.

MATH 429, 629 NUMERICAL ANALYSIS 3 cr. (3 and 0)

Solution of nonlinear equations and systems, function approximation with polynomials, numerical differentiation and quadrature, numerical solution of ordinary differential equations. *Prerequisite:* Comp Sc 205, Math 453 or 463.

MATH 430, 630 ACTUARIAL FINITE DIFFERENCES 3 cr. (3 and 0)

Topics include finite differences, factorial polynomials, Stirling's numbers, summation, Newton's interpolation formula, operators, collocation polynomials, Lagrange's interpolation formula, divided differences, numerical (including Gaussian) integration, singular integrals, and numerical solution of linear equations. *Prerequisite:* Math 206 or permission of instructor.

MATH 431, 631 THEORY OF INTEREST 3 cr. (3 and 0)

A comprehensive treatment of the theory of interest from a continuous viewpoint. Topics include simple and compound interest, annuities certain, amortization schedules and sinking funds, and application of the theory to bonds and other securities. *Prerequisite:* Math 430 or permission of instructor.

MATH 432 ACTUARIAL SCIENCE SEMINAR 1 cr. (1 and 0)

A problem solving seminar designed to prepare the student for the Society of Actuaries Examination 2 (probability and statistics). *Prerequisite:* Math 403 may be taken concurrently or permission of instructor.

MATH 435, H435, 635 COMPLEX VARIABLES 3 cr. (3 and 0)

Elementary functions. Differentiation and integration of analytic functions. Taylor and Laurent series. Contour integration and residue theory. Conformal mapping. Schwartz-Christoffel transformation. *Prerequisite:* Math 206.

MATH 452, H452, 652 LINEAR PROGRAMMING 3 cr. (3 and 0)

An introduction to linear programming, using elementary matrix algebra and the theory of convex polygons. Applications to managerial problems, operations research, economic behavior, the theory of games and military strategy are considered. *Prerequisite:* Math 206 or permission of instructor.

MATH 453, H453, 653 ADVANCED CALCULUS I 3 cr. (3 and 0)

Limits, continuity, and differentiation of functions of one and several variables, the Riemann integral, and vector analysis. *Prerequisite:* Math 206.

MATH 454, H454, 654 ADVANCED CALCULUS II 3 cr. (3 and 0)

A continuation of Math 453. Transformations, multiple integrals, line and surface integrals, infinite sequences and series, and improper integrals.

MATH 457, 657 APPLIED MATHEMATICS I 3 cr. (3 and 0)

Determinants and matrices, review of differential equations, finite differences, Fourier series and integrals, Laplace transformations, a large selection of applications. *Prerequisite:* Math 208.

MATH 458, 658 APPLIED MATHEMATICS II 3 cr. (3 and 0)

A continuation of Math 457. Partial differential equations, Bessel functions and Legendre polynomials, analytic functions of complex variables, infinite series in a complex plane, the theory of residues, conformal mapping. *Prerequisite:* Math 457.

MATH 463, H463, 663 MATHEMATICAL ANALYSIS I 3 cr. (3 and 0)

Basic properties of the real number system, sequences and limits; continuous functions, uniform continuity and convergence. Integration, differentiation, functions of several real variables, implicit function theory. *Prerequisite:* Math 206.

MATH 464, H464, 664 MATHEMATICAL ANALYSIS II 3 cr. (3 and 0)

A continuation of Math 463.

MATH 471, 671 APPLIED STATISTICAL DECISION THEORY 3 cr. (3 and 0)

An introduction to statistical decision theory emphasizing the Bayesian approach. Behavioral axioms, characterizing the "Rational decision maker," lead to the laws of probability theory and utility theory. Topics include: axioms of subjective probability and utility, extensive and normal form analysis, likelihood principle, conjugate distributions. *Prerequisite:* Math 402.

MATH 473, 673 INTRODUCTION TO NONLINEAR OPTIMIZATION 3 cr. (3 and 0)

An introduction to the application and theory of nonlinear optimization problems. The primary topics include: classical optimization based on the calculus, approximation techniques, separable programming, quadratic programming, gradient methods, and dynamic programming. *Prerequisite:* Math 452, 453.

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MATH 481 SEMINAR IN MATHEMATICS 1-3 cr. (1-3 and 0)

Attention will be focused upon mathematical areas in which nonroutine problems can be posed with comparative ease. Emphasis will be upon independent study and student use of previously acquired mathematical skills. Open to students only by invitation for not more than three hours credit.

MATH 701 MODERN MATHEMATICS FOR ELEMENTARY SCHOOL TEACHERS—NUMBER SYSTEMS I 3 cr. (3 and 0)

MATH 702 MODERN MATHEMATICS FOR ELEMENTARY SCHOOL TEACHERS—NUMBER SYSTEMS II 3 cr. (3 and 0)

MATH 703 MODERN MATHEMATICS FOR ELEMENTARY SCHOOL TEACHERS—GEOMETRY 3 cr. (3 and 0)

MATH 705 MODERN MATHEMATICS FOR ELEMENTARY SCHOOL TEACHERS—ALGEBRA, PROBABILITY AND STATISTICS 3 cr. (3 and 0)

MATH 712 MODERN ALGEBRAIC CONCEPTS 3 cr. (3 and 0)

MATH 721 MATRIX ALGEBRA I 3 cr. (3 and 0)

MATH 722 MATRIX ALGEBRA II 3 cr. (3 and 0)

MATH 725 COMBINATORIAL MATHEMATICS FOR TEACHERS 3 cr. (3 and 0)

MATH 730 MODERN GEOMETRY FOR TEACHERS 3 cr. (3 and 0)

MATH 731 NON-EUCLIDEAN GEOMETRY 3 cr. (3 and 0)

MATH 732 PROJECTIVE GEOMETRY 3 cr. (3 and 0)

MATH 741 INTRODUCTION TO LINEAR PROGRAMMING WITH APPLICATIONS 3 cr. (3 and 0)

MATH 751 FUNDAMENTAL CONCEPTS OF CALCULUS I 3 cr. (3 and 0)

MATH 752 FUNDAMENTAL CONCEPTS OF CALCULUS II 3 cr. (3 and 0)

MATH 761 PROBABILITY AND STATISTICS 3 cr. (3 and 0)

MATH 771 NUMERICAL METHODS IN SECONDARY SCHOOL MATHEMATICS I 3 cr. (3 and 0)

MATH 772 NUMERICAL METHODS IN SECONDARY SCHOOL MATHEMATICS II 3 cr. (3 and 0)

MATH 781 HISTORY OF MATHEMATICS 3 cr. (3 and 0)

MATH 783 THEORY OF NUMBERS 3 cr. (3 and 0)

MATH 791 MATHEMATICAL PROBLEMS IN THE CURRICULUM 3 cr. (3 and 0)

MATH 801 GENERAL LINEAR HYPOTHESIS I 3 cr. (3 and 0)

MATH 802 GENERAL LINEAR HYPOTHESIS II 3 cr. (3 and 0)

MATH 803 STOCHASTIC PROCESSES I 3 cr. (3 and 0)

- MATH 804 STOCHASTIC PROCESSES II 3 cr. (3 and 0)
- MATH 805 DATA ANALYSIS 3 cr. (3 and 0)
- MATH 806 NONPARAMETRIC STATISTICS 3 cr. (3 and 0)
- MATH 809 TIME-SERIES ANALYSIS, FORECASTING AND CONTROL
3 cr. (3 and 0)
- MATH 811 NONLINEAR PROGRAMMING 3 cr. (3 and 0)
- MATH 812 DYNAMIC PROGRAMMING 3 cr. (3 and 0)
- MATH 813 ADVANCED LINEAR PROGRAMMING 3 cr. (3 and 0)
- MATH 814 NETWORK FLOWS AND INTEGER PROGRAMMING 3 cr.
(3 and 0)
- MATH 815 DATA STRUCTURES 3 cr. (3 and 0)
- MATH 817 STOCHASTIC MODELS IN OPERATIONS RESEARCH I
3 cr. (3 and 0)
- MATH 818 STOCHASTIC MODELS IN OPERATIONS RESEARCH II
3 cr. (3 and 0)
- MATH 821 REAL ANALYSIS I 3 cr. (3 and 0)
- MATH 822 REAL ANALYSIS II 3 cr. (3 and 0)
- MATH 823 COMPLEX ANALYSIS I 3 cr. (3 and 0)
- MATH 824 COMPLEX ANALYSIS II 3 cr. (3 and 0)
- MATH 825 ORDINARY DIFFERENTIAL EQUATIONS I 3 cr.
(3 and 0)
- MATH 826 ORDINARY DIFFERENTIAL EQUATIONS II 3 cr.
(3 and 0)
- MATH 828 THEORY OF PROGRAMMING LANGUAGES 3 cr.
(3 and 0)
- MATH 831 FOURIER SERIES 3 cr. (3 and 0)
- MATH 833 OPERATIONAL MATHEMATICS 3 cr. (3 and 0)
- MATH 837 CALCULUS OF VARIATIONS 3 cr. (3 and 0)
- MATH 839 INTEGRAL EQUATIONS 3 cr. (3 and 0)
- MATH 841 APPLIED MATHEMATICS I 3 cr. (3 and 0)
- MATH 842 APPLIED MATHEMATICS II 3 cr. (3 and 0)
- MATH 850 COMPUTATIONAL PROBLEMS IN DISCRETE
STRUCTURES 3 cr. (3 and 0)
- MATH 851 ABSTRACT ALGEBRA I 3 cr. (3 and 0)
- MATH 852 ABSTRACT ALGEBRA II 3 cr. (3 and 0)
- MATH 853 ADVANCED LINEAR ALGEBRA 3 cr. (3 and 0)
- MATH 854 THEORY OF GRAPHS 3 cr. (3 and 0)

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- MATH 855 COMBINATORIAL ANALYSIS 3 cr. (3 and 0)
- MATH 861 ADVANCED NUMERICAL ANALYSIS I 3 cr. (3 and 0)
- MATH 862 ADVANCED NUMERICAL ANALYSIS II 3 cr. (3 and 0)
- MATH 863 DIGITAL MODELS I 3 cr. (3 and 0)
- MATH 864 DIGITAL MODELS II 3 cr. (3 and 0)
- MATH 865 CALCULUS OF FINITE DIFFERENCES 3 cr. (3 and 0)
- MATH 867 SYSTEMS AND SOFTWARE 3 cr. (3 and 0)
- MATH 868 INTRODUCTION TO NUMERICAL PROCESSES 3 cr.
(3 and 0)
- MATH 871 GENERAL TOPOLOGY I 3 cr. (3 and 0)
- MATH 872 GENERAL TOPOLOGY II 3 cr. (3 and 0)
- MATH 881 HISTORY OF MATHEMATICS 3 cr. (3 and 0)
- MATH 891 RESEARCH. Credit to be arranged.
- MATH 901 PROBABILITY THEORY I 3 cr. (3 and 0)
- MATH 902 PROBABILITY THEORY II 3 cr. (3 and 0)
- MATH 905 DECISION THEORY I 3 cr. (3 and 0)
- MATH 906 DECISION THEORY II 3 cr. (3 and 0)
- MATH 907 MULTIVARIATE ANALYSIS 3 cr. (3 and 0)
- MATH 920 INTRODUCTION TO HARMONIC ANALYSIS 3 cr.
(3 and 0)
- MATH 956 FIELD THEORY 3 cr. (3 and 0)
- MATH 957 SEMIGROUP THEORY 3 cr. (3 and 0)
- MATH 980 SPECIAL TOPICS IN PROBABILITY 1-3 cr. (1-3 and 0)
- MATH 981 SPECIAL TOPICS IN MATHEMATICAL STATISTICS
1-3 cr. (1-3 and 0)
- MATH 982 SPECIAL TOPICS IN ANALYSIS 1-3 cr. (1-3 and 0)
- MATH 983 SPECIAL TOPICS IN FUNCTIONAL ANALYSIS 1-3 cr.
(1-3 and 0)
- MATH 984 SPECIAL TOPICS IN APPLIED MATHEMATICS 1-3 cr.
(1-3 and 0)
- MATH 985 SPECIAL TOPICS IN ALGEBRA 1-3 cr. (1-3 and 0)
- MATH 986 SPECIAL TOPICS IN CONVEXITY 1-3 cr. (1-3 and 0)
- MATH 987 SPECIAL TOPICS IN NUMERICAL PROCESSES 1-3 cr.
(1-3 and 0)

MATH 988 SPECIAL TOPICS IN OPERATIONS RESEARCH 1-3 cr.
(1-3 and 0)

MATH 989 SPECIAL TOPICS IN INFORMATION PROCESSING
1-3 cr. (1-3 and 0)

MATH 991 DOCTORAL RESEARCH. Credit to be arranged.

Mechanical Engineering

Professors: N. R. Bauld, Jr., E. H. Bishop, *Head*; D. W. Bradbury, C. A. Brandon, W. E. Castro, J. L. Edwards, J. G. Goree, T. C. Hardin, E. Harrison, J. C. Hester, A. D. Lewis, D. W. Lyons, C. S. Rudisill, S. M. Watson, Jr., T. Yang

Associate Professors: M. W. Dixon, A. C. Elrod, J. L. Gaddis, W. G. Hudson, L. H. Jameson, W. E. Jamison, J. K. Johnson, Jr., E. H. Law, R. L. Perry, M. K. Richardson

Assistant Professors: P. J. Bishop, C. O. Huey, Jr., G. F. Robinson

Adjunct Professor: T. S. Hargest

ME 201 INNOVATIVE DESIGN I 2 cr. (1 and 3)

An introduction to engineering design with emphasis on creativity, synthesis, participation in a realistic experience in design to satisfy human needs. Problems are authentic. The building of a prototype is the consummation of the design. Nontechnical aspects of engineering such as cost, market, contracts and ethics are stressed. *Corequisite:* Phys 122 and Sophomore standing.

ME 202 INNOVATIVE DESIGN II 3 cr. (2 and 3)

A continuation of ME 201 to involve the student in the implementation of design concepts. Graphical communication, engineering materials, methods of production and design trade-offs are presented. *Prerequisite:* ME 201 and permission of instructor.

ME 301 ENGINEERING SYSTEMS ANALYSIS 3 cr. (3 and 0)

Application of undergraduate mathematics, numerical methods, and basic engineering principles in the solution of engineering problems. Problems will be drawn from dynamics, vibrations, kinematics, thermodynamics, heat transfer, fluid mechanics, electrical circuits, and other engineering fields. *Prerequisite:* Math 208, Junior standing in engineering.

ME 304 HEAT TRANSFER 3 cr. (3 and 0)

Heat conduction in the steady and transient states; free and forced convection; radiation; combined modes; boiling and condensation. Analytical and numerical solutions to engineering heat transfer problems are emphasized. *Prerequisite:* Junior standing, Math 208, ME 311.

ME 311, H311 ENGINEERING THERMODYNAMICS I 3 cr. (3 and 0)

First and second laws of thermodynamics applied to engineering systems. Properties of the ideal and real gases and vapors. Processes and introduction to power and refrigeration cycles. *Prerequisite:* Math 208, Phys 222, Junior standing.

ME 312 ENGINEERING THERMODYNAMICS II 3 cr. (3 and 0)

Continuation of ME 311. Availability, power and refrigeration cycles, mixtures of gases and vapors, thermodynamic relations, compressibility factors and

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charts. Introduction to compressible flow, chemical reactions and combustion. *Prerequisite:* ME 311.

ME 313 INSTRUMENTATION AND MEASUREMENTS 3 cr. (2 and 3)

Principles of measurements, instrument accuracy and performance characteristics. Modern instrumentation for measuring both static and dynamic pressure, temperature, fluid, flow, speed, power, force, acceleration, etc. Uncertainty analysis, curve fitting, and technical report writing. *Prerequisite:* E&CE 307, ME 311.

ME 400 AUTOMATIC CONTROLS 4 cr. (4 and 2)

Principles of dynamic system response and control are introduced and applied to electromechanical, mechanical, fluid, and thermal systems. Process (or plant) and controller models are developed and analyzed using Laplace transforms, root locus and frequency response techniques, and computer methods. Laboratory experiments include systems simulated on analog computers and experimentation with actual control systems and components. *Prerequisite:* EM 202, Math 208, Phys 221.

ME 401, 601 STRENGTH ANALYSIS AND DESIGN OF MACHINES 3 cr. (3 and 0)

Principles of the analysis and synthesis of machines. The application of engineering principles and state-of-the-art of experimental knowledge to the selection of machine elements. *Prerequisite:* EM 304.

ME 402, 602 INNOVATIVE DESIGN III 3 cr. (2 and 3)

The student is given the opportunity to apply creatively his general knowledge and his knowledge of engineering in the analysis and design of one or more engineering systems, machines, or devices. A substantial portion of the design problem will involve the theory and applications of engineering economics. *Corequisite:* ME 401, Senior standing, and permission of instructor.

ME 403 FLUID DYNAMICS 3 cr. (3 and 0)

The theory of fluids in motion. Topics include review of concepts of thermodynamics as applied to fluids in motion, wave propagation in a fluid, isentropic flow with variable area, Fanno line, Rayleigh line, normal and oblique shocks, flow with friction and heat transfer, viscous flow theory, potential flow theory, applications. *Prerequisite:* EM 320, ME 311, and permission of instructor.

ME 404, 604 CONTROL SYSTEM COMPONENTS 3 cr. (2 and 2)

A study of control system components from the standpoint of model derivation, performance specifications, and system interaction. Laboratory evaluation of components and systems are made through transient and frequency response tests. *Prerequisite:* ME 400.

ME 405 KINEMATICS AND DYNAMICS OF MACHINERY 3 cr. (3 and 0)

Graphical, analytical, and numerical techniques are used in the dynamic analysis and synthesis of machines. Emphasis on the application of the analysis techniques to linkages, cams, gears, and other mechanisms. *Prerequisite:* EM 202 and Senior standing.

ME 407, 607 APPLIED HEAT TRANSFER 3 cr. (3 and 0)

An application oriented extension of ME 304, considering topics in transient conduction, flow of fluids, energy exchange by radiation, and mass transfer. Applications in heat-exchanger design with emphasis on economics and varia-

tion of operating conditions from the design point. *Prerequisite:* ME 304 and permission of instructor.

ME 408, 608 NUMERICAL METHODS IN ENGINEERING ANALYSIS 3 cr. (3 and 0)

Techniques for solving engineering problems utilizing numerical techniques and the digital computer. Polynomial interpolation formulas, numerical integration, roots of nonlinear algebraic equations, simultaneous linear equations, ordinary and partial differential equations. Simpson's rule, Gauss-Jordan, Gauss-Siedel, Newton-Raphson, Runge-Kutta, Milne, Hamming, and Crank-Nicholson methods. *Prerequisite:* Senior standing.

ME 409 DESIGN OF MACHINE ELEMENTS 3 cr. (3 and 0)

An analytical treatment of machine elements. A rational approach to optimal design of shafting, springs, fasteners, clutches, brakes, gears, and other machine elements. *Prerequisite:* ME 401.

ME 410 MECHANICAL PROCESSING OF MATERIALS 3 cr. (3 and 0)

Qualitative and quantitative descriptions of mechanical processing of materials are presented. The mechanical and metallurgical analysis of forging, rolling, extrusion, cutting, metal finishing and other processes are presented. *Prerequisite:* CrE 310. *Corequisite:* ME 401.

ME 411, 611 GAS POWER SYSTEMS 3 cr. (3 and 0)

A study of the effects of variation in specific heat, some fundamentals of compressible flow, the combustion process, and chemical dissociation. The theoretical and actual processes associated with the gas turbine, the thermal jet, the thermal rocket, and the spark ignition and compression ignition engines are analyzed. *Prerequisite:* ME 312.

ME 412 THERMAL SYSTEMS 3 cr. (3 and 0)

Models of components and mathematical representation of thermal systems. System characterization, economic incentives, and optimization. Problems in air conditioning, thermal power systems, and other thermal systems areas. *Prerequisite:* EM 320, ME 304, 312.

ME 413 THERMAL SYSTEMS LABORATORY 1 cr. (0 and 3)

Experimental investigations in such areas as internal combustion engines, air-conditioning, refrigeration, steam turbines, steam condensers, etc. *Prerequisite:* ME 304, 312, 313.

ME 414 MECHANICAL SYSTEMS LABORATORY 1 cr. (0 and 3)

Investigations of natural phenomena arising within the areas of dynamics, vibrations, and elasticity. Experiments include friction, photoelasticity, critical speed of shafts, frequency response, and others. *Prerequisite:* EM 304. *Corequisite:* ME 405.

ME 415, H415 UNDERGRADUATE RESEARCH 1-3 cr.

Individual research projects to be conducted under the direct supervision and guidance of a faculty member. *Prerequisite:* Permission of instructor.

ME 416 UNDERGRADUATE RESEARCH 1-3 cr.

Individual research projects to be conducted under the direct supervision and guidance of a faculty member. *Prerequisite:* Permission of instructor.

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ME 419, 619 POWER STATION ENGINEERING 3 cr. (3 and 0)

A survey of present-day techniques for generating electricity in fossil- and nuclear-fueled power plants. This includes discussion of the arrangement, function, and design of basic plant components. Methods of performing analytical design computations are developed and applied to typical design problems. *Prerequisite:* ME 304, 312.

ME 422, 622 PRINCIPLES OF TURBOMACHINERY 3 cr. (3 and 0)

The guiding principles underlying all forms of turbomachinery. A unified treatment of turbomachinery to include pumps, fans, compressors and turbines. Dimensional analysis as applied to turbomachinery. Euler's equation, concepts of specific speed, thermodynamics of turbomachinery processes, the matching of the flow characteristics of duct systems with those of turbomachines, and related topics are covered. *Prerequisite:* EM 320, Senior standing.

ME 425, 625 KINEMATICS: KINEMATIC DESIGN OF MACHINES 3 cr. (3 and 0)

Graphical, analytical, and numerical synthesis techniques are applied to the design of mechanisms to meet the specified kinematic objectives of function generation, path generation, and coupler motion. Spatial mechanisms are discussed, but emphasis is on planar motion. *Prerequisite:* EM 202 and permission of instructor.

ME 429 CRYOGENICS, REFRIGERATION AND AIR-CONDITIONING 3 cr. (3 and 0)

Mechanical vapor compression refrigeration cycles, refrigerants, thermoelectric cooling systems, cryogenics, thermodynamic properties of air, psychrometric charts, heating and cooling coils, solar radiation, heating and cooling loads, insulation systems. *Prerequisite:* ME 312.

ME 450, 650 VENTILATION DESIGN AND OPERATION 3 cr. (2 and 3)

A study of the design, operation and control of industrial ventilation systems with emphasis on physiological effects on workers, their performance, safety, and health. Design of systems to meet health and safety standards. Optimization of systems.

ME 451, 651 CONTROL OF PHYSICAL STRESSES 3 cr. (3 and 0)

Fundamentals of noise and sound propagation. Physiological effects of noise and vibration. Abatement of noise. Physiological effects of high and low temperatures, abnormal pressures and light, and mitigation of stress from these causes.

ME 452, 652 SAFETY ENGINEERING 3 cr. (2 and 3)

Basic principles of industrial safety, inspections for safety compliance, design codes, design of machines and industrial equipment to meet safety standard, fire protection and control, safety laws and regulations, protective equipment. *Prerequisite:* Senior standing.

ME 807 MECHANICAL SYSTEMS I 3 cr. (3 and 0)

ME 808 MECHANICAL SYSTEMS II 3 cr. (3 and 0)

ME 809 THERMAL SYSTEMS 3 cr. (3 and 0)

ME 810 MACROSCOPIC THERMODYNAMICS 3 cr. (3 and 0)

ME 815 KINETIC THEORY OF GASES 3 cr. (3 and 0)

- ME 816 ENERGY CONVERSION 3 cr. (3 and 0)
- ME 830 CONDUCTIVE HEAT TRANSFER 3 cr. (3 and 0)
- ME 831 CONVECTIVE HEAT TRANSFER 3 cr. (3 and 0)
- ME 832 RADIATIVE HEAT TRANSFER 3 cr. (3 and 0)
- ME 833 HEAT TRANSFER WITH CHANGE OF PHASE 3 cr. (3 and 0)
- ME 842 ADVANCED MECHANICAL ENGINEERING DESIGN I
3 cr. (3 and 0)
- ME 843 ADVANCED MECHANICAL ENGINEERING DESIGN II
3 cr. (3 and 0)
- ME 845 VIBRATION OF CONTINUOUS MEDIA 3 cr. (3 and 0)
- ME 890 ENGINEERING PROJECT 1-3 cr. (0 and 3-9)
- ME 891 RESEARCH. Credit to be arranged.
- ME 893 SELECTED TOPICS IN MECHANICAL ENGINEERING
1-6 cr. (1-6 and 0)
- ME 894 SEMINAR 1 cr. (1 and 0)
- ME 930 ADVANCED TOPICS IN HEAT TRANSFER 1-6 cr. (1-6 and 0)
- ME 991 DOCTORAL RESEARCH. Credit to be arranged.

Medical Technology

Director: M. B. Bishop

Anderson Memorial Hospital

Lecturers: E. E. Baillie, G. L. Bannister, A. S. Hollingsworth, Jr., J. H. Keffer, N. L. Long, J. D. McWhirter

Greenville General Hospital

Lecturers: F. Cantrell, E. C. Cox, E. A. Dreskin, D. G. Kilgore, Jr., J. H. McCarter, P. Thompson, W. M. Waters

Self Memorial Hospital (Greenwood)

Lecturers: J. L. Collins, R. G. Harris, E. C. Hentz, C. H. Magruder, H. W. May, R. E. Proctor

- MED TECH 101 AN INTRODUCTION TO MEDICAL TECHNOLOGY
1 cr. (1 and 0)

An introduction to the operation and practices in a medical laboratory. This course is designed to integrate the academic year with the clinical year. Included will be lectures on current laboratory practices, a visit to a modern medical laboratory, current training of laboratory personnel and seminars on areas of specialization.

- MED TECH 401 SEROLOGY AND IMMUNOLOGY 4 cr. (21,10,49)

Presents the basic principles of serology and immunology and the tests utilizing these principles to detect abnormalities helpful in the diagnosis of disease.

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MED TECH 402 MICROBIOLOGY 7 cr. (59,6,470)

The principles of microbiology-bacteriology, mycology, and parasitology. Emphasis is placed on human pathogenic organisms, using both fresh and prepared organisms.

MED TECH 403 HEMATOLOGY 5 cr. (12,32,276)

Information on blood as a tissue, the theory of hematological tests, factors that affect test reliability. Knowledge of test results and knowledge of blood dyscrasias. Skill in the performance of hematological tests is emphasized and the use of automation techniques is covered.

MED TECH 404 BLOOD BANK 3 cr. (8,20,132)

History and principles of blood group systems and methods of cross matching. Testing for and quantitative determination of Rh antibodies with all available techniques. Selection, pretesting and bleeding of donors and processing of blood for transfusions.

MED TECH 407 URINALYSIS 2 cr. (10,8,102)

The study of renal function together with principles of urine analysis, pregnancy tests and anatomy of the urinary system. Emphasis is placed on laboratory procedures and their utilization to detect abnormalities helpful in the diagnosis of disease.

MED TECH 408 CHEMISTRY 10 cr. (40,50,470)

Introduction to the chemistry of carbohydrates, nitrogen, calcium, and phosphorus compounds, acid-base balance, etc., with emphasis on the chemistry of blood and urine using both qualitative and quantitative procedures in the laboratory.

MED TECH 409 RADIOISOTOPES 1 cr. (2,0,7)

Introduction to principles of diagnostic radioisotope procedures and the use of the scintillation detector, the well counter, and the scaler.

Microbiology

Professor: M. J. B. Paynter, *Head*

Associate Professors: O. W. Barnett, Jr., A. W. Baxter, J. H. Bond, B. V. Bronk, M. G. Johnson, F. J. Stutzenberger

Assistant Professors: S. S. Hayasaka, L. L. Larcom

Visiting Assistant Professor: V. J. Wainscott

MICRO 100 MICROBES AND HUMAN AFFAIRS 1 cr. (1 and 0)

An explanation of the roles of microorganisms in today's world and the significance of microbes to the future of mankind.

MICRO 305, 605 GENERAL MICROBIOLOGY 4 cr. (3 and 3)

Morphology, physiology, classification, distribution, and cultivation of microorganisms and health. *Prerequisite:* Introductory biology, Ch 101, 102 or 112.

MICRO 400, 600 PUBLIC HEALTH MICROBIOLOGY 3 cr. (3 and 0)

The epidemiology of transmissible diseases including pathogenic characteristics of the infectious organism, modes of transmission, mechanism of

Note: First figure represents lecture hours, second figure represents seminar hours, and the third figure represents clinical practice hours.

infection, diagnostic aids, effective treatments, immunizing procedures and methods of preventing infection. *Prerequisite:* Micro 305.

MICRO 401, H401, 601 ADVANCED BACTERIOLOGY 4 cr. (2 and 6)

Metabolism, nutrition, growth, and death of bacteria; microbiological assays and industrial fermentation; emphasis on laboratory procedures for the identification of the more common taxonomic groups. *Prerequisite:* Ch 201 or 223, 227, Micro 305.

MICRO 402, H402, 602 DAIRY MICROBIOLOGY 3 cr. (2 and 3)

Morphology, physiology, and culturing of microorganisms of importance in dairy products; standard methods for the determination of numbers of bacteria, yeasts, and molds in various dairy products. *Prerequisite:* Micro 305.

MICRO 403, 603 MARINE MICROBIOLOGY 3 cr. (2 and 3)

A discussion of the microbes that inhabit the marine environment, their peculiar physiological traits, and contributions to the ecology of oceans. *Prerequisite:* Micro 305, organic chemistry.

MICRO 404, H404, 604 FOOD MICROBIOLOGY 3 cr. (2 and 3)

The microbiology of natural and processed foods. The nature of microorganisms involved in food processing, food spoilage, and food poisoning. Methods of isolating, enumerating and identifying these organisms are conducted in the laboratory. *Prerequisite:* Micro 305.

MICRO 410, H410, 610 SOIL MICROBIOLOGY 3 cr. (2 and 3)

The role of microorganisms in the decomposition of organic substances, transformation of nitrogen and mineral substances in the soil; interrelationships between higher plants and microorganisms; importance of microorganisms in soil fertility. *Prerequisite:* Micro 305.

MICRO 411, H411, 611 PATHOGENIC BACTERIOLOGY 4 cr. (3 and 3)

A study of pathogenic bacteria, their morphology, cultural requirements and classification; diagnostic tests, methods of differentiation, and the diseases caused. *Prerequisite:* Micro 305.

MICRO 412, H412, 612 BACTERIAL PHYSIOLOGY 4 cr. (3 and 3)

A consideration of the cytology, physiology, metabolism, and genetics of bacteria. Included will be studies of growth and death, reproduction and mutation, nutrition and metabolic pathways, regulatory mechanisms, and effects of environment. *Prerequisite:* Micro 305, organic chemistry.

MICRO 413, H413, 613 INDUSTRIAL MICROBIOLOGY 3 cr. (2 and 3)

Microbial aspects of large-scale processes for the production of foods, antibiotics, enzymes, fine chemicals, and beverages. Topics include strain selection, culture maintenance, biosynthetic pathways, continuous cultivation and production of single cell protein. *Prerequisite:* Micro 305.

MICRO 414, H414, 614 BASIC IMMUNOLOGY 3 cr. (2 and 3)

A consideration of the nature, production, and function of basic immune responses in animals. Procedures and mechanisms of antigen-antibody and other immune reactions. *Prerequisite:* Micro 305, organic chemistry.

MICRO 415, H415, 615 MICROBIAL GENETICS 4 cr. (3 and 3)

The cytological basis of bacterial, fungal, and viral genetics; molecular aspects; mutations; mechanisms of genetic transfers; episomes and plasmids; and

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population changes. *Prerequisite:* Ch 224, Gen 302, Micro 305, or permission of the department head.

MICRO 416, H416, 616 INTRODUCTORY VIROLOGY 3 cr. (3 and 0)

A general introduction to the field of virology, including animal, bacterial, and plant viruses. Topics will include nomenclature and classification, biochemical and biophysical characteristics, mechanisms of replication, chemotherapy, and techniques for isolation, assay and purification. *Prerequisite:* Micro 305.

MICRO 491 SPECIAL PROBLEMS IN MICROBIOLOGY 1-3 cr.
(0 and 3-9)

Research problems in the various areas of microbiology designed to introduce undergraduate students to the planning and execution of research experimentation, and the presentation of research findings.

MICRO 802 BACTERIOLOGICAL TECHNIC 4 cr. (2 and 6)

MICRO 803 SPECIAL PROBLEMS IN MICROBIOLOGY. Credit to be arranged.

MICRO 804 CURRENT TOPICS IN MICROBIOLOGY 1 cr. (1 and 0)

MICRO 807 SEMINAR 1 cr. (1 and 0)

MICRO 811 BACTERIAL CYTOLOGY AND PHYSIOLOGY 4 cr.
(4 and 0)

MICRO 812 BACTERIAL METABOLISM 3 cr. (3 and 0)

MICRO 815 ADVANCED MICROBIAL GENETICS 3 cr. (3 and 0)

MICRO 891 RESEARCH. Credit to be arranged.

MICRO 991 DOCTORAL RESEARCH. Credit to be arranged.

Military Science

Professor: Lt. Col. R. H. Herron, *Head*

Assistant Professors: Maj. W. P. Merritt, Capt. F. C. Brown, Jr., Capt. J. S. Hunter, Capt. K. E. Mostella, Capt. D. L. Smith

MS 101 FUNDAMENTALS (BASIC) 1 cr.

A study of the mission of the Reserve Officers' Training Corps and an orientation to the Department of Defense. Also a study of customs and traditions of the Service. Laboratory periods provide training in marksmanship and drill. One-hour lecture per week; two-hour laboratory every other week or equivalent.

MS 102 GENERAL MILITARY (BASIC) 1 cr.

A study of world change and military implications. An introduction to first aid, mass casualty treatment, and drug and alcohol abuse. Laboratory periods provide training in care and maintenance of weapons and drill. One-hour lecture per week; two-hour laboratory every other week or equivalent.

MS 201 FUNDAMENTALS OF SMALL UNIT OPERATIONS AND LAND NAVIGATION 1 cr.

An introduction to small unit tactics. Introduction to military maps and terrain association. Leadership laboratory provides the student practical experience in applying principles of land navigation, confidence building, and physi-

cal fitness testing. One-hour lecture per week; two-hour laboratory every other week or equivalent.

MS 202 MILITARY HISTORY (BASIC) 1 cr.

A survey of military history with emphasis on battles and factors which have patterned our military structure today. Leadership laboratory provides practical experience in small unit leadership and physical fitness testing. One-hour lecture per week; two-hour laboratory every other week or equivalent.

MS 300 MILITARY SCIENCE (ADVANCED) 6 cr.
(ROTC 3, Elective 3)

Study and application of leadership, military teaching principles, small unit tactics, and communications. Cadets will enroll in one three-hour elective offered by other departments in the University outside the student's major academic discipline. Students must participate in leadership laboratory training throughout the school year.

MS 400 MILITARY SCIENCE (ADVANCED) 6 cr.
(ROTC 3, Elective 3)

A study of military operations, logistics, military law, world change and military implication, and leadership laboratory. Cadets will enroll in one three-hour elective offered by other departments in the University outside the student's major academic discipline. Students must participate in leadership laboratory training throughout the school year.

Music

Professor: J. H. Butler, *Head*

Associate Professor: B. F. Cook

Assistant Professors: E. B. Card, E. A. Freeman

Instructors: W. W. Campbell, L. U. Harder, S. D. Massey

MUS 151 APPLIED MUSIC 1 cr. (1 and 0)

Individual study in performance medium (voice, piano, flute, oboe, clarinet, saxophone, bassoon, cornet, trumpet, French horn, trombone, baritone, tuba, percussion). One hour-long private lesson each week, for which a minimum of four hours' practice is required. The student is guided in a continuing advance of his technical and artistic proficiency and is required to perform an appropriate solo in a student recital each semester. May be repeated for credit with departmental approval to allow for the study of differing performance media. *Prerequisite:* Permission of instructor, based on a qualifying audition.

MUS 152 APPLIED MUSIC 1 cr. (1 and 0)

A continuation of Mus 151. *Prerequisite:* Mus 151.

MUS 205 MUSIC THEORY 3 cr. (3 and 0)

The terminology and notation of traditional music are reviewed, and the techniques of sight-singing and sight-reading are practiced. Harmonic practices are studied, relating to the principal diatonic triads in all inversions. *Prerequisite:* Permission of instructor, based on musical literacy.

MUS 206 MUSIC THEORY 3 cr. (3 and 0)

Continuation of Mus 205 with emphasis on secondary chord structure, modulation, and nondiatonic harmony. Advanced sight-singing and melodic dictation are practiced. *Prerequisite:* Mus 205.

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MUS 210 MUSIC APPRECIATION: MUSIC IN THE WESTERN WORLD 3 cr. (3 and 0)

Designed to deepen the student's appreciation of his musical heritage through a study of the elements of the musical language and its development in Western culture.

MUS 251 APPLIED MUSIC 1 cr. (1 and 0)

A continuation of Mus 152. *Prerequisite:* Mus 152 and permission of instructor.

MUS 252 APPLIED MUSIC 1 cr. (1 and 0)

A continuation of Mus 251. *Prerequisite:* Mus 251.

MUS 305 MUSIC THEORY: ADVANCED HARMONY 3 cr. (3 and 0)

A study of harmonic usage involving chromaticism, free dissonance and atonality. Harmonic dictation is practiced. *Prerequisite:* Mus 206.

MUS 306 MUSIC THEORY: FORM AND ANALYSIS 3 cr. (3 and 0)

Principles of formal construction in music of all periods are studied by the inductive analysis of representative works. *Prerequisite:* Mus 206.

MUS 311 MUSIC APPRECIATION: AMERICAN MUSIC 3 cr. (3 and 0)

Music in America from 1620 to the present. Indigenous and borrowed influences will be examined.

MUS 315 MUSIC HISTORY 3 cr. (3 and 0)

The development of Western music from antiquity to 1750, emphasizing representative literature from various styles and periods.

MUS 316 MUSIC HISTORY 3 cr. (3 and 0)

Continuation of Mus 315. Music from 1750 to present. *Prerequisite:* Mus 315.

MUS 361 MARCHING BAND 1 cr. (0 and 3)*

Ensembles: Devoted to the musical training of ensemble members through reading and rehearsal of appropriate music; public performances given periodically in addition to the minimum rehearsal time; may be repeated for credit, with a maximum of four hours of ensemble credit allowable toward a degree. Fall semester only. *Prerequisite:* Permission of director.

MUS 362 CONCERT BAND 1 cr. (0 and 3)*

Ensembles: Devoted to the musical training of ensemble members through reading and rehearsal of appropriate music; public performances given periodically in addition to the minimum rehearsal time; may be repeated for credit, with a maximum of four hours of ensemble credit allowable toward a degree. Spring semester only. *Prerequisite:* Permission of director.

MUS 365 UNIVERSITY CHORUS 1 cr. (0 and 3)*

Ensembles: Devoted to the musical training of ensemble members through reading and rehearsal of appropriate music; public performances given periodically in addition to the minimum rehearsal time; may be repeated for credit, with a maximum of four hours of ensemble credit allowable toward a degree. *Prerequisite:* Permission of director.

* No more than a total of four semester credit hours earned in this group of courses (Mus 361, 362, 365) may be used in meeting degree requirements.

MUS 400 MUSIC IN THE ELEMENTARY SCHOOL CLASSROOM
3 cr. (3 and 0)

Designed to give the teacher in the elementary school a familiarity with music suitable for use with children at the elementary level. Recordings of appropriate music, preband instruments, unison and part singing will be included. No previous training in music is required.

MUS 401 METHODS AND MATERIALS IN ELEMENTARY SCHOOL MUSIC 3 cr. (3 and 0)

Materials, methods and techniques in elementary school. *Prerequisite:* Mus 400.

MUS 421 VOCAL ARRANGING 3 cr. (3 and 0)

Techniques of arranging for voices and accompanying instruments are studied and appropriate arrangements prepared. *Prerequisite:* Mus 305.

MUS 422 INSTRUMENTAL ARRANGING 3 cr. (3 and 0)

Transpositions, characteristics and range of the instruments of the band and orchestra are studied. Techniques of arranging for small instrumental ensembles are studied and appropriate arrangements prepared. *Prerequisite:* Mus 305.

Nursing

(Associate in Arts Degree Program)

Associate Professors: A. S. Prevost, L. Roswal, *Director*

Assistant Professors: H. Schwartz, H. E. Whitley

Instructors: M. F. Barber, H. M. Gibbs, H. C. Maddox, Jr., P. M. Sellers

Visiting Instructors: P. E. Green, C. T. McDaniel

NURS 101 FUNDAMENTALS OF NURSING I 6 cr. (3 and 9)

Multiple teaching media are utilized in presenting concepts and developing skills required for identifying needs, problem-solving, and intervening as a nurse to assist persons to meet their health needs. Laboratory experience is provided.

NURS 102 FUNDAMENTALS OF NURSING II 6 cr. (3 and 9)

In this course additional concepts are presented and further skills developed in identifying and meeting patients' needs as they exist in common nursing situations. *Prerequisite:* Nurs 101, Zool 110.

NURS 200 MATERNAL AND CHILD HEALTH NURSING 5 cr.
(3 and 6)

Role of the nurse in providing for the child-bearing health needs of families is presented. The normal aspects and common health problems which occur during the maternity cycle are stressed. Concurrent guided learning experiences in hospital and other health agencies are provided. *Prerequisite:* Nurs 102, Zool 111.

NURS 201 MAJOR HEALTH PROBLEMS I 5 cr. (3 and 6)

This course is the first of the three interrelated sequential courses designed to develop a knowledge of principles which can be applied when planning and giving care to various age groups with major health problems (acute and long term patients). *Prerequisite:* Nurs 102, Zool 111.

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NURS 202 MAJOR HEALTH PROBLEMS II 5 cr. (3 and 6)

Continuation of major health problems encountered by individuals throughout life cycle, with emphasis on prevention, treatment, promotion of health and rehabilitation. Guided learning experiences in nursing care are concurrently provided in the hospital and other agencies. *Prerequisite:* Nurs 200, 201, Psych 321.

NURS 203 MAJOR HEALTH PROBLEMS III 5 cr. (3 and 6)

This course is directed toward the nursing care of the patient-client with chronic disease and life-threatening illness. Laboratory experiences focus on nursing care of the patient-client with multiple and complex problems. *Prerequisite:* Nurs 200, 201, Psych 321. To be taken concurrently with Nurs 202.

NURS 204 TRENDS IN NURSING 1 cr. (1 and 0)

A course planned to consider contemporary social, legal and ethical forces that affect the nurse, the field of nursing and society. Discussion will focus on socio-economic aspects, legislative and health care issues. *Prerequisite:* Nurs 200, 201.

Nursing

(Baccalaureate Degree Program)

Professors: I. D. Cahill, A. M. Duvall, G. Labecki

Associate Professors: H. T. Cotter, O. S. Hipps, G. A. Tanner

Assistant Professors: C. L. Belcher, S. R. Bradley, J. M. Chandler, T. L. Duffee, R. M. Ewert, M. D. Guest, K. R. Jeanes, M. A. Kelly, G. A. Snell, R. A. Spadoni, R. Thompson, R. G. Tolley *

Instructors: S. M. Andrews, C. J. Baker, V. C. Brockway, G. K. Brown, M. G. Oktavec, * V. F. Rempusheski, S. W. Thompson, M. C. Tipton, L. M. Vaughan, J. F. Woods

Lecturers: R. H. Burley, D. K. Freeman, Jr.

Visiting Assistant Professors: P. L. Hedges, S. A. Martz

Visiting Instructors: K. M. Brown, P. J. Byrns, E. J. Crowe, C. J. Keller, G. Levine

NURS 100 ORIENTATION 1 cr. (1 and 0)

Series of lectures and discussions on nursing and careers in nursing; personal and professional guidance.

NURS 207 DYNAMICS OF HUMAN RELATIONS 3 cr. (2 and 3)

The nursing appraisal of theoretical and clinical approaches to the understanding of the dynamics of human behavior. The identification of behaviors through observing and participating in laboratory experiences in community agencies providing service to adults and children.

NURS 209 NURSING SKILLS LABORATORY .1 cr. (0 and 3)

An introduction to basic nursing skills utilizing a self-paced modular approach. A self-study laboratory and nursing practice laboratory will be used in learning and practicing the skills identified in each module.

NURS 309 HUMAN VALUES IN NURSING 3 cr. (3 and 0)

The values guiding nursing theory and practice, including common human needs; the nature of man and his community.

* On leave.

NURS 310 PERSPECTIVES IN NURSING INTERVENTION 3 cr.
(3 and 0)

Analysis of processes used in making nursing judgments. Emphasis on planning, intervention, and evaluation.

NURS 311 NURSING DURING ALTERATIONS IN LIFE PATTERNS
5 cr. (2 and 9)

Study of the ways in which people perceive and cope with changes in their life patterns; emphasis on the synthesis of knowledge from the arts and sciences as a basis for deliberative nursing action. Laboratory experience in a variety of settings with all age groups.

NURS 312 NURSING OF THE ACUTELY AND CHRONICALLY DISTRESSED 5 cr. (2 and 9)

Nursing concepts based on a broad patho-psychophysiologic approach toward understanding changes in functions as a result of stress and/or disease. Laboratory experience in agencies providing care for the mentally and physically distressed.

NURS 313 THE PROMOTION OF HEALTH 3 cr. (2 and 3)

Role of the nurse in the teaching of health in the home and in agencies concerned with the prevention of illness. Emphasis on nutrition as a positive approach to the improvement of health throughout the life cycle. Laboratory experience in clinics, homes, and selected community programs.

NURS 314 NURSING IN THE HOME 3 cr. (2 and 3)

The dimensions of caring for the ill in the home; includes early detection, treatment, and the use of resources with emphasis on continuity of care. Laboratory experience with agencies providing home care.

NURS 417 INTENSIVE NURSING 4 cr. (1 and 9)

Nursing in highly stressful situations. Assisting individuals and families in coping with life-threatening experiences. Laboratory experience in the home and acute care facilities.

NURS 419 THE MULTIPROBLEM FAMILY 3 cr. (2 and 3)

Focus on the family as a unit of care. Use of the epidemiologic approach as a tool in understanding conditions influencing the family. Laboratory experience through community care facilities.

NURS 421 HISTORY AND PHILOSOPHY OF NURSING 3 cr. (3 and 0)

Analysis of the development of modern nursing. Emphasis will be placed on how the nursing profession articulates with society and the role of nurses as change agents. Consideration will be given to the legal and ethical implications in nursing practice.

NURS 422 CURRENT RESEARCH IN NURSING 3 cr. (3 and 0)

A study of approaches to problematic situations in nursing, with emphasis on interpretation of findings.

NURS 426 INDEPENDENT STUDY IN NURSING 4 cr. (2 and 6)

Opportunity for indepth study in an area of special interest in clinical nursing. Laboratory experience arranged. *Prerequisite:* Nurs 417, 419.

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NURS 431 CARE OF THE HOSPITALIZED CHILD WITH LONG-TERM ILLNESS 4 cr. (2 and 6)

Role of nurse in caring for the child with a long-term or terminal illness with emphasis on adaptations to meeting basic child needs. Laboratory experience in facility providing hospitalization for children. *Prerequisite:* Nurs 417.

NURS 432 NURSING CARE OF THE PERSON IN CRISIS 4 cr. (2 and 6)

Study of the person with an emotional crisis precipitated by either a physiological or psychological problem. Various theories concerning crisis situations and the nursing interventions necessary to deal with the person in crisis are presented. Nursing laboratory experience in a variety of settings with all age groups. *Prerequisite:* Nurs 417, 419.

NURS 433 TRANSACTIONAL ANALYSIS AND NURSING 4 cr. (2 and 6)

The principles of structural, transactional, and script analysis provides opportunities for selected students to work with selected groups as leaders in structural and transactional analysis and to experience being members of a TA group led by the instructor. *Prerequisite:* Senior standing and permission of instructor.

NURS 434 TEACHING ROLE OF NURSE PRACTITIONER 4 cr. (2 and 6)

Study of the nurse's role in health teaching and application of principles of health promotion, maintenance, and restoration. Student selection of a variety of health teaching situations and development of learning resources. Laboratory experience in a variety of settings with all age groups. *Prerequisite:* Nurs 417, 419.

NURS 435 CARE OF INDIVIDUALS WITH COMPLEX AND CRITICAL ILLNESS PROBLEMS 4 cr. (2 and 6)

Comprehensive nursing care to individuals with complex and critical illness problems. Emphasis on care of individuals with neurological, respiratory, and cardiac problems; implications for first aid and emergency care. Laboratory experience in acute-care facilities. *Prerequisite:* Nurs 417, 419.

NURS 436 NURSING CARE OF THE ACUTELY INJURED PERSON 4 cr. (2 and 6)

Acute, emergent, and reconstructive phases of care of injured persons with emphasis on unstable physiological conditions and their impact on the individual's family and community. Laboratory experience in home and acute-care facilities. *Prerequisite:* Nurs 417, 419.

NURS 437 INTRODUCTION TO SCHOOL HEALTH NURSING 4 cr. (2 and 6)

Role of nurse in school health programs with emphasis on the health care of the school age child in his usual environment, the home and school. Laboratory experience through schools and community care facilities. *Prerequisite:* Nurs 417, 419.

NURS 438 COORDINATION IN NURSING CARE 4 cr. (2 and 6)

This course is designed to reinforce and expand the knowledge and skills needed in the coordination of nursing care. Guided activities in planning, implementing, and evaluating skilled nursing in clinical laboratory in health-

care agencies. Participation in and evaluation of activities relating to the delivery of nursing-care services is emphasized. *Prerequisite:* Nurs 417, 419.

NURS 439 NURSING OF THE AGED 4 cr. (2 and 6)

This course is designed to assist the senior student in bridging and synthesizing concepts extracted from a variety of disciplines and applying them to the nursing process in assessing, diagnosing, planning, implementing, and evaluating the care of the aged individual residing in the community. *Prerequisite:* Satisfactory completion of Nurs 417 and 419; Psych 321, Soc 309 or 311.

NURS 801 FAMILY HEALTH NURSING 3 cr. (1 and 6)

NURS 807 SEMINAR 1-3 cr.

**NURS 812 THE DYNAMICS OF COMMUNITY HEALTH 3 cr.
(3 and 0)**

**NURS 815 THE PROMOTION AND MAINTENANCE OF HEALTH
3 cr. (1 and 6)**

NURS 827 FOUNDATIONS OF NURSING EDUCATION 3 cr. (3 and 0)

NURS 828 THE COLLEGE TEACHER OF NURSING 3 cr. (3 and 0)

NURS 830 THE CLINICAL SPECIALTY IN NURSING 6 cr. (3 and 9)

NURS 881 SPECIAL PROBLEMS. Credit to be arranged.

NURS 891 RESEARCH. Credit to be arranged.

Nutrition

(See courses listed under Animal Science, Biochemistry, Dairy Science, Food Science, and Poultry Science)

Professors: B. D. Barnett, R. F. Borgman, D. M. Henricks, J. E. Jones, W. A. King, J. H. Mitchell, Jr., G. D. O'Dell, G. C. Skelley, Jr., R. F. Wheeler, W. P. Williams, Jr.

Associate Professors: J. C. Acton, J. G. Bursey, R. L. Edwards, D. L. Handlin, J. J. Jen, J. C. McConnell, Jr., D. E. Turk

Assistant Professors: L. W. Hudson, B. F. Jenny

NUTR 201 INTRODUCTION TO NUTRITION 3 cr. (3 and 0) S

Principles of the nutrition of domestic animals and man includes: sources, digestion, absorption, utilization and functions of nutrients; effects of dietary deficiencies; and nutrients required for maintenance, growth, reproduction, lactation, work, and egg-shell quality. *Prerequisite:* Bioch 210, Ch 223, or permission of instructor.

**NUTR 401, H401, 601 FUNDAMENTALS OF NUTRITION 3 cr.
(3 and 0) F**

Biochemical and physiological fundamentals of nutrition applicable to domestic animals and man. Considered are digestive processes, and absorption and metabolism of carbohydrates, lipids, proteins, water, minerals and vitamins. Energy metabolism and comparative anatomy and physiology of digestive systems are discussed. *Prerequisite:* Bioch 210, Ch 223, or permission of instructor.

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NUTR 425, H425, 625 NUTRITION AND DIETETICS 3 cr. (3 and 0)

Study of the nutritional value of foodstuffs, the influence of food preparation techniques upon these values, and the development of diets to meet human nutritional requirements. Current concepts in the formulation of therapeutic diets for the treatment of the ill will be emphasized. *Prerequisite:* Nutr 451 or equivalent.

NUTR 451, H451, 651 HUMAN NUTRITION 3 cr. (3 and 0)

Essentials of nutrition and principle nutritional deficiency conditions. Factors affecting adequacy of dietary intake, methods of determining nutritional status, the development of nutrition standards, and recent advances in human nutrition. *Prerequisite:* Permission of instructor.

NUTR 452, H452, 652 CLINICAL NUTRITION 3 cr. (3 and 0)

A study of diseases of nutritional etiology and their treatment. The pathogenesis, symptoms, diagnosis, and principles of nutrition therapy of each of the malnutritive disease conditions will be discussed. *Prerequisite:* Nutr 451 or equivalent.

NUTR 701 THERAPEUTIC NUTRITION 3 cr. (3 and 0)

NUTR 702 PUBLIC HEALTH NUTRITION 3 cr. (3 and 0)

NUTR 703 NUTRITION EDUCATION 3 cr. (3 and 0)

NUTR 704 FOOD SERVICE SYSTEMS 3 cr. (3 and 0)

NUTR 705 NUTRITION PRACTICUM 1-6 cr. (0 and 1-6)

NUTR 801 TOPICAL PROBLEMS IN NUTRITION 1-3 cr.

NUTR 808 MONOGASTRIC NUTRITION 3 cr. (3 and 0)

NUTR 809 POLYGASTRIC NUTRITION 3 cr. (3 and 0)

NUTR 812 METABOLISM OF NUTRIENTS 3 cr. (3 and 0)

NUTR 813 NUTRITION TECHNIQUES WITH LARGE ANIMALS 2 cr.
(1 and 3)

NUTR 814 NUTRITION TECHNIQUES WITH LABORATORY ANIMALS
2 cr. (1 and 3)

NUTR 816 AMINO ACIDS AND PROTEIN NUTRITION 2 cr. (2 and 0)

NUTR 818 VITAMINS AND MINERALS 4 cr. (3 and 3)

NUTR 851 NUTRITION SEMINAR I 1 cr. (1 and 0)

NUTR 852 NUTRITION SEMINAR II 1 cr. (1 and 0)

NUTR 891 RESEARCH. Credit to be arranged.

NUTR 991 DOCTORAL RESEARCH. Credit to be arranged.

Philosophy

Assistant Professors: J. L. McCollough, D. F. White, Jr.

PHIL 201 INTRODUCTION TO PHILOSOPHIC PROBLEMS 3 cr.
(3 and 0)

A discussion of representative philosophical questions which arise from human thought and action. Characteristic topics are as follows: The Conditions of Knowledge; The Nature of Man; The Individual and Society.

PHIL 202 INTRODUCTION TO LOGIC 3 cr. (3 and 0)

An introduction to methods of evaluating arguments. Simple valid argument forms are given which can be joined together to produce the logical form of virtually any argument. Informal fallacies may also be considered.

PHIL 203 PHILOSOPHY AND CURRENT ISSUES 3 cr. (3 and 0)

An introduction to philosophic reflection as found in writers from many fields analyzing today's cultural predicaments. This social criticism is discussed in a search for the philosophical basis of some familiar conflicts over the value system implicit in our way of life.

PHIL 303 PHILOSOPHY OF RELIGION 3 cr. (3 and 0)

A critical consideration of the meaning and justification of religious beliefs. Representative topics are as follows: The Nature and Existence of God; Religious Knowledge; Religious Language; The Problem of Evil.

PHIL 304 MORAL PHILOSOPHY 3 cr. (3 and 0)

A study of moral problems, their origin in conflicts between duty and desire, and alternative solutions proposed by classical and contemporary writers.

PHIL 312 MODERN PHILOSOPHY 3 cr. (3 and 0)

The development of the modern outlook as seen in the major Western philosophers of the seventeenth and eighteenth centuries. The thought of Descartes, Spinoza, Leibniz, Locke, Berkeley, Hume, Kant, and Hegel is considered, illustrating the development of rationalism, empiricism, and idealism.

PHIL 318 CONTEMPORARY PHILOSOPHY 3 cr. (3 and 0)

A study of the dominant movements in Western philosophy today, particularly existentialism and analytical philosophy. The object is to acquire sufficient background for reading current philosophical or philosophically influenced literature.

PHIL 322 SYMBOLIC LOGIC 3 cr. (3 and 0)

The fundamentals of modern symbolic logic. Leading topics are as follows: Translation from Ordinary Language to Logical Form; Rules of Inference for the Logic of Sentences and the Logic of Predicates; Tests of Validity. *Prerequisite:* Phil 202, or Math 108, or a computer programming course.

PHIL 325 PHILOSOPHY OF SCIENCE 3 cr. (3 and 0)

A study of the logic of the sciences: laws, theories, scientific methods; and of the relevance of science to other human interests.

PHIL 344 CURRENT ETHICAL THEORY 3 cr. (3 and 0)

An intensive study of a currently prominent moral problem. Readings are selected from recent work at the frontiers of ethical thought. *Prerequisite:* Phil 304 or permission of instructor.

Physical Science

(Jointly administered by the Chemistry Department and the Department of Physics and Astronomy)

PHY SC 101 PHYSICAL SCIENCE I 4 cr. (3 and 2)

An introduction to the physical sciences. Selected topics will be discussed to illustrate the structure and meaning of the physical sciences. Course cannot be taken for credit by students who have completed one year of a course in the physical science area.

PHY SC 102 PHYSICAL SCIENCE II 4 cr. (3 and 2)

A continuation of Phy Sc 101. Course cannot be taken for credit by students who have completed one year of a course in the physical science area. May not be substituted for any other science course.

PHY SC 301 CONCEPTS IN THE PHYSICAL SCIENCES FOR ELEMENTARY SCHOOL TEACHERS 3 cr. (3 and 0)

A survey of concepts in the physical sciences designed for prospective elementary school teachers. Apparatus and techniques for demonstrations and experiments will constitute the major part of the course. (Open only to Education majors.) *Prerequisite*: Two semesters of a physical science.

Physics

Professors: P. B. Burt, R. L. Chaplin, Jr., W. E. Gettys, H. W. Graben, A. L. Laskar, J. P. McKelvey, *Head*; D. P. Miller, M. G. Miller, M. D. Sherrill, M. J. Skove, E. P. Stillwell, Jr., H. E. Vogel

Associate Professors: B. B. Bookmyer, B. V. Bronk, J. L. Ging, F. J. Keller, J. R. Manson, J. R. Ray, P. A. Steiner, C. W. Ulbrich

Assistant Professors: T. F. Collins, J. A. Gilreath, L. L. Larcom, R. C. Turner

Visiting Professor: F. S. Ham

Visiting Assistant Professors: J. A. Thomchick, J. D. Weiss

Adjunct Professor: T. J. Roper

PHYS 101 CURRENT TOPICS IN MODERN PHYSICS 1 cr. (0 and 2)

Demonstrations and lectures supplemented by slides and motion pictures on current topics in physics, such as superfluids, lasers, superconductors, elementary particles, etc., chosen from the fields of atomic, nuclear, solid state physics, and astrophysics. Several members of the staff will participate.

PHYS 115 CLASSICAL PHYSICS I 3 cr. (3 and 0)

A survey of classical physics with emphasis on modern applications. Topics include mechanics, astronomy, sound, wave motion, and fluid mechanics. *Co-requisite*: A course in calculus or permission of instructor.

PHYS 116 CLASSICAL PHYSICS II 3 cr. (3 and 0)

A continuation of Phys 115. Topics covered include thermodynamics with emphasis on the properties of air and water, electricity and magnetism with a brief introduction to electronics, optics, and an introduction to materials science. *Prerequisite*: Phys 115.

PHYS 122, H122 MECHANICS AND WAVE PHENOMENA 3 cr. (2 and 2)

Vectors, laws of motion, rotation; vibratory and wave motion, mechanical properties of materials, and gravitation. *Prerequisite*: Registration in Math 108.

PHYS 132 GENERAL PHYSICS FOR PHYSICS MAJORS I 3 cr.
(2 and 2)

Introduction to physical quantities, linear and rotational motion, conservation laws, gravitational and electric fields, and kinetic theory. *Prerequisite:* Registration in Math 108.

PHYS 207 GENERAL PHYSICS 4 cr. (3 and 2)

An introductory course for students who are not majoring in a pure science or engineering. Includes mechanics, light, and astronomy. *Corequisite:* A course that includes trigonometry.

PHYS 208 GENERAL PHYSICS 4 cr. (3 and 2)

Continuation of Phys 207. Includes electricity, magnetism, thermal phenomena, and quantum theory. *Prerequisite:* Phys 207.

PHYS 221, H221 THERMAL AND ELECTRICAL PHENOMENA 3 cr.
(2 and 2)

Thermal properties of matter, electric and magnetic fields, electric currents and circuits, and motions of charged particles in fields. *Prerequisite:* Phys 122.

PHYS 222, H222 OPTICS AND MODERN PHYSICS 3 cr. (2 and 2)

Theory of waves, light waves and photons, optical instruments, relativity, atomic particles, nuclear physics. *Prerequisite:* Phys 221.

PHYS 223 PHYSICS LABORATORY I 1 cr. (0 and 3)

An introduction to physical experimentation on mechanical and electrical systems. Oscillatory motion and resonance are emphasized. Calculators and computers are used in the statistical treatment of data.

PHYS 224 PHYSICS LABORATORY II 1 cr. (0 and 3)

Continuation of Phys 223. Experiments involve atomic, molecular, and nuclear systems. The wave-particle dualism of light and matter is emphasized.

PHYS 231 GENERAL PHYSICS FOR PHYSICS MAJORS II 3 cr.
(2 and 2)

A continuation of Phys 132. An introduction to the magnetic field, electric circuits, wave motion, reflection, refraction, diffraction of waves, electromagnetic waves. *Prerequisite:* Phys 132; registration in Phys 223.

PHYS 232 GENERAL PHYSICS FOR PHYSICS MAJORS III 3 cr.
(2 and 2)

A continuation of Phys 231. An introduction to thermodynamics, relativity, particle and wave descriptions of matter and light. Includes a description of experiments which were crucial to recent developments in physics. *Prerequisite:* Phys 231; registration in Phys 224.

PHYS 240 PHYSICS OF THE WEATHER 3 cr. (3 and 0)

A descriptive introduction to meteorology. Includes atmospheric thermodynamics, solar radiation, heat budget, atmospheric circulation, force laws governing air motion, fronts, precipitation, synoptic prediction. Special topics of current interests such as the effect of environmental pollution on weather, and the effect of weather on health are included.

PHYS 245 ENERGY SOURCES FOR THE FUTURE 3 cr. (3 and 0)

A study of possible sources of energy including fossil fuels, solar energy, nuclear energy, and their uses. The basic physical concepts, the economic

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feasibility, and the environmental impact of the use of these sources of energy are discussed. *Prerequisite:* One semester of a physical science.

PHYS 247 SCIENCE AND SOCIETY 2 cr. (2 and 0)

The implications to mankind of the results of physical and quantitative science as applied by modern technology are considered. Particular examples of problems in which political decisions should be based on scientific background (e.g., possible sources of energy, antipollution laws, etc.) will be discussed by means of lectures as well as seminars.

PHYS 262 PHYSICS OF MUSIC 3 cr. (3 and 0)

An elementary, nontechnical study of the relationship between the laws of physics and the production of music for the music student or layman who wishes to understand the physical principles of the art. Topics include mechanical and acoustical laws, harmonic analysis, musical scales, sound production in instruments, physiology of hearing, etc.

PHYS 321, H321, 621 MECHANICS I 3 cr. (3 and 0)

Statics; motions of particles and rigid bodies; vibratory motion; gravitation; properties of matter, flow of fluids. *Prerequisite:* Phys 221 or 231.

PHYS 322, H322, 622 MECHANICS II 3 cr. (3 and 0)

Dynamics of particles and of rigid bodies, Lagrangian and Hamiltonian formulations, vibrations of strings, wave propagation. *Prerequisite:* Phys 321 or permission of instructor.

PHYS 325, H325, 625 EXPERIMENTAL PHYSICS I 4 cr. (2 and 6)

Introduction to experimental modern physics, measurement of fundamental constants, repetition of crucial experiments of modern physics (Stern-Gerlach, Zeeman effect, photoelectric effect, etc.). *Corequisite:* Phys 321 or permission of instructor.

PHYS 326, H326, 626 EXPERIMENTAL PHYSICS II 4 cr. (2 and 6)

Continuation of Phys 325.

PHYS 340, H340, 640 ELECTRICITY AND MAGNETISM I 3 cr. (3 and 0)

Electric potential and electrostatic fields; solutions of Laplace's and Poisson's equations; properties of dielectrics and of capacitors; electrostatic energy; current and treatment of circuit problems. Vector analysis is used throughout after introduction. *Prerequisite:* Phys 221 or 231.

PHYS 401 SENIOR THESIS I 1-3 cr.

A semioriginal project performed under the direction of a physics staff member. Theoretical fields available include relativity, solid state, statistical mechanics, nuclear physics, and astrophysics. Experimental work may be done in various areas of solid-state physics, astronomy, biophysics, and atmospheric physics. *Prerequisite:* Three physics courses beyond General Physics.

PHYS 402 SENIOR THESIS II 1-3 cr.

A continuation of Phys 401.

PHYS 417, H417, 617 INTRODUCTION TO BIOPHYSICS I 3 cr. (3 and 0)

An introduction to the application of physics to biological problems. Topics include a review of elementary chemical and biological principles, physics of

biological molecules, and fundamentals of radiation biophysics. *Prerequisite:* Math 206, Phys 221, or permission of instructor.

PHYS 418, H418, 618 INTRODUCTION TO BIOPHYSICS II 3 cr.
(3 and 0)

Continuation of Phys 417. Further work in radiation biophysics, cell population kinetics, and selected special topics such as membrane biophysics, control theory and molecular biophysics, muscle studies, irreversible thermodynamics in biophysics, enzyme physics, etc. *Prerequisite:* Math 206, Phys 221, or permission of instructor.

PHYS 420, 620 ATMOSPHERIC PHYSICS 3 cr. (3 and 0)

A study of the physical processes governing atmospheric phenomena. Topics include thermodynamics of dry and moist air, solar and terrestrial radiative processes, convection and cloud physics, precipitation processes, hydrodynamic equations of motion and large-scale motion of the atmosphere, numerical weather prediction, atmospheric electricity. *Prerequisite:* Phys 221 or 208 and Math 108.

PHYS 432, H432, 632 PHYSICAL OPTICS AND INTRODUCTION TO SPECTROSCOPY 3 cr. (3 and 0)

Theory and application of interference and diffraction phenomena, polarized light, magneto- and electro-optics. Introductory theory of spectroscopy. *Prerequisite:* Phys 222 or 232.

PHYS 441, H441, 641 ELECTRICITY AND MAGNETISM II 3 cr.
(3 and 0)

A continuation of Phys 340. Magnetic fields and energy; magnetic properties of materials; electromagnetic induction; ac circuit problems with vector methods and complex numbers; Maxwell's field equations with applications. *Prerequisite:* Phys 340 or equivalent.

PHYS 446, H446, 646 SOLID STATE PHYSICS 3 cr. (3 and 0)

An introductory treatment of the crystal structure of solids and the properties of solids which depend on crystal structure; free electron model of metals; band theory of solids; Brillouin zones, crystalline defects and diffusion. *Prerequisite:* Phys 222, or 232, or permission of instructor.

PHYS 452, H452, 652 NUCLEAR AND PARTICLE PHYSICS 3 cr.
(3 and 0)

A study of our present knowledge concerning subatomic matter. The experimental results are stressed. Topics discussed include particle spectra, detection techniques, Regge pole analysis, quark models, proton structure, nuclear structure, scattering and reactions.

PHYS 455, H455, 655 QUANTUM PHYSICS I 3 cr. (3 and 0)

Discussion of solution of the Schrodinger equation for free particles, the hydrogen atom and the harmonic oscillator. *Prerequisite:* Phys 322, 340, or permission of instructor.

PHYS 456, H456, 656 QUANTUM PHYSICS II 3 cr. (3 and 0)

Continuation of Phys 455. Application of principles of quantum mechanics as developed in Phys 455 to atomic, molecular, solid state and nuclear systems. *Prerequisite:* Phys 455.

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PHYS 457, H457, 657 BASIC HEALTH AND RADIOLOGICAL PHYSICS I 3 cr. (3 and 0)

The physical aspects of radiation as related to their use in health physics are discussed. Topics include a survey of nuclear and radiation physics, interaction of radiation with matter, biological effects of high and low energy radiation, and uses of radiation for therapy and diagnosis. *Prerequisite:* Phys 321, 340, or equivalent.

PHYS 458, H458, 658 BASIC HEALTH AND RADIOLOGICAL PHYSICS II 3 cr. (3 and 0)

A continuation of Phys 457. Topics include dosimetry and radiation protection, ultraviolet radiation effects, shielding calculations, thermal effects and calculations, tracer use and kinetics, ultrasonics, other uses of physics in medicine and health sciences. *Prerequisite:* Phys 457 or equivalent.

PHYS 460, H460, 660 CONTEMPORARY PHYSICS FOR HIGH SCHOOL TEACHERS 3 cr. (3 and 0)

A study of later developments including the measurements of atomic particles. The formulation of new laws and the modifications of old ideas needed to describe the interactions of these particles.

PHYS 465, H465, 665 THERMODYNAMICS AND STATISTICAL MECHANICS 3 cr. (3 and 0)

A study of temperature, development of the laws of thermodynamics and their application to thermodynamic systems. An introduction to low temperature physics is given. *Prerequisite:* Six hours of physics beyond Phys 222 or permission of instructor.

PHYS 471, H471, 671 ELECTRON MICROSCOPY 3 cr. (2 and 3)

The theory and operation of the electron microscope. Magnetic lens theory. The technique of specimen mounting and the interpretation of electron micrographs and diffraction patterns. Each student may choose specimens from his major field. *Prerequisite:* General physics, Math 206, and permission of instructor.

PHYS 473, H473, 673 X-RAY CRYSTALLOGRAPHY 3 cr. (2 and 3)

Study of crystal symmetry, elementary group theory, X-ray diffraction by crystals. Experimental methods of goniometry, powder and single crystal diffraction are used to determine structures and electron density distribution. Application of X-ray diffraction to chemical, physical, and metallurgical problems.

PHYS 700 PHYSICAL SCIENCE IN ELEMENTARY SCHOOLS—PHYSICS 3 cr. (3 and 0)

PHYS 701 PHYSICS FOR HIGH SCHOOL TEACHERS I 4 cr. (3 and 3)

PHYS 702 PHYSICS FOR HIGH SCHOOL TEACHERS II 4 cr. (3 and 3)

PHYS 703 MODERN PHYSICS FOR HIGH SCHOOL TEACHERS 3 cr. (3 and 0)

PHYS 715 EXPERIMENTAL PHYSICS FOR HIGH SCHOOL TEACHERS I 4 cr. (2 and 4)

PHYS 716 EXPERIMENTAL PHYSICS FOR HIGH SCHOOL TEACHERS II 4 cr. (2 and 4)

- PHYS 723 WEATHER SCIENCE FOR SCIENCE TEACHERS 3 cr.
(3 and 0)
- PHYS 811 METHODS OF THEORETICAL PHYSICS I 3 cr. (3 and 0)
- PHYS 812 METHODS OF THEORETICAL PHYSICS II 3 cr. (3 and 0)
- PHYS 813 ADVANCED THERMODYNAMICS AND STATISTICAL
MECHANICS I 3 cr. (3 and 0)
- PHYS 814 ADVANCED THERMODYNAMICS AND STATISTICAL
MECHANICS II 3 cr. (3 and 0)
- PHYS 821 CLASSICAL MECHANICS I 3 cr. (3 and 0)
- PHYS 822 CLASSICAL MECHANICS II 3 cr. (3 and 0)
- PHYS 841 ELECTRODYNAMICS I 3 cr. (3 and 0)
- PHYS 842 ELECTRODYNAMICS II 3 cr. (3 and 0)
- PHYS 845 SOLID STATE PHYSICS I 3 cr. (3 and 0)
- PHYS 846 SOLID STATE PHYSICS II 3 cr. (3 and 0)
- PHYS 853 NUCLEAR PHYSICS 3 cr. (3 and 0)
- PHYS 875 SEMINAR IN CONTEMPORARY PHYSICS 1-3 cr. (1-3 and 0)
- PHYS 890 DIRECTED ACTIVITIES IN APPLIED PHYSICS 1-6 cr.
- PHYS 891 RESEARCH. Credit to be arranged.
- PHYS 951 QUANTUM MECHANICS I 3 cr. (3 and 0)
- PHYS 952 QUANTUM MECHANICS II 3 cr. (3 and 0)
- PHYS 955 ADVANCED MODERN PHYSICS I 3 cr. (3 and 0)
- PHYS 956 ADVANCED MODERN PHYSICS II 3 cr. (3 and 0)
- PHYS 966 RELATIVITY 3 cr. (3 and 0)
- PHYS 991 DOCTORAL RESEARCH. Credit to be arranged.

Plant Pathology

Professors: L. W. Baxter, W. M. Epps, *Head*; F. H. Smith, W. Witcher

Associate Professors: O. W. Barnett, Jr., N. D. Camper, G. C. Kingsland,
R. W. Miller, Jr., E. I. Zehr

Assistant Professors: G. E. Carter, Jr., S. A. Lewis

- PL PA 401, H401, 601 PLANT PATHOLOGY 3 cr. (2 and 3) F, S

The principles of the interrelationships between plant pathogens, their hosts, and the environment. Economically important plant diseases are used to illustrate these principles and the application of these principles to disease control. *Prerequisite:* Biol 103 and 105 or 110.

- PL PA 405, H405, 605 FOREST PATHOLOGY 3 cr. (2 and 3) F

Principles of plant pathology as related to forest tree diseases; casual agents and their effects on the suspect; prevention and control and minimizing losses;

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relation of disease control to silviculture, management, and forest products utilization. *Prerequisite:* Biol 103 and 105 or 110, Bot 421, or permission of instructor.

PL PA 451, 651 BACTERIAL PLANT PATHOGENS 3 cr. (2 and 3) S, '79 and alternate years.

The nature, development, and control of plant diseases caused by bacteria. Taxonomic considerations, host-parasite relations and techniques used in isolating, identifying, and preserving bacterial plant pathogens. *Prerequisite:* Pl Pa 401 or 405, Micro 305, or permission of instructor.

PL PA 456, H456, 656 PLANT VIROLOGY 3 cr. (3 and 0) F, '78 and alternate years.

Plant viruses with emphasis on their morphology, biochemistry, purification and transmission; symptoms resulting from virus infection; virus-vector relationships; and serological procedures. The importance and control of plant virus diseases will be discussed. *Prerequisite:* Biol 103 and 105 or 110.

PL PA 458, H458, 658 PLANT PARASITIC NEMATODES 3 cr. (2 and 3) F, '77 and alternate years.

Morphology and taxonomy of stylet bearing nematodes and their relationship with plant diseases. *Prerequisite:* Biol 103, 104, 105, 106 or 110, 111.

PL PA 800 ADVANCED PLANT PATHOLOGY I 3 cr. (3 and 0)

PL PA 801 ADVANCED PLANT PATHOLOGY II 3 cr. (3 and 0)

PL PA 804 PHYSIOLOGICAL PLANT PATHOLOGY 3 cr. (3 and 0)

PL PA 805 SPECIAL PROBLEMS IN PLANT PATHOLOGY. Credit to be arranged.

PL PA 807 SEMINAR 1 cr. (1 and 0)

PL PA 808 TECHNIQUES AND METHODS IN PLANT PATHOLOGY I 1 cr. (0 and 3)

PL PA 809 TECHNIQUES AND METHODS IN PLANT PATHOLOGY II 1 cr. (0 and 3)

PL PA 811 PLANT DISEASE DIAGNOSIS I 1 cr. (0 and 3)

PL PA 812 PLANT DISEASE DIAGNOSIS II 1 cr. (0 and 3)

PL PA 891 RESEARCH. Credit to be arranged.

PL PA 991 DOCTORAL RESEARCH. Credit to be arranged.

Political Science

Associate Professors: H. E. Albert, E. M. Coulter, C. W. Dunn, *Head*; W. H. Owens, Jr., M. W. Slann

Assistant Professors: H. W. Fleming, Jr., M. R. Martz,* S. H. Wainscott

Instructors: M. R. Cline, M. R. Pilo

Visiting Assistant Professor: M. A. Morris

POL SC 101 AMERICAN NATIONAL GOVERNMENT 3 cr. (3 and 0)

An introduction to American National Government and politics with an emphasis on the functions of governmental organizations, the behavior of political parties and personalities, and the role of public opinion.

POL SC 201 INTRODUCTION TO POLITICAL SCIENCE 3 cr. (3 and 0)

A basic introduction to the study, analysis, scope, and sources of government. Emphasis is given to the comparative institutions of government, the international relations of government, the theoretical conceptions man has entertained about government, and analysis of the ways in which man has behaved in response to government. *Prerequisite:* Pol Sc 101 or permission of instructor.

POL SC 300 SPECIAL ACTIVITIES 1-3 cr. (0 and 1-3)

This course encompasses special projects, approved by the department head, which involve students in research, simulation, internships, or other actions requiring the study and application of political principles, and which are engaged in for at least one semester or its equivalent.

POL SC 302 STATE AND LOCAL GOVERNMENT 3 cr. (3 and 0)

The structural features, functions, and legislative, executive and judicial processes of American state and local government.

POL SC 321 GENERAL PUBLIC ADMINISTRATION 3 cr. (3 and 0)

An introduction to public administration including the elements of organization, personnel and financial management, and administrative law, and administrative responsibility. *Prerequisite:* Pol Sc 101, 201.

POL SC 341 POLITICAL SCIENCE METHODOLOGY 3 cr. (2 and 1)

An introduction to political science methodology. Examination of the different research settings and various techniques for collecting political data. A critical review of the contemporary literature of political science. Laboratory training and fieldwork in interviewing. Includes exercises in computer use for elementary quantitative analysis of political data. *Prerequisite:* Math 101 and Pol Sc 101 or the equivalent or permission of instructor.

POL SC 351 CLASSICAL POLITICAL THOUGHT 3 cr. (3 and 0)

Political philosophy from the pre-Socratic period to Machiavelli. *Prerequisite:* Pol Sc 101, 201.

POL SC 352 MODERN POLITICAL THOUGHT 3 cr. (3 and 0)

The early theories of the nation state in the sixteenth century and the major political thinkers, problems and movements through the twentieth century. *Prerequisite:* Pol Sc 101, 201.

* On leave.

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POL SC 361 INTERNATIONAL POLITICS 3 cr. (3 and 0)

An introduction to foreign policy, international law, and international organizations. *Prerequisite:* Pol Sc 101, 201.

POL SC 371 COMPARATIVE EUROPEAN POLITICS 3 cr. (3 and 0)

Major emphasis on the United Kingdom, France, Germany, and the U.S.S.R., with brief attention given to Italy and Switzerland. Current methods of comparison will be studied and applied to the formal and informal functioning of these governments. *Prerequisite:* Pol Sc 101, 201.

POL SC 372 TOTALITARIAN POLITICAL SYSTEMS 3 cr. (3 and 0)

A continuation of Pol Sc 371. This course will deal specifically with the Soviet Union as an example of totalitarian political systems, with references made to Nazi Germany and the present Eastern European political systems. *Prerequisite:* Pol Sc 101, 201.

POL SC 403 THE AMERICAN CONGRESS 3 cr. (3 and 0)

An examination of the behavior and processes of decision making in the American Congress together with an analysis of the interaction between Congress and the executive and judicial branches of the national government.

POL SC 405 THE AMERICAN PRESIDENCY 3 cr. (3 and 0)

An examination of the organizational patterns, administrative behavior, and political forces in the Presidency with considerable emphasis on relations between the Presidency and Congress, the courts, and administrative-regulatory agencies. *Prerequisite:* Pol Sc 101, 201, or permission of instructor.

POL SC 409, 609 DIRECTED STUDY IN AMERICAN INSTITUTIONS 3 cr. (3 and 0)

Supervised reading and/or research in selected areas of American government. *Prerequisite:* Eighteen semester hours in political science and permission of instructor.

POL SC 422, 622 PROBLEMS OF PUBLIC ADMINISTRATION 3 cr. (3 and 0)

Selected views of public administration and the problems involved. *Prerequisite:* Pol Sc 101 or permission of instructor.

POL SC 423, 623 MUNICIPAL ADMINISTRATION 3 cr. (3 and 0)

Interaction of political, technical, and administrative processes in urban America. *Prerequisite:* Pol Sc 101 or permission of instructor.

POL SC 424, 624 ADMINISTRATIVE LAW 3 cr. (3 and 0)

Examination of the legal principles governing procedures and policy making processes of administrative agencies with emphasis upon delegation of powers, elements of fair administrative procedure, and judicial review and control of administrative determinations.

POL SC 425, 625 GOVERNMENTAL BUDGETARY PROCESS 3 cr. (3 and 0)

Examination of the budgetary structures and processes at the national, state, and local levels of government. Special emphasis is devoted to the Office of Management and Budget in the national government and to the political elements of the budgetary process at all levels of government.

POL SC 426, 626 GOVERNMENT ORGANIZATION THEORY 3 cr.
(3 and 0)

A study of the political-economic approach to the analysis of organization, management, and policy administration. Emphasis will be placed on organizational design, structure, and operation; participation and leadership; and evaluation of organizational effectiveness. *Prerequisite:* Pol Sc 321.

POL SC 427, 627 GOVERNMENT PERSONNEL ADMINISTRATION
3 cr. (3 and 0)

Government personnel systems; current trends and problems; essentials of recruitment, classification, compensation, motivation, evaluation, training, and discipline.

POL SC 428, 628 AMERICAN DEFENSE POLICY ANALYSIS 3 cr.
(3 and 0)

A study of the possibilities and problems in formulating policies of national defense. Examination of alternatives, consequences and effectiveness of current techniques in nuclear weaponry, guerrilla and conventional warfare. *Prerequisite:* Pol Sc 101, 201, or permission of instructor.

POL SC 429, 629 AMERICAN POLITICS AND EDUCATION 3 cr.
(3 and 0)

A consideration of the political context for the making of public policy for education and for educational administration in the United States. Selected educational issues will be analyzed in the framework of modern political science. *Prerequisite:* Pol Sc 101, 302, or permission of instructor.

POL SC 432 AMERICAN CONSTITUTIONAL LAW I 3 cr. (3 and 0)

A brief introduction to the judicial process followed by a detailed examination of leading cases pertaining to the judiciary, the Congress, the Presidency, and the federal system. *Prerequisite:* Pol Sc 101, 201.

POL SC 433, 633 AMERICAN CONSTITUTIONAL LAW II 3 cr.
(3 and 0)

An examination of the relationship of the individual to his government; focusing on the safeguards of liberty and property including freedoms of speech, press and religion, and criminal procedures. *Prerequisite:* Pol Sc 101, 201.

POL SC 434 THE JUDICIAL PROCESS AND JURISPRUDENCE 3 cr.
(3 and 0)

Courts as political subsystems; judicial decision making; the development of public policy through the judicial process; theories of law and jurisprudence. *Prerequisite:* Pol Sc 101, 201.

POL SC 435 ADMINISTRATION OF JUSTICE 3 cr. (3 and 0)

Examination of selected issues and questions adjudicated in the nation's courts with emphasis upon the manners in which the courts and related law enforcement agencies deal with problems of deviance under the criminal law; an evaluation from a social science perspective of the courts and these related agencies as arbiters in the resolution of conflicts under the law. *Prerequisite:* Pol Sc 101, 201.

POL SC 439 PUBLIC LAW AND AMERICAN EDUCATION 3 cr.
(3 and 0)

A consideration and analysis of the constitutional standards for public education. Special emphasis will be placed on the areas of church-state relations,

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academic freedom, educational finance, and race relations. *Prerequisite:* Pol Sc 101 and preferably 429 or 433.

POL SC 442, 642 POLITICAL PARTIES AND POLITICS 3 cr. (3 and 0)

A study of the historical development of political parties, and the role they play in the organization and functions of our national government, and the influence of politics in policymaking. *Prerequisite:* Pol Sc 101, 201.

POL SC 443 PUBLIC OPINION AND PROPAGANDA 3 cr. (3 and 0)

This course examines the nature of public opinion, its social and political context, the social-psychological processes basic to it, the dynamics of its formation and change and its measurement. *Prerequisite:* Pol Sc 341, IM 410, or permission of instructor.

POL SC 453 AMERICAN POLITICAL THOUGHT 3 cr. (3 and 0)

American political philosophy from the seventeenth century to the present with an emphasis on political and social developments since the 1770's. *Prerequisite:* Pol Sc 101, 201.

POL SC 454 SOUTHERN POLITICS 3 cr. (3 and 0)

Southern politics since 1950 with emphasis upon the characteristics of sectional politics, decline of the one-party system, impact of desegregation and civil rights activism, political resurgence of the South in the 1970s and its impact on national politics. *Prerequisite:* Pol Sc 101.

POL SC 462 INTERNATIONAL ORGANIZATIONS 3 cr. (3 and 0)

Emphasis on international organizations. Analysis of current problems and proposed solutions. *Prerequisite:* Pol Sc 101, 201.

POL SC 463 UNITED STATES FOREIGN POLICY 3 cr. (3 and 0)

Focus on foreign policy in its historical perspective, examining the decision-making process in foreign policy; evaluates contemporary American capabilities, and analyzes specific issues. *Prerequisite:* Pol Sc 101, 201.

POL SC 464 INTERNATIONAL LAW 3 cr. (3 and 0)

An examination of cases and other legal materials on the nature of international law, recognition of states, succession, the territory of states, and nationality. *Prerequisite:* Pol Sc 101, 201.

POL SC 465 FOREIGN POLICIES OF THE MAJOR POWERS 3 cr. (3 and 0)

A study in the foreign policies of the leading world powers with special reference to the geographic, economic, historical and political determinants of each. A general introduction to the field of foreign policy. United States foreign policy is not emphasized. *Prerequisite:* Pol Sc 361.

POL SC 469 PROSEMINAR IN INTERNATIONAL STUDIES 3 cr. (3 and 0)

Assessment of various theories and methods employed in the systematic study of international relations; class discussions, readings, and reports. *Prerequisite:* Pol Sc 101, 201, and permission of instructor.

POL SC 474 COMPARATIVE ASIAN GOVERNMENTS 3 cr. (3 and 0)

Major emphasis on China, India, and Japan. A study of the adaptation of three classic Asian cultures to the Western nation state system, and the particular solutions sought or found by each to the problems of modern govern-

ment. Each country's foreign policy will also be examined. *Prerequisite:* Pol Sc 101, 201, or permission of instructor.

POL SC 475 POLITICAL SYSTEMS OF LATIN AMERICA 3 cr.
(3 and 0)

An examination of political processes in Latin America from both institutional and national perspectives. *Prerequisite:* Pol Sc 101, 201, or permission of instructor.

POL SC 476 POLITICAL SYSTEMS OF THE MIDDLE EAST 3 cr.
(3 and 0)

A comparative examination of the political processes of the Middle East, emphasizing a socio-cultural approach to the problems of political development. The overview of the course concentrates upon the Arab and non-Arab states of Jordan, Lebanon, Syria, the United Arab Republic, Iran, Israel, and Turkey. *Prerequisite:* Pol Sc 101, 201, or permission of instructor.

POL SC 482 THE POLITICAL NOVEL AND THE CINEMA 3 cr.
(3 and 1)

A consideration of how political science is treated in political novels and cinema, and how political opinions are shaped by these media. *Prerequisite:* Pol Sc 101, 201, and permission of instructor.

Poultry Science

Professors: B. D. Barnett, *Head*; M. A. Boone, K. A. Holleman, J. E. Jones

Associate Professors: K. K. Hale, Jr., B. L. Hughes

Assistant Professors: J. W. Dick, D. P. Holder, D. R. Sloan

PS 202 AVIAN SCIENCE 3 cr. (2 and 3)

A study of the basic principles of poultry production and marketing and a fundamental study of the anatomy and physiology of the fowl. *Prerequisite:* Agric 103 or permission of instructor.

PS 321 INCUBATION AND HATCHERY MANAGEMENT 2 cr.
(1 and 3) F, '78 and alternate years.

The course deals with the basic principles of incubation and provides fundamental instruction on the operation and maintenance of a hatchery. *Prerequisite:* PS 202 or permission of instructor.

PS 322 POULTRY BREEDING AND GENETICS 3 cr. (2 and 3)

Principles of genetics and breeding of commercial fowl will be studied. This includes physiology of reproduction, mechanism of inheritance, selection methods, recordkeeping, and artificial insemination. *Prerequisite:* Gen 302 and PS 202 or permission of instructor.

PS 323 POULTRY AND POULTRY PRODUCTS EVALUATION 2 cr.
(0 and 4)

Selection of layers, broilers, and turkeys will be studied. Grading of poultry products according to USDA grade standards will also be studied. Students enrolled in this course are eligible to compete in Intercollegiate Poultry Judging Contests. *Prerequisite:* PS 202 or permission of instructor.

PS 355, 655 POULTRY PRODUCTS GRADING AND TECHNOLOGY 3 cr. (2 and 3) F, '78 and alternate years.

Factors important in the quality of poultry products will be considered. The effects of production, handling, packaging and storage on consumer

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acceptability will be discussed. Quality evaluation will be considered from the standpoint of tenderness, flavor, microbiology, and USDA grades.

PS 359, 659 MANAGEMENT OF EGG, BROILER AND TURKEY ENTERPRISES 3 cr. (2 and 3) S, '79 and alternate years.

The application of technology to the production of commercial eggs, broilers and market turkeys. The application of labor and equipment to animal requirements in such a way as to result in efficient production of wholesome meat and eggs.

PS 363 PROPAGATION OF GAME AND EXOTIC BIRDS 3 cr. (2 and 3) F

Study of the techniques of production in confinement of game and exotic birds for use in recreation and for ornamental purposes. Discussion of the use of various avian species for nonfood purposes in the home, parks, zoos, and in hunting preserves.

PS 401, H401, 601 ANIMAL ENVIRONMENTAL TECHNOLOGY 2 cr. (2 and 0) F, '78 and alternate years.

A study of the physiological response of all domestic animals to environmental factors of importance in their production. Physical aspects of light, temperature, humidity, and the gaseous environment and control of these factors by housing systems, ventilation, artificial light, insulation, and waste disposal will be discussed. *Prerequisite:* Agric 103, An Sc 202, or PS 202.

PS 403, 603 ANIMAL ENVIRONMENTAL TECHNOLOGY LABORATORY 1 cr. (0 and 3) F, '78 and alternate years.

Demonstrations of subjects covered in PS 401.

PS 405, 605 TOPICAL PROBLEMS 1-3 cr. (0 and 3-9)

Topics of interest to the student at senior, master, doctor, and professional levels. The course is designed to give experience with avian problems not covered in other courses or on thesis research. Credit varies with the problem selected.

PS 451, 651 POULTRY NUTRITION 2 cr. (2 and 0) S, '78 and alternate years.

The nutrient requirements of chickens, turkeys, and game birds and methods of determining these requirements will be discussed. Deficiencies and excesses of vitamins and minerals and the effects of naturally occurring toxins are considered. Hand formulation and linear programming are introduced.

PS 454, 654 LEAST COST FEED FORMULATION 2 cr. (1 and 2) F

Study of least cost formulation of animal diets. Encompasses development of ingredient composition tables, nutrient specifications, along with formulation evaluation. Linear programming and computers will be used. *Prerequisite:* Nutr 201, 401, or PS 451.

PS 458, 658 AVIAN MICROBIOLOGY AND PARASITOLOGY 4 cr. (3 and 3) F, '78 and alternate years.

Agents causing poultry diseases; the diagnosis, prevention, and treatment of specific diseases and their economic and public health significance.

PS 460, 660 SEMINAR 1 cr. (1 and 0) S, '79 and alternate years.

Current research reported in journals covering the various areas of avian science. Students will practice scientific writing and interpretation of technical material for lay readers. *Prerequisite:* Permission of instructor.

PS 804 POULTRY PATHOLOGY 3 cr. (1 and 6)

PS 805 SEMINAR 1 cr. (1 and 0)

PS 891 RESEARCH. Credit to be arranged.

Psychology

Professor: B. Caffrey, *Head*

Associate Professors: S. N. Cole, J. D. Davenport, D. J. Senn

Assistant Professors: L. Berger, C. F. Brainerd, E. G. Brainerd, Jr., J. D. Frey, D. J. Marx, J. G. Nesbitt, Jr., G. W. O'Neill, L. I. Park, C. M. Troutman

Instructor: N. C. Simmons

Visiting Assistant Professor: M. Y. Patterson

PSYCH 101 ORIENTATION TO PSYCHOLOGY 1 cr. (1 and 0)

A general orientation to the field of psychology; emphasis on areas treated by the discipline as well as interests which psychologists hold in common. Not open to students who have taken Psych 201.

PSYCH 105 PSYCHOLOGY OF OCCUPATIONAL CHOICE 1 cr.
(1 and 0)

Techniques of personnel selection, career development, and vocational counseling as applied to the individual seeking a vocation. Topics to be discussed include matching oneself to a job, how to apply for various jobs, and the measurement of job success.

PSYCH 201, H201 GENERAL PSYCHOLOGY 3 cr. (3 and 0)

An introduction to the study of behavior. An analysis of the biological bases of behavior, learning, thinking, motivation, perception, human development, social behavior, and the application of basic principles to more complex phenomena such as education, personal adjustment, and interpersonal relations.

PSYCH 263 INTRODUCTORY EXPERIMENTAL PSYCHOLOGY 3 cr.
(3 and 0)

A survey of the major areas of psychological research with emphasis on methods of experimentation and other forms of research. Required of all Psychology majors and minors. *Prerequisite:* Psych 201.

PSYCH 265 INTRODUCTORY EXPERIMENTAL PSYCHOLOGY
LABORATORY 1 cr. (0 and 3)

Demonstrations and applications of principles of experimental methodology discussed in Psych 263. *Prerequisite:* To be taken concurrently with Psych 263.

PSYCH 301 INDUSTRIAL PSYCHOLOGY 3 cr. (3 and 0)

Topics in personnel selection, including application forms, testing and interviews, job analysis, performance appraisal, and achievement tests. The applied use of learning principles, supervisory training methods, discovery of training needs, motivation and morale in industry, consumer psychology, financial incentive plans, and organizational theories. *Prerequisite:* Psych 201.

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PSYCH 302 SOCIAL PSYCHOLOGY 3 cr. (3 and 0)

A survey course analyzing human social behavior from the perspective of the individual as a participant in social relationships. The major emphasis is on the scientific study of such contemporary social processes as attitude formation and change, interpersonal relations, conformity, conflict resolution, aggression and violence, social communication, and group phenomena. *Prerequisite:* Psych 201.

PSYCH 303 THE PSYCHOLOGY OF ADJUSTMENT 3 cr. (3 and 0)

A course in personal adjustment dealing with the appropriate and inappropriate reactions to frustration and stress, including ways of handling conflicts, anxiety, fears, and the promotion of personal emotional adjustment. Not included in the Psychology majors. *Prerequisite:* Psych 201 or permission of instructor.

PSYCH 305 APPLIED PSYCHOLOGY 3 cr. (3 and 0)

A study of the concepts of psychology as applied to individual, business, and professional behavior. *Prerequisite:* Psych 201.

PSYCH 315 THE PSYCHOLOGY OF RELIGION 3 cr. (3 and 0)

Religious experience and religious personality in the context of an objective study of human behavior. The development of faith and its place in psychological adjustment. *Prerequisite:* Psych 201.

PSYCH 321 DEVELOPMENTAL PSYCHOLOGY 3 cr. (3 and 0)

A survey of current theory and research concerned with the psychological aspects of human growth and development. *Prerequisite:* Psych 201.

PSYCH 323 PERSONALITY 3 cr. (3 and 0)

An examination of the contributions of psychological theories and current research to the study of personality. Major topics include: stress and psychological trauma, frustration and aggression, adaptive personality changes, conflict and defensive reactions, and personality development. *Prerequisite:* Psych 201.

PSYCH 325 HUMAN SEXUAL BEHAVIOR 3 cr. (3 and 0)

The subject of sexual behavior is to be approached from the psychophysiological, behavioral, and cultural points of view. Evolutionary, historical, and cross-cultural perspectives will be considered.

PSYCH 332 PRINCIPLES OF BEHAVIOR 3 cr. (2 and 3)

A study of basic conditioning principles including classical conditioning, operant conditioning, and imitation. Initial emphasis on animal studies followed by human applications and techniques. Laboratory work will include animal handling and training. *Prerequisite:* Psych 201, 263.

PSYCH 341 PHYSIOLOGICAL PSYCHOLOGY 3 cr. (3 and 0)

The study of human neuroanatomy, with an emphasis on the functions of the nervous system. Treats of the biological bases of behavior in both normal and abnormal dimensions. *Prerequisite:* Psych 201, 263.

PSYCH 344 PHYSIOLOGICAL PSYCHOLOGY LABORATORY 1 cr. (0 and 3)

Demonstrations and techniques of selected physiological procedures are presented to elucidate the principles discussed in Psych 341. *Prerequisite:* To be taken concurrently with Psych 341.

PSYCH 361 MOTIVATION 3 cr. (3 and 0)

The various aspects of motivation are considered through a study of contributions of biologists, sociologists, anthropologists, and psychologists. The orientation is empirical rather than theoretical, with emphasis on pertinent research and applications and on the measurement of motives. *Prerequisite:* Psych 201.

PSYCH 363 ADVANCED EXPERIMENTAL PSYCHOLOGY 4 cr. (3 and 3)

A continuation of Psych 263 with a stress on the carrying out of original research in the scientific study of human and animal behavior. Laboratory periods stress the refinement of techniques and the execution of research in a guided setting. *Prerequisite:* Psych 201, 263, 265, and achievement of a satisfactory score on the departmental competency examination.

PSYCH 402, 602 ABNORMAL PSYCHOLOGY 3 cr. (3 and 0)

The study of the physiological, psychological and sociological factors involved in such behavioral disorders as transient situational disturbances, personality disorders, psychoneuroses, psychoses, and psychosomatic disturbances. Special emphasis is placed on the advantages and disadvantages of particular conceptual models in labeling and describing behaviors as either normal or abnormal. *Prerequisite:* Psych 201 and one psychology course higher than 300.

PSYCH 411 PERSONALIZED INSTRUCTION METHODS 3 cr. (2 and 3)

A consideration of the behavioral principles underlying the Personalized System of Instruction approach. Students will utilize these principles while serving as proctors for the introductory psychology course. *Prerequisite:* Admission by invitation only.

PSYCH 425 THE PSYCHOLOGY OF AGING 3 cr. (3 and 0)

A special consideration of the social, biological, and cultural aspects of aging. Included is the influence of aging on the senses and perception, psychomotor skills, learning, thinking and intelligence, employment and productivity, personality changes, and psychopathology. *Prerequisite:* Psych 201.

PSYCH 432 BEHAVIORAL TECHNIQUES 3 cr. (2 and 2)

A survey of specific techniques that employ psychological principles to deal with maladaptive human behavior. The techniques include systematic desensitization, assertive training, modeling, operant conditioning, extinction, and aversive conditioning. *Prerequisite:* Psych 201, 263, 332, 402.

PSYCH 442, 642 SENSATION AND PERCEPTION 3 cr. (3 and 0)

A continuation of Psych 341. Psychophysics, sensory neurophysiology, and perceptual processes related to vision, hearing, and the other senses. *Prerequisite:* Psych 201, 263, 265.

PSYCH 444, 644 SENSATION AND PERCEPTION LABORATORY 1 cr. (0 and 3)

Selected experiments are conducted to demonstrate the phenomena involved in sensation and perception. *Prerequisite:* To be taken concurrently with Psych 442.

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PSYCH 451 SYSTEMS AND THEORIES OF PSYCHOLOGY 3 cr. (3 and 0)

A treatment of the science of psychology as understood in the light of the ideas of men who have been responsible for its development. *Prerequisite:* Psych 201.

PSYCH 471 PSYCHOLOGICAL TEST EVALUATION 3 cr. (3 and 0)

An introduction to the theory of psychological testing. Emphasis is on essentials of testing with experience in administering, scoring, and interpreting tests, including those of scholastic achievement, mental ability, scholastic aptitude, interests and personality. *Prerequisite:* Nine hours of psychology excluding Math 203, Psych 201, 263.

PSYCH 475 GROUP DYNAMICS 3 cr. (3 and 0)

A review of current research and theory on small-group processes with special emphasis on group structure, the dynamic forces within a group, social power, group problem solving, and leadership. *Prerequisite:* Psych 201, 302, or permission of instructor.

PSYCH 482 ATTITUDES AND PERSUASIVE COMMUNICATION 3 cr. (3 and 0)

A review of current research and major theoretical positions concerning the processes involved in attitude formation, attitude organization, and attitude change. Primary emphasis will be on the role of attitudes in modern society, the structure and composition of persuasive communication, and the application of techniques of persuasion. *Prerequisite:* Psych 201, 302, or permission of instructor.

PSYCH 487 PRACTICUM IN APPLIED PSYCHOLOGY 3 cr. (1 and 5)

Designed to give the student practical experience in the application of psychology in industry. The student will begin a project which will aid in the solution of some industrial problem. Problems to be studied include labor turnover, coordination of managerial and staff decision making, motivation, and organizational development. *Prerequisite:* Psych 301, 302, or permission of instructor.

PSYCH 490, 690 SPECIAL TOPICS IN CLINICAL PSYCHOLOGY 3 cr. (3 and 0)

Selected aspects of clinical psychology related to counseling, psychotherapy, psychological assessment and its relationship with psychiatry, social work, and other mental health disciplines. *Prerequisite:* Psych 263, 402, and six hours of 300-400 level psychology courses, or permission of instructor.

PSYCH 493 PRACTICUM IN CLINICAL PSYCHOLOGY 3 cr. (1 and 5)

Students will have an opportunity to apply classroom theory in solving individual and community problems through interaction with community agencies and other professional groups in the mental health area. The student will have limited but well-controlled contact with patients on both an individual and group basis. *Prerequisite:* Permission of instructor.

PSYCH 494 TOPICAL SEMINAR IN SOCIAL PSYCHOLOGY 3 cr. (3 and 0)

A topical seminar on current theory and research in a selected subject area of social psychology. The specific seminar topic will change from semester-to-semester. Topics will be announced prior to each semester's registration. *Prerequisite:* Psych 201, 302, and permission of instructor.

PSYCH 497 DIRECTED STUDIES IN PSYCHOLOGY 2 cr. (2 and 0)

Study of a particular topic area in psychology under the direction of a faculty member. Specific program is to be organized by the student and faculty member and submitted to the department head for approval. May be repeated for a maximum of four credits. *Prerequisite:* Psych 363 and permission of instructor.

PSYCH 499, 699 CURRENT ISSUES IN PSYCHOLOGY 3 cr. (3 and 0)

Reading and discussion of research being published in current psychological and related journals. For advanced psychology students. *Prerequisite:* Psych 201, 363, or permission of instructor.

Recreation and Park Administration

Professors: H. Brantley, *Head*; L. W. Gahan, J. L. Stevenson

Associate Professors: R. M. Frye, H. J. Grove, G. E. Howard, R. W. McLellan, C. R. White, Jr.

Assistant Professors: G. R. Boettner, R. A. Conover, Jr., A. E. James, B. E. Trent

Instructors: C. P. Kriese, C. E. Poteat

Lecturers: J. R. Pope, Jr., M. H. Wynn

Visiting Instructors: M. K. King, E. A. Merrell, Jr.

RPA 101 INTRODUCTION TO COMMUNITY RECREATION 3 cr. (3 and 0)

History and foundations of community recreation in public, private and commercial settings; job opportunities, specifications, and demands.

RPA 102 HISTORY AND PRINCIPLES OF OUTDOOR RECREATION 3 cr. (3 and 0)

Includes the study of the history, present status and the principles of operation of parks and park systems in America; outdoor education programs; implications for continued growth of this leisure phenomenon.

RPA 203 PERSONAL AND COMMUNITY HEALTH 3 cr. (3 and 0)

The course deals with health problems, disease prevention and control, school health practices, public health administration, and other health information which may enable one to live intelligently in today's complex society.

RPA 204 SPORTS IN RECREATION 3 cr. (2 and 3)

Administrative and supervisory skills indigenous to public and/or private agency athletic programs are considered. Group instruction is given in individual and team sports and officiating techniques applicable to these sports are taught.

RPA 205 PROGRAM PLANNING FOR RECREATION 3 cr. (2 and 3)

Course includes fields of activity available to participants; principles and methods of program development; utilization of time-blocks and facilities.

RPA 300 HISTORY AND PHILOSOPHY OF RECREATION SERVICE AGENCIES 3 cr. (3 and 0)

A comprehensive study of the history and philosophy of recreation service agencies that includes recreation programs as an integral part of their purposes and objectives. Course includes such agencies as the Boy Scouts, Girl

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Scouts, YMCA, YWCA, Red Cross, boys' clubs, girls' clubs, college unions, and others.

RPA 302 CAMP ORGANIZATION AND ADMINISTRATION 3 cr. (2 and 3)

Surveys the development and trends of camping in America. Considers programming for the operations of agency and private camps. Enables student to master the techniques of group living. Laboratory offers practical experience in camp craft including trips and outdoor cooking.

RPA 306 INTRODUCTION TO ENVIRONMENTAL INTERPRETATION 3 cr. (3 and 0)

An introduction to the philosophy and principles of the art of environmental interpretation. A comprehensive survey of interpretive theory as it applies to the recreation and parks practitioner and the varying settings within the profession.

RPA 307 PARK MAINTENANCE AND OPERATION 4 cr. (3 and 3)

Maintenance techniques and materials, interpretive programs, job planning and scheduling, problems of overuse and preventive maintenance are included.

RPA 308 LEADERSHIP AND GROUP PROCESSES IN RECREATION 3 cr. (3 and 0)

Leadership is analyzed through experience-based learning. Various styles of leadership and communication and their probable consequences are examined. Techniques for planning of large and small group meetings are considered. Examination is made of literature in the field of leadership and group processes.

RPA 311 THERAPEUTIC RECREATION 3 cr. (3 and 0)

Examination of the profession of therapeutic recreation by analyzing the history, philosophy, concepts, roles, and functions involved in therapeutic recreation services.

RPA 320 RECREATION POLICYMAKING 3 cr. (3 and 0)

Structures and processes for public park and/or recreation policy formation in the United States. *Prerequisite:* Pol Sc 101 or permission of instructor.

RPA 390 SPECIAL PROJECTS IN RECREATION AND PARKS 1 cr. (1 and 0)

Comprehensive studies and investigation of special topics not covered in other courses. Emphasis will be placed on field studies, community service, and independent readings. May be repeated for a maximum of 3 credits. *Prerequisite:* Junior standing and permission of instructor.

RPA 400, 600 SUPERVISION OF RECREATION PERSONNEL PATTERNS AND PROCESSES 3 cr. (3 and 0)

A comprehensive study of the supervisory process in relation to individuals, programs, and groups in recreation agencies. *Prerequisite:* IM 307, RPA 308, or permission of instructor.

RPA 402, 602 RECREATION ADMINISTRATION 3 cr. (3 and 0)

An analysis of the internal organization of a recreation department dealing with finances and accounting; records and reports; publicity and public relations; state and federal legislation; staff organization; coordination of community resources. *Prerequisite:* Senior standing.

RPA 403 ELEMENTS OF RECREATION AND PARK PLANNING 3 cr.
(2 and 3)

Basic recreation and park planning principles and processes, trends in area and facility development combine to form the basis for formulation of a relevant knowledge and philosophy of planning. *Prerequisite:* Senior standing.

RPA 405 FIELD TRAINING IN RECREATION 8 cr.

The student, in a ten-week program, has the opportunity to observe recreation programs in operation. The student will also have responsibilities of organizing and conducting activities under supervision. Maintenance and operation of facilities will be observed and practiced. Total of 360 hours required. *Prerequisite:* Senior standing.

RPA 407, 607 METHODS OF ENVIRONMENTAL INTERPRETATION
3 cr. (2 and 3)

Practice and instruction in the use of equipment and methods available to the interpreter in public contact work. Coaching in presentation and evaluation of live programs and in design, execution, and evaluation of mediated programs will be the major emphasis. Programs will be delivered to public audiences in the Clemson area. *Prerequisite:* RPA 306 or permission of instructor.

RPA 409 METHODS OF RECREATION RESEARCH I 3 cr. (3 and 0)

An analysis of the principle methods of recreation research, the application of descriptive statistics to recreation research, and the development of a research proposal. *Prerequisite:* Senior standing and permission of instructor.

RPA 410 METHODS OF RECREATION RESEARCH II 3 cr. (3 and 0)

A continuation of RPA 409 to include the supervised execution and reporting of the results of the research proposal developed in RPA 409 and the application of inferential statistics to recreation research. *Prerequisite:* RPA 409 or permission of instructor.

RPA 411, 611 THERAPEUTIC RECREATION FOR SELECTED
POPULATIONS 3 cr. (3 and 0)

Therapeutic recreation services for the mentally retarded, aging, and incarcerated populations. Emphasis is directed to planning services appropriate to the needs of clients and to the goals of the various agencies and institutions. *Prerequisite:* RPA 311 or permission of instructor.

RPA 412, 612 THERAPEUTIC RECREATION AND MENTAL HEALTH
3 cr. (3 and 0)

Therapeutic recreation services in mental health clinics, institutions, and outdoor settings. Review of disorders and current modes of treatment as they relate to therapeutic recreation. *Prerequisite:* RPA 311 or permission of instructor.

RPA 413, 613 THERAPEUTIC RECREATION FOR PHYSICALLY
DISABLED 3 cr. (3 and 0)

Examination of the potential psychological, physical, and sociological implications of disability to the individual and to the planning and direction of therapeutic recreation services. *Prerequisite:* RPA 311 or permission of instructor.

RPA 701 PHILOSOPHICAL FOUNDATIONS OF RECREATION AND
PARK ADMINISTRATION 3 cr. (3 and 0)

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- RPA 702 GROUP PROCESSES IN LEISURE SERVICES 3 cr. (3 and 0)
RPA 703 SEMINAR IN RECREATION AND PARK ADMINISTRATION
3 cr. (3 and 0)
RPA 704 COMPREHENSIVE RECREATION PLANNING 3 cr.
(3 and 0)
RPA 705 RECREATIONAL ASPECTS OF WATER RESOURCES 3 cr.
(3 and 0)
RPA 706 URBAN RECREATION ANALYSIS 3 cr. (3 and 0)
RPA 707 PRINCIPLES OF ENVIRONMENTAL INTERPRETATION
3 cr. (3 and 0)
RPA 708 SELECTED TOPICS 3 cr. (3 and 0)
RPA 709 SPECIAL PROBLEMS 1-3 cr. (1-3 and 0)
RPA 710 CURRENT ISSUES IN RECREATION 1 cr. (1 and 0)

Religion

Assistant Professors: C. H. Lippy, D. F. White, Jr.

Instructor: L. J. Greenspoon

- REL 301 THE OLD TESTAMENT 3 cr. (3 and 0)

A survey of books of the Old Testament with special consideration given to the development of the concepts, institutions, and theology of the ancient Hebrews.

- REL 302 A SURVEY OF NEW TESTAMENT LITERATURE 3 cr.
(3 and 0)

A study of the books of the New Testament from the standpoint of their occasion, content, literary form, and basic theology.

- REL 309 ORIENTAL PHILOSOPHIES AND RELIGIONS 3 cr. (3 and 0)

A study of the philosophical and religious teachings of Hinduism, Buddhism, Confucianism, and Taoism.

Rural Sociology

Professors: J. E. Faris, *Head;* E. L. McLean

Associate Professor: V. A. Boyd

- RS 301 RURAL SOCIOLOGY 3 cr. (3 and 0) F, S

A study of human social relationships as influenced by life in the open country and in small towns and villages including considerations of the rural population, rural social institutions, processes of change in agricultural technology, and community area planning and development.

- RS 359, 659 THE COMMUNITY 3 cr. (3 and 0) F

An examination of the sociological aspects of contemporary communities and of their growth and development. The structural relations of social class, status and power and the relationships among social institutions within the community are examined. Emphasis is placed on the organization and development of communities in a constantly changing environment.

RS 401, 601 HUMAN ECOLOGY 3 cr. (3 and 0)

Analysis of the interrelationships between man and his natural and man-made environments; study of settlement patterns, social organization, and institutions of human populations. Special emphasis will be given to interdependence of natural resources, human resources, and man-land relationships. *Prerequisite:* Permission of instructor.

RS 881 SPECIAL PROBLEMS IN RURAL SOCIAL RESEARCH 3 cr. (3 and 0)

Russian

Lecturer: L. A. Savitsky

RUSS 101, H101 ELEMENTARY RUSSIAN 4 cr. (3 and 1)

Training in pronunciation, grammatical forms, and syntax with a view to giving the student the fundamentals necessary to read simple Russian texts. Three hours a week classroom instruction and one hour a week in the language laboratory.

RUSS 102, H102 ELEMENTARY RUSSIAN 4 cr. (3 and 1)

A continuation of Russ 101; three hours a week classroom instruction and one hour a week in the language laboratory. *Prerequisite:* Russ 101.

RUSS 201, H201 INTERMEDIATE RUSSIAN 3 cr. (3 and 0)

The reading of simple Russian prose; a review of grammar and syntax. Drill on vocabulary and idiom. *Prerequisite:* Russ 101, 102.

RUSS 202, H202 INTERMEDIATE RUSSIAN 3 cr. (3 and 0)

A continuation of Russ 201. *Prerequisite:* Russ 201.

RUSS 303 SURVEY OF RUSSIAN LITERATURE 3 cr. (3 and 0)

Literary movements and authors from the beginning to 1850. *Prerequisite:* Russ 201, 202.

Safety and Health

Professor: C. R. Smith

Visiting Instructor: P. F. Peterson

Visiting Part-time Lecturer: H. G. Robbins, Jr.

SH 201 SCOPE OF OCCUPATIONAL SAFETY AND HEALTH 3 cr. (3 and 0)

Safety history, supervisor safety, and the Occupational Safety and Health Acts requirements of general industry.

SH 301 INDUSTRIAL ACCIDENT PREVENTION AND LOSS CONTROL I 3 cr. (3 and 0)

Philosophies and techniques involved in development of accident prevention and loss control methods, procedures, and programs. The principles and concepts relating to the identification, appraisal, and correction of accident and loss-producing conditions.

SH 302 INDUSTRIAL ACCIDENT PREVENTION AND LOSS CONTROL II 3 cr. (3 and 0)

A continuation of SH 301. Technical aspects of industrial accident prevention and loss control. *Prerequisite:* SH 301 or permission of instructor.

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SH 303 INDUSTRIAL HEALTH MANAGEMENT 3 cr. (3 and 0)

Appraisal of environmental health hazards, sampling techniques, instrumentation and analytical methods; noise control, radiation control, toxicology, and ecology of industrial diseases. *Prerequisite:* SH 301, 302, or permission of instructor.

SH 401 FIRE PROTECTION AND PREVENTION 3 cr. (3 and 0)

Analysis of fire safety problems; design of adequate protection and prevention measures; concentration in the areas of construction, occupancy, exposure, and protection as they apply to the industrial environment. *Prerequisite:* SH 301, 302.

SH 404 INDUSTRIAL SAFETY MANAGEMENT 3 cr. (3 and 0)

Safety as a real part of the production process; the safety programs effect on costs, quality, profits, policy, accountability, safety training, and safety motivation. *Prerequisite:* SH 303, 401.

SH 410 SAFETY IN BUILDING CONSTRUCTION 3 cr. (3 and 0)

The fundamentals of accident prevention and the Occupational Safety and Health Act as they apply to the planning, design, and construction stages of construction projects.

Sociology

Professors: F. A. Burtner, J. E. Lowe, Jr., *Head*

Associate Professors: W. C. Capel, Jr., R. J. Knapp

Assistant Professors: O. R. Cunningham, H. M. Fleishman, L. G. Peppers, R. G. Stover, J. M. Turner

Instructors: C. A. Hope, G. M. James, J. D. Wells

Visiting Assistant Professor: C. M. Sieverdes

SOC 201 THE SOCIOLOGICAL PERSPECTIVE 3 cr. (3 and 0)

An introduction to the sociological perspective; study of contemporary society from the perspective of social structure and social behavior. Not open to students with credit for Soc 204.

SOC 202 SOCIAL PROBLEMS 3 cr. (3 and 0)

A survey of major social problems in the contemporary United States.

SOC 204 SOCIAL ORGANIZATION 3 cr. (3 and 0)

An introduction to the discipline and profession of sociology; emphasis on the problem of order, the central theme in sociology. First required course for Sociology majors.

SOC 206 INTRODUCTION TO METHODS OF SOCIOLOGICAL RESEARCH 3 cr. (3 and 0)

An introduction to the use of scientific methods in sociology, their purpose, and limitations; the relationship between theory and research; research design, sampling, measurement, reliability, and validity. Required of all Sociology majors. *Prerequisite:* Soc 204.

SOC 208 ELEMENTS OF SOCIOLOGICAL THEORY 3 cr. (2 and 2)

Elements of sociological theory with emphasis upon contemporary theoretical perspectives and the construction and verification of theoretical models. Laboratory exercises in model building and theory construction. Required of all Sociology majors. *Prerequisite:* Soc 204.

SOC 302 INTRODUCTION TO SOCIAL SERVICES 3 cr. (3 and 0)

An introduction to the social service fields and profession; emphasis on socio-cultural factors affecting the development of social services. *Prerequisite:* Soc 201 or 204.

SOC 304 SOCIAL SERVICE DELIVERY SYSTEMS 3 cr. (3 and 0)

Fundamental elements of an integrated approach to social service practice by means of various delivery systems. *Prerequisite:* Soc 302.

SOC 305 SOCIOLOGICAL APPROACH TO LAW ENFORCEMENT

3 cr. (3 and 0)

A sociological analysis of contemporary law enforcement in the overall criminal justice process. *Prerequisite:* Soc 201 or 204.

SOC 309 MARRIAGE AND FAMILY RELATIONS 3 cr. (3 and 0)

An examination of courtship, marriage and family development in America; the problems and alternative forms of marriage and family in contemporary American society. *Prerequisite:* Soc 201 or 204.

SOC 311 THE FAMILY 3 cr. (3 and 0)

A cross-cultural analysis of the family as a basic social institution; the history, structure, and functions of the family in various cultures; effects of social change on the family. *Prerequisite:* Soc 201 or 204.

SOC 321 INTRODUCTORY ANTHROPOLOGY 3 cr. (3 and 0)

Man as a biosocial animal, including theory of evolution and archaeological evidence of physical and cultural development, with emphasis on the relation of man to the environment. *Prerequisite:* Soc 201 or 204.

SOC 322 CULTURAL ANTHROPOLOGY 3 cr. (3 and 0)

The general nature of human culture; emphasis on the constants and variants in human behavior affecting technology, social relations, social control, family systems, language, religion, and art. *Prerequisite:* Soc 201 or 204.

SOC 324 SOCIAL AND CULTURAL CHANGE 3 cr. (3 and 0)

An examination of theory and research on the processes of change; factors inducing or inhibiting change; the character, mechanisms, rate, extent, direction, and relative stabilization of change at different levels of social phenomena. *Prerequisite:* Soc 201 or 204.

SOC 331 URBAN SOCIOLOGY 3 cr. (3 and 0)

A study of urbanization as a social process and related changes in such areas as work, family structure, social mobility, and lifestyle; analysis of the problems confronting contemporary urban man and how these problems might be resolved in the future; special consideration of changing technology and development of cities in the future. *Prerequisite:* Soc 201 or 204.

SOC 341 POPULATION AND SOCIETY 3 cr. (3 and 0)

A study of the social, economic, and political consequences of population structure and change; illustrations from developing countries, less developed regions, and the United States; discussion of theories of growth, migration, fertility, and mortality; problems of food and resources; population goals and policies. *Prerequisite:* Soc 201 or 204.

SOC 343 SOCIOLOGY OF DEATH 3 cr. (3 and 0)

The sociological study of death and dying as social processes; concerned with how various aspects of death are defined and with plans of action which man

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develops to guide him as he confronts death. Topics will include bereavement, death as social behavior, attitudes toward death, suicide, euthanasia, etc. *Prerequisite:* Soc 201 or 204.

SOC 351 INDUSTRIAL SOCIOLOGY 3 cr. (3 and 0)

Industry as a social organization; the factory as a social system; personality in industrial relations; power groupings within industry; industry and the community. *Prerequisite:* Soc 201 or 204.

SOC 361 COLLECTIVE BEHAVIOR 3 cr. (3 and 0)

Spontaneous, transitory and sporadic group behavior: crowds, panics, riots, fads, and social movements. *Prerequisite:* Soc 204.

SOC 381 SOCIALIZATION AND INTERPERSONAL BEHAVIOR 3 cr. (3 and 0)

The effects of society upon interpersonal behavior; topics include socialization, self-concept, attitude formation and change, interpersonal attraction, and social power and influence. *Prerequisite:* Soc 204.

SOC 391 SOCIOLOGY OF DEVIANT BEHAVIOR 3 cr. (3 and 0)

Analysis of advanced theory and research on the social processes by which behavior becomes defined as deviant, the conditions promoting such behavior, and the career patterns of deviant persons. *Prerequisite:* Soc 201 or 204.

SOC 393 CRIME IN SOCIETY 3 cr. (3 and 0)

The nature, extent, and causes of criminal behavior; societal attempts to control crime; social responses to crime, criminals, and the criminal justice system. *Prerequisite:* Soc 201 or 204.

SOC 405 COMMUNITY DEVELOPMENT 3 cr. (3 and 0)

Community development as a planning process involving decision-making, problem solving, and goal achievement. *Prerequisite:* Soc 201 or 204.

SOC 420 ADVANCED RESEARCH METHODS 3 cr. (2 and 3)

Advanced analysis of scientific methods in social research; consideration of various techniques, methodological approaches, and research designs; laboratory experience in various phases of research. *Prerequisite:* Soc 204, 206, 208.

SOC 421, 621 CONTEMPORARY SOCIOLOGICAL THEORY 3 cr. (3 and 0)

A survey of the development of sociological theory in the twentieth century. *Prerequisite:* Soc 204, 206, 208.

SOC 431, 631 APPLIED ORGANIZATIONAL SOCIOLOGY 3 cr. (3 and 0)

The analysis of administrative organizations and voluntary associations; applied analysis of their formal and informal group relations, communications, and effectiveness. *Prerequisite:* Soc 201 or 204.

SOC 433 SOCIOLOGY OF AGING 3 cr. (3 and 0)

Theories of aging and the social impact of aging populations on social institutions such as schools, retirement systems, pensions, and the like are considered. Alternative systems to those in practice are considered along with special problems of early retirement. *Prerequisite:* Soc 201 or 204.

SOC 441 SOCIAL STRATIFICATION 3 cr. (3 and 0)

Class, status and power in society; class differences in behavior, values, social mobility. *Prerequisite:* Soc 204.

SOC 443 RELIGION IN SOCIETY 3 cr. (3 and 0)

A sociological analysis of religious systems and movements and their impacts on social institutions. *Prerequisite:* Soc 201 or 204.

SOC 451, 651 SOCIOLOGY OF HEALTH AND ILLNESS 3 cr. (3 and 0)

Socio-biological factors relating to the origin, prevention, and treatment of illness; an examination of the organization of health-care delivery systems. *Prerequisite:* Soc 201 or 204.

SOC 461 SOCIOLOGY OF SEX ROLES 3 cr. (3 and 0)

Analysis of female and male socialization, statuses, roles, and opportunities in the major institutions of contemporary society, with cross-cultural comparisons; consideration of demographic, technological, and social developments likely to affect the sex roles of the future. *Prerequisite:* Soc 201 or 204.

SOC 481 RACIAL AND ETHNIC RELATIONS 3 cr. (3 and 0)

The study of the problem of racial and ethnic groups in adjusting to American society. The nature and causes of prejudice and discrimination. Programs for the reduction of intergroup tensions and conflicts are evaluated in the light of observed facts and sociological principles. *Prerequisite:* Soc 201 or 204.

SOC 490 REHABILITATION SYSTEMS FOR CRIMINAL OFFENDERS 3 cr. (3 and 0)

An introduction to and analysis of the problems of society in dealing with the incarceration, punishment, rehabilitation, and reintegration into society of persons handled by the criminal justice system. Course covers historical, philosophical and legal framework of institutions, probation, parole, and comparative rehabilitative efforts. *Prerequisite:* Soc 201 or 204.

SOC 492 JUVENILE DELINQUENCY 3 cr. (3 and 0)

A detailed study of deviance and delinquency among juveniles; major emphasis upon factors affecting juvenile behavior and societal reactions to delinquency. *Prerequisite:* Soc 201 or 204.

SOC 494 LAW AND SOCIETY 3 cr. (3 and 0)

The manner in which law, as a means of social control, has developed in society and the effect it has on other social institutions. The relationship of law to crime and deviancy. The proliferation and emergence of law as central to social organization in modern societies. *Prerequisite:* Soc 201 or 204.

SOC 495 FIELD EXPERIENCE 3 cr. (1 and 8)

Students participate in selected field placements under supervision for eight hours weekly and in a one-hour seminar per week. May be repeated for a maximum of six credits. *Prerequisite:* Fifteen hours of sociology including Soc 204, 206, 208, and permission of department head.

SOC 498 INDEPENDENT STUDY 3 cr. (1 and 6)

Individual readings or projects in sociological areas not covered in other courses. A written proposal must be approved by the instructor directing the work and by the department head prior to registration. *Prerequisite:* Permission of department head.

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SOC 499 SEMINAR IN SELECTED TOPICS IN CONTEMPORARY SOCIOLOGY 3 cr. (3 and 0)

Sociological areas of current interest will be explored. May be repeated by special arrangement for a maximum of six credits. *Prerequisite:* Permission of department head.

Spanish

Associate Professor: G. J. Fernandez

Assistant Professors: B. G. Durham, S. C. King, R. F. Mixon, P. F. Parrado, L. E. Seamon, M. M. Sinka, J. M. Whitmire

Instructor: L. T. Perry

Lecturer: E. G. Fernandez

SPAN 101, H101 ELEMENTARY SPANISH 4 cr. (3 and 1)

A course for beginners in which the essentials of grammar are taught and a foundation is provided for a conversational and reading knowledge of the language. Three hours a week of classroom instruction and one hour a week in the language laboratory.

SPAN 102, H102 ELEMENTARY SPANISH 4 cr. (3 and 1)

A continuation of Span 101; three hours a week of classroom instruction and one hour a week in the language laboratory.

SPAN 201, H201 INTERMEDIATE SPANISH 3 cr. (3 and 0)

Grammar, vocabulary, and idioms; conversation, composition, and translation. *Prerequisite:* Span 102.

SPAN 202, H202 INTERMEDIATE SPANISH 3 cr. (3 and 0)

Introduction to Spanish literature: representative short stories, essays, novels, poetry, and plays. *Prerequisite:* Span 201.

SPAN 205 ELEMENTARY SPANISH CONVERSATION AND COMPOSITION 3 cr. (3 and 0)

Intensive oral and written training in Spanish through conversation groups, speeches, written compositions, and controlled vocabulary acquisition. Required of all Spanish majors and minors. May be taken concurrently with Span 202, 303, or 310. *Prerequisite:* Span 201.

SPAN 299 FOREIGN LANGUAGE DRAMA LABORATORY 1 cr. (0 and 3)

Participation in foreign language drama productions. No formal class meetings, but an average of three hours per week in a foreign language drama workshop for production. May be repeated for a total of three semester credits. *Prerequisite:* Permission of instructor directing the play.

SPAN 303 SURVEY OF SPANISH LITERATURE I 3 cr. (3 and 0)

Literary movements, influences, and authors from the beginnings to the end of the seventeenth century. Representative works, discussions. Required of Spanish majors. *Prerequisite:* Span 201, 202.

SPAN 304 SURVEY OF SPANISH LITERATURE II 3 cr. (3 and 0)

Literary movements, influences, and authors from the eighteenth century to the present. Required of Spanish majors. *Prerequisite:* Span 201, 202.

SPAN 305 INTERMEDIATE SPANISH CONVERSATION AND
COMPOSITION I 3 cr. (3 and 0)

Practice in spoken Spanish with emphasis on vocabulary, pronunciation, intonation, and comprehension. Some written work to increase accuracy. Assignments in the language laboratory. *Prerequisite:* Span 205.

SPAN 306 INTERMEDIATE SPANISH CONVERSATION AND
COMPOSITION II 3 cr. (3 and 0)

A continuation of Span 305 with more emphasis on written Spanish. *Prerequisite:* Span 305 or permission of the Head of the Department of Languages.

SPAN 307 SPANISH CIVILIZATION 3 cr. (3 and 0)

A study of the significant aspects of the culture of Spain from its origins to the present. *Prerequisite:* Span 202 or permission of the Head of the Department of Languages.

SPAN 308 SPANISH-AMERICAN CIVILIZATION 3 cr. (3 and 0)

A study of the significant aspects of the culture of Spanish-American countries from the pre-Colonial period to the present. *Prerequisite:* Span 202 or permission of the Head of the Department of Languages.

SPAN 310 SURVEY OF SPANISH-AMERICAN LITERATURE I 3 cr.
(3 and 0)

A study of Spanish-American literature from the Colonial period to Modernism. *Prerequisite:* Span 202 or permission of the Head of the Department of Languages.

SPAN 311 SURVEY OF SPANISH-AMERICAN LITERATURE II 3 cr.
(3 and 0)

Literary movements, influences, authors, and works from Modernism to the present. *Prerequisite:* Span 202 or permission of the Head of the Department of Languages.

SPAN 401 MODERN SPANISH LITERATURE 3 cr. (3 and 0)

The generation of 1898 to the Civil War: Readings from Unamuno, Azorin, Valle-Inclan, Antonio Machado, Ortega y Gasset, Garcia Lorca, and Alejandro Casona. *Prerequisite:* Span 303 or 304 or 310 or 311.

SPAN 402 CONTEMPORARY SPANISH LITERATURE 3 cr. (3 and 0)

Spanish literature from the Civil War reconstruction period to the present with emphasis on the contemporary novel and theatre. *Prerequisite:* Span 303 or 304 or 310 or 311.

SPAN 405 NINETEENTH CENTURY SPANISH LITERATURE 3 cr.
(3 and 0)

Representative authors and movements of the nineteenth century; Romanticism, *costumbrismo*, and the regional novel. *Prerequisite:* Span 303 or 304 or 310 or 311.

SPAN 406 CERVANTES AND THE GOLDEN AGE 3 cr. (3 and 0)

A study of Cervantes and the theater of the Golden Age of Spanish literature. *Prerequisite:* Span 303 or 304 or 310 or 311.

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SPAN 407 GOLDEN AGE DRAMA AND POETRY 3 cr. (3 and 0)

Representative poets and dramatists of the Spanish Golden Age: emphasis on Lope, Tirso, Calderon, Garcilaso de la Vega, Luis de Leon, and San Juan de la Cruz. *Prerequisite:* Span 303 or 304 or 310 or 311.

SPAN 409 ADVANCED GRAMMAR AND CONVERSATION 3 cr. (3 and 0)

An intensive study of syntax and stylistics through composition and translations. Intensive practice in spoken Spanish. *Prerequisite:* Senior standing or permission of the Head of the Department of Languages.

SPAN 421 THE SPANISH-AMERICAN NOVEL 3 cr. (3 and 0)

A study of the Spanish-American novel from its beginning to the 1940's. *Prerequisite:* Span 303 or 304 or 310 or 311.

SPAN 422 THE CONTEMPORARY SPANISH-AMERICAN NOVEL 3 cr. (3 and 0)

New trends in the development of the Spanish-American novel from the 1940's to the present. *Prerequisite:* Span 303 or 304 or 310 or 311.

SPAN 498 INDEPENDENT STUDY 1-3 cr. (1-3 and 0)

Independent indepth study of selected topics in Spanish literature. May be repeated for a maximum of six credits. *Prerequisite:* Permission of the Head of the Department of Languages.

Systems Engineering

Professors: J. A. Chisman, J. C. Martin

Associate Professors: T. E. Burke, E. L. Thomas, Jr., *Director*

Assistant Professor: R. M. Harnett

Visiting Assistant Professor: E. R. Baker IV

SE 450, 650 INTRODUCTION TO SYSTEMS ENGINEERING 3 cr. (3 and 0)

Definition of systems engineering, fundamental concepts of systems engineering, subsystems, environments for systems, microscopic aspects of systems. Problem definitions of technical and economic environment, theory of value and needs and decision making are studied. *Prerequisite:* Math 206 and 301 or equivalent, or permission of instructor.

SE 452, 652 RELIABILITY ENGINEERING 3 cr. (3 and 0)

A probabilistic approach to assessing system reliability. Methods for analyzing serial, parallel, and complex systems include decomposition and cut-set analysis. Reliability life testing and its acceleration are covered. Essential elements of maintainability are identified and related to system availability. *Prerequisite:* Math 301 or permission of instructor.

SE 480, 680 INTRODUCTION TO METHODS OF OPERATIONS RESEARCH 3 cr. (3 and 0)

Methods and applications of selected topics from operations research. Topics include linear programming, nonlinear programming, dynamic programming, queuing theory, Markov processes, and simulation. *Prerequisite:* Math 206 and 301 or equivalent, or permission of instructor.

SE 481, 681 LINEAR METHODS OF OPERATIONS RESEARCH AND APPLICATIONS 3 cr. (3 and 0)

Methods and applications of methods for solving linear problems in operations research. Topics include primal and dual simplex algorithms, revised simplex algorithm sensitivity analysis, transportation and assignment problems, network analysis, and goal programming. *Prerequisite:* SE 480 or equivalent or permission of instructor.

SE 484, 684 ENGINEERING ECONOMIC ANALYSIS 3 cr. (3 and 0)

Basic principles and techniques of economic analysis of engineering projects. Consideration of time value of money, short- and long-term investments, replacement analysis, depreciation methods, cost allocation and measures of cost effectiveness. *Prerequisite:* Senior standing in Engineering or permission of instructor.

SE 486, 686 WORK-FLOW SYSTEMS AND CONTROL 3 cr. (3 and 0)

Fundamentals underlying the determination of production capacity requirements, economic lot sizes, and the regulation of flow and storage of materials to, within, and from the production system. Elements of forecasting, determination of materials requirements, scheduling, inventory control, etc. Consideration of data processing methods. *Prerequisite:* Math 301, permission of instructor.

SE 803 ENGINEERING OPTIMIZATION AND APPLICATIONS 3 cr.
(3 and 0)

SE 804 ADVANCED PHYSICAL SYSTEMS ANALYSIS 3 cr. (3 and 0)

SE 805 ANALYTICAL METHODS OF SYSTEMS ANALYSIS 3 cr.
(3 and 0)

SE 807 DISCRETE SYSTEMS SIMULATION 3 cr. (3 and 0)

SE 808 CONTINUOUS SYSTEMS SIMULATION 3 cr. (3 and 0)

SE 860 DYNAMIC PROGRAMMING 3 cr. (3 and 0)

SE 861 NONLINEAR PROGRAMMING AND METHODS OF SEARCH
3 cr. (3 and 0)

SE 880 ADVANCED METHODS OF OPERATIONS RESEARCH 3 cr.
(3 and 0)

SE 885 DESIGN AND ANALYSIS OF SIMULATION MODELS 3 cr.
(3 and 0)

SE 886 OPERATIONS RESEARCH IN PRODUCTION CONTROL I
3 cr. (3 and 0)

SE 887 OPERATIONS RESEARCH IN PRODUCTION CONTROL II
3 cr. (3 and 0)

SE 888 APPLIED QUEUING THEORY AND MARKOV PROCESSES
3 cr. (3 and 0)

SE 890 SPECIAL TOPICS IN SYSTEMS ENGINEERING 1-6 cr.
(1-6 and 0)

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SE 891 RESEARCH. Credit to be arranged.

SE 895 SYSTEMS ENGINEERING SEMINAR 1 cr. (1 and 0)

SE 991 DOCTORAL RESEARCH. Credit to be arranged.

Textile Chemistry

Professors: R. H. Barker, E. S. Olson, J. J. Porter, C. W. Roberts, E. I. Stearns,
Head

Assistant Professors: M. J. Drews, J. D. Hatcher

TC 303 TEXTILE CHEMISTRY 3 cr. (3 and 0)

A study of the properties and reactions of aliphatic and aromatic organic compounds. Emphasis will be placed on mechanistic interpretations and the development of synthetic schemes leading to polyfunctional compounds of the types encountered in the textile industry. *Prerequisite:* Ch 102, Math 206.

TC 304 TEXTILE CHEMISTRY 3 cr. (3 and 0)

Fundamental principles of physical and organic chemistry with emphasis on areas frequently encountered in the textile industry including thermodynamics, kinetics, and solution properties. These concepts will be applied to the study of aliphatic organic compounds and organic reaction mechanisms. The basic principles of stereochemistry and conformational analysis will be developed. *Prerequisite:* TC 303.

TC 305 TEXTILE CHEMISTRY LABORATORY 1 cr. (0 and 3)

An introduction to the techniques used in the synthesis and characterization of organic compounds. To be taken concurrently with TC 303.

TC 306 TEXTILE CHEMISTRY LABORATORY 1 cr. (0 and 3)

The techniques used in the synthesis of organic compounds and the measurement of their physio-chemical properties. To be taken concurrently with TC 304.

TC 315, 615 INTRODUCTION TO POLYMER SCIENCE AND
ENGINEERING 3 cr. (3 and 0)

The chemistry of monomers and polymers and the chemical and physical properties of polymers are discussed emphasizing fiber forming, synthetic polymers. Kinetics of polymerization, molecular characterization, structure, morphology, and mechanical properties of polymers are studied demonstrating design of polymer systems for end use in textiles.

TC 316, 616 CHEMICAL PREPARATION OF TEXTILES 3 cr.
(2 and 3)

The chemicals used in the preparation of fabric for dyeing and finishing. Oxidizing and reducing agents and their control and effect on various fibers. Colloidal and surface active properties of various compounds and the fundamental factors influencing these properties.

TC 317 POLYMER AND FIBER LABORATORY 1 cr. (0 and 3)

High polymers, prepared from monomers, are characterized and spun to make fibers. Chemical and physical properties of fiber forming polymers are measured as functions of parameters critical to properties of textiles. To be taken concurrently with TC 315.

TC 457, 657 DYEING AND FINISHING I 3 cr. (3 and 0)

A study of the different classes of dyestuffs and the chemistry of their applications to different fibers. The theories, principles and mechanisms for the dyeing of textile fibers and fabrics will be presented as well as the reaction mechanisms of various finishing agents applied to different substrates. *Prerequisite:* TC 315.

TC 458, 658 DYEING AND FINISHING II 3 cr. (3 and 0)

The kinetics and equilibria of dyeing processes. The use of conductivity, diffusion and other methods useful for measuring absorption isotherms and dyeing rates and the general thermodynamic relationships applicable to dyeing operations. Fiber properties such as zeta potential, dye sites, relative amorphous area available will be included.

TC 459, 659 DYEING AND FINISHING LABORATORY I 1 cr. (0 and 3)

To be scheduled concurrently with TC 457. The course will introduce the student to common dyeing and printing methods and to some of the machinery necessary to carry out dyeing operations.

TC 460 DYEING AND FINISHING LABORATORY II 1 cr. (0 and 3)

To be scheduled concurrently with TC 458. The course will cover finishing in addition to dyeing operations and their instrumental control.

TC 475, 675 CELLULOSE CHEMISTRY 2 cr. (2 and 0)

The organic chemistry of cellulose and its derivatives is developed from the basic principles of carbohydrate chemistry. Emphasis is placed in the substitution and degradation reactions which are of particular importance in textile applications. Fiber morphology is treated in relation to its effect on textile chemical processing. *Prerequisite:* TC 315 or permission of instructor.

TC 811 POLYMER SCIENCE I 3 cr. (3 and 0)

TC 812 POLYMER SCIENCE II 3 cr. (3 and 0)

TC 821 CHEMISTRY OF NATURAL POLYMERS I 3 cr. (3 and 0)

TC 822 CHEMISTRY OF NATURAL POLYMERS II 3 cr. (3 and 0)

TC 831 THE PHYSICAL CHEMISTRY OF DYEING 3 cr. (3 and 0)

TC 891 RESEARCH. Credit to be arranged.

Textile Science and Textile Technology

Professors: T. D. Efland, J. C. Hubbard, Jr., D. W. Lyons, C. W. Roberts, F. T. Simon, E. I. Stearns, *Head*

Associate Professors: E. B. Berry, J. H. Marvin, Jr., E. A. Vaughn

Assistant Professors: M. J. Drews, J. D. Hatcher

Visiting Instructor: R. L. Barker

TEXT 122 INTRODUCTION TO TEXTILES 2 cr. (1 and 3)

An introduction to the broad fields of textile, fiber and polymer science and engineering with emphasis on the description and formation of polymers, fibers, yarns, and fabrics including nonwoven structures and the dyeing, finishing, and chemistry and physics of textiles, fibers and polymers.

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TEXT 301 FIBER PROCESSING I 3 cr. (2 and 2)

A study of fibrous materials and their relationship to the fiber processing systems. The objectives, theories, principles, and mechanisms of the machines used in the earlier stages of fiber processing. The course is directed primarily to the staple fiber processing systems. Mechanical and mathematical fundamentals are applied to the machines concerned.

TEXT 302 FIBER PROCESSING II 3 cr. (2 and 2)

Continuation of Text 301 emphasizing the later stages of fiber processing for the ultimate yarn strand. *Prerequisite:* Text 301.

TEXT 305 BASIC FIBERS 3 cr. (3 and 0)

A thorough survey of the origin, characteristics and properties of various textile fibers, both natural and man-made. The classification, identification, and the principal fields of applications will be studied.

TEXT 306 YARN FORMATION 3 cr. (3 and 0)

A fundamental study of the various systems of yarn formation from natural and man-made fibers and their blends. The course provides for the basic understanding of machines, theories and operations.

TEXT 311 FABRIC DEVELOPMENT I 3 cr. (2 and 2)

A study of the basic theory of the cam loom weaving machine. The principles of designs of the basic plain, twill, and sateen fabric, and other weaves such as the honeycomb, the mock leno, and the huckaback weave. Weave analysis and preparation of necessary drafts are included.

TEXT 312 FABRIC DEVELOPMENT II 3 cr. (2 and 2)

A study of the theory and operation of the dobby head, Knowles head, Staubli dobby, Jacquard head, and multicolor selection for the above looms. Weave design for compound fabrics using two or more systems of warp and filling threads for three dimensional weaves, weave analysis, and preparation drafts are covered. *Prerequisite:* Text 311.

TEXT 313 FABRIC FORMATION 3 cr. (3 and 0)

An examination of the theories involved in the assembly of fibers and yarns into fabrics. The application of design, analysis and production of woven, knitted and nonwoven fabrics. A brief survey of the fabric producing machines.

TEXT 314 DYEING AND FINISHING 3 cr. (3 and 0)

The concepts of current procedures and future trends in the textile finishing industry are examined. The preparation of fabrics, dye processes and the application of various materials used in the finishing process are presented.

TEXT 321, 621 FIBER SCIENCE 3 cr. (2 and 2)

Fiber properties and the scientific evaluation of these properties. Dimensional, mechanical, optical, electrical, thermal, and moisture relationships are established and investigated.

TEXT 322, 622 PROPERTIES OF TEXTILE STRUCTURES 3 cr. (2 and 2)

Yarn and fabric properties, their scientific significance and analysis. Dimensional, structural, and mechanical interrelationships are established and evaluated.

TEXT 324 TEXTILE STATISTICS 3 cr. (3 and 0)

An introduction to statistics with particular application to the textile industry. Measures of central value and variation, probability, the normal curve, tests of hypotheses, elementary correlation and regression. *Prerequisite:* Junior standing.

TEXT 333 THE TEXTILE ARTS 3 cr. (2 and 3)

A survey of the textile arts from prehistoric times to the present with emphasis on the correlation between man's accomplishments in these arts and his progress from the simple tools of ancient origin to the automated systems currently employed in industry.

TEXT 403, 603 FIBER PROCESSING III 3 cr. (2 and 2)

The concepts of current fiber processing machines, techniques, practices, and their validity are investigated. Problems are assigned that require use of acquired knowledge, textile testing equipment, and processing machines. The relation of fibrous material properties and processing dynamics to the fiber assemblies produced is studied. *Prerequisite:* Text 301, 302.

TEXT 411, 611 FABRIC DEVELOPMENT III 3 cr. (2 and 2)

A study of specifications and loom details for the production of fabrics woven to the customer's order to include multicolor layouts. Warp and filling preparation are covered as well as size formulations and their methods of application. Warping and dressing plans are developed for warper and the slasher. *Prerequisite:* Text 312.

TEXT 414 NONWOVEN AND KNITTED STRUCTURES 3 cr. (3 and 0)

A survey of nonwoven and knitted structures dealing with the principles and mechanisms involved. Various systems are covered with emphasis on yarn requirements and fabric properties.

TEXT 426, 626 INSTRUMENTATION 3 cr. (3 and 0)

The principles of industrial and process instrumentation and process control. Static and dynamic characteristics of measurement devices. Transducer techniques for measurement of physical properties such as pressure, temperature, flow, weight, etc. Principles of process controllers.

TEXT 428 TEXTILE RESEARCH 1-3 cr.

An original investigation of a problem in textile, fiber, or polymer science under the direct supervision of a faculty member. After completing his experimental work, the student prepares a formal, written report which he defends before the textile faculty. *Prerequisite:* Senior standing or permission of instructor.

TEXT 429 TEXTILE RESEARCH 1-3 cr.

Same as Text 428.

TEXT 440, 640 COLOR SCIENCE 3 cr. (2 and 3)

The application of the science of color to industrial practice in textiles, plastics, paints, lighting, and ceramics. The laboratory work will be performed on modern instruments and computers.

TEXT 450 TEXTILES IN SPORTS AND RECREATION 3 cr. (3 and 0)

This course provides a basic understanding of the various types of fabrics used in athletic and recreational activities. Methods and procedures for the evaluation of fabric performance and properties as well as criteria for the

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selection and care of textile materials used in sports and recreational activities are provided.

TEXT 460, 660 TEXTILE PROCESSES 3 cr. (3 and 0)

Survey of machinery and processes of textile manufacturing from fiber formation through fabric finishing. For students with a nontextile background.

TEXT 475 TEXTILE MARKETING 3 cr. (3 and 0)

An examination of the activities involved in the distribution of textile products in today's market. Emphasis will be placed on the role of consumer research and the analysis of fashion in the design and promotion of textile products.

TEXT 821 FIBER PHYSICS 3 cr. (3 and 0)

TEXT 835 TEXTILE STRUCTURES I 3 cr. (3 and 0)

TEXT 836 TEXTILE STRUCTURES II 3 cr. (3 and 0)

TEXT 840 SPECTROPHOTOMETRY 3 cr. (2 and 3)

TEXT 866 FIBER FORMATION 3 cr. (3 and 0)

TEXT 870 ADVANCES IN TEXTILE MANUFACTURING 3 cr.
(3 and 0)

TEXT 880 SELECTED TOPICS 3 cr. (3 and 0)

TEXT 891 RESEARCH. Credit to be arranged.

TEXT 991 DOCTORAL RESEARCH. Credit to be arranged.

Visual Studies

Professors: J. T. Acorn, *Head*; H. N. Cooledge, Jr., V. S. Hodges, R. H. Hunter

Associate Professors: T. E. McPeak, I. G. Regnier, S. Wang

Assistant Professors: M. R. Hudson, J. B. Mulholland, J. A. Stockham, M. V. Vatalaro

VIS 203 VISUAL ARTS STUDIO 3 cr. (1 and 6)

Studio work in visual elements and their organization, form, line, texture, space, light, and color. Principles of design and formal organization of visual arts. *Prerequisite:* Permission of instructor.

VIS 205 BEGINNING DRAWING 3 cr. (1 and 6)

Studio work in drawing and related media. *Prerequisite:* Arch 102 or Vis 203.

VIS 207 BEGINNING PAINTING 3 cr. (1 and 6)

Studio work in painting and related media. *Prerequisite:* Arch 102 or Vis 203.

VIS 209 BEGINNING SCULPTURE 3 cr. (1 and 6)

Studio work in sculpture and related media. *Prerequisite:* Arch 102 or Vis 203.

VIS 211 BEGINNING PRINTMAKING 3 cr. (1 and 6)

Studio work in lithography, silk screen, woodcuts, and graphics and related media. *Prerequisite:* Arch 102 or Vis 203.

VIS 213 BEGINNING PHOTOGRAPHY 3 cr. (1 and 6)

Studio work in photography and related media. *Prerequisite:* Arch 102 or Vis 203.

VIS 215 GRAPHIC DESIGN 3 cr. (1 and 6)

Study and studio work with historical, contemporary and experimental letter forms. Emphasis is placed on the application of letter design components to convey visual images and ideas beyond normal word and sentence formulation. *Prerequisite:* Arch 102 or Vis 203.

VIS 217 BEGINNING CERAMICS 3 cr. (1 and 6)

Applied studio work in ceramic hand building and pottery; creative experience in process of forming, decorating, glazing, and firing. *Prerequisite:* Arch 102 or Vis 203.

VIS 305 DRAWING 3 cr. (1 and 6)

Studio work in drawing and related material. *Prerequisite:* Vis 205.

VIS 306 DRAWING 3 cr. (1 and 6)

Continuation of Vis 305. *Prerequisite:* Vis 305.

VIS 307 PAINTING 3 cr. (1 and 6)

Studio work in painting and related media. *Prerequisite:* Vis 207.

VIS 308 PAINTING 3 cr. (1 and 6)

Continuation of Vis 307. *Prerequisite:* Vis 307.

VIS 309 SCULPTURE 3 cr. (1 and 6)

Studio work in sculpture and related media. *Prerequisite:* Vis 209.

VIS 310 SCULPTURE 3 cr. (1 and 6)

Continuation of Vis 309. *Prerequisite:* Vis 309.

VIS 311 PRINTMAKING 3 cr. (1 and 6)

Studio work in lithography, silk screen, etching, woodcuts and related media. *Prerequisite:* Vis 211.

VIS 312 PRINTMAKING 3 cr. (1 and 6)

Continuation of Vis 311. *Prerequisite:* Vis 311.

VIS 313 PHOTOGRAPHY 3 cr. (1 and 6)

Studio work in still photography and related media. *Prerequisite:* Vis 213.

VIS 314 PHOTOGRAPHY 3 cr. (1 and 6)

Continuation of Vis 313. *Prerequisite:* Vis 313.

VIS 315 GRAPHIC DESIGN 3 cr. (1 and 6)

Study and studio work in layout, composition, illustration, investigation of studio skills; terminology and theories of layout and composition; emphasis on the different graphic formats and their use in advertising art. *Prerequisite:* Vis 215 or permission of instructor.

VIS 316 GRAPHIC DESIGN 3 cr. (1 and 6)

Study and studio experimentation of original design layout compositions, utilizing specific techniques and graphic process in offset, gravure, and letter press printing. *Prerequisite:* Vis 315 or permission of instructor.

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VIS 317 CERAMIC ARTS 3 cr. (1 and 6)

Continuation of Vis 217. *Prerequisite:* Vis 217.

VIS 318 CERAMIC ARTS 3 cr. (1 and 6)

Continuation of Vis 317. *Prerequisite:* Vis 217.

VIS 405, 605 DRAWING 3 cr. (0 and 9)

Studio work in advanced drawing and related media. *Prerequisite:* Vis 306 or permission of instructor.

VIS 406, 606 DRAWING 3 cr. (0 and 9)

Continuation of Vis 405. *Prerequisite:* 405.

VIS 407, 607 PAINTING 3 cr. (0 and 9)

Studio work in advanced painting and related media. *Prerequisite:* Vis 308 or permission of instructor.

VIS 408, 608 PAINTING 3 cr. (0 and 9)

Continuation of Vis 407. *Prerequisite:* Vis 407.

VIS 409, 609 SCULPTURE 3 cr. (0 and 9)

Advanced studio work in sculpture and related media. *Prerequisite:* Vis 310.

VIS 410, 610 SCULPTURE 3 cr. (0 and 9)

Continuation of Vis 409. *Prerequisite:* Vis 409.

VIS 411, 611 PRINTMAKING 3 cr. (0 and 9)

Advanced studio in printmaking and related media. *Prerequisite:* Vis 312.

VIS 412, 612 PRINTMAKING 3 cr. (0 and 9)

Continuation of Vis 411. *Prerequisite:* Vis 411.

VIS 413, 613 PHOTOGRAPHY 3 cr. (0 and 9)

Advanced studio work in photography. *Prerequisite:* Vis 314.

VIS 414, 614 PHOTOGRAPHY 3 cr. (0 and 9)

Continuation of Vis 413. *Prerequisite:* Vis 413.

VIS 415, 615 GRAPHIC DESIGN 3 cr. (0 and 9)

Utilization of graphic, scenic and other visual design requirements for motion picture and television. Emphasis on imagination and use of visual design in relation to media and function: entertainment, documentary, institutional or advertising. *Prerequisite:* Vis 316 or permission of instructor.

VIS 416, 616 GRAPHIC DESIGN 3 cr. (0 and 9)

Advanced study and studio investigation as it applies to specific areas of advertising art, book illustration, fashion, or institutional illustration. *Prerequisite:* Vis 415 or permission of instructor.

VIS 417, 617 ADVANCED CERAMIC ARTS 3 cr. (0 and 9)

Advanced applied studio work in ceramic sculpture and pottery. *Prerequisite:* Vis 318.

VIS 418, 618 ADVANCED CERAMIC ARTS 3 cr. (0 and 9)

Continuation of Vis 417. *Prerequisite:* Vis 417.

VIS 419, 619 GRAPHIC DESIGN 3 cr. (0 and 9)

Study and studio usage of design forms (typography, photography, and illustration) in the development of corporate identification for total advertising programs. *Prerequisite:* Vis 416 or permission of instructor.

VIS 420, 620 GRAPHIC DESIGN 3 cr. (0 and 9)

Study and development of original design and advanced study into the graphic aspects for packaging, containers, and related materials in industry. Emphasis on original ideas and unique approaches to specific problems in packaging and graphics. *Prerequisite:* Vis 419 or permission of instructor.

VIS 421, 621 GRAPHIC DESIGN—STUDIO SEMINAR 3 cr. (0 and 9)

Experiences related to design studio, agency, or companies involving design responsibilities and procedures in an area related to the student's particular interests. *Prerequisite:* Permission of department head.

VIS 490, 690 DIRECTED STUDIES 1-5 cr.

Comprehensive studies and research of special topics not covered in other courses. Emphasis will be placed on field studies, research activities, and current developments in visual studies. *Prerequisite:* Permission of department head.

VIS 850 VISUAL ARTS STUDIO 3 cr. (0 and 9)

VIS 851 VISUAL ARTS STUDIO 3-6 cr.

VIS 870 VISUAL ARTS STUDIO 6 cr. (1 and 15)

VIS 871 VISUAL ARTS STUDIO 3-6 cr.

VIS 880 VISUAL ARTS STUDIO 3-15 cr.

VIS 891 RESEARCH. Credit to be arranged.

Water Resources Engineering

Associate Professor: A. G. Law, Director

WRE 450, 650 WATER RESOURCES ENGINEERING 3 cr. (3 and 0)

This course covers currently important topics in the water resources engineering area. Included is a consideration of the objectives and uses of water resources and how these have evolved over time. Emphasized are the comprehensive and systems aspects of water resources development. An introduction to the use of mathematical modeling and optimization in water resources planning and management is provided.

WRE 460, 660 PHYSICAL OCEANOGRAPHY 3 cr. (3 and 0)

An integrated treatment of the fluid dynamic, ecologic, geologic, and resource aspects of physical oceanography. The basic principles of the physical aspects of the oceans are presented together with techniques for the application of these fundamentals. Primary emphasis is placed on relating the oceanographic phenomena to relevant problems in the marine environment. *Prerequisite:* Ch 102, Phys 222, and permission of instructor.

WRE 461, 661 OCEANOGRAPHICAL ENGINEERING 3 cr. (3 and 0)

An integrated coverage of various facets of coastal and ocean engineering. Emphasis is placed on introducing the student to selected areas of oceanographical engineering and indicating the basic principles and current appli-

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cations in these areas. Although the course is engineering oriented, the interaction of the engineer and the marine environment is included where applicable. *Prerequisite:* EM 320.

WRE 865 HYDROLOGY I 3 cr. (3 and 0)

WRE 866 HYDROLOGY II 3 cr. (3 and 0)

WRE 870 STREAM AND ESTUARINE ANALYSIS 3 cr. (3 and 0)

WRE 871 COASTAL HYDRODYNAMICS 3 cr. (3 and 0)

WRE 872 MARINE POLLUTION CONTROL 2 cr. (2 and 0)

WRE 875 WATER RESOURCES PLANNING 3 cr. (3 and 0)

WRE 876 WATER RESOURCES SYSTEMS 3 cr. (3 and 0)

WRE 881 SPECIAL PROBLEMS IN WATER RESOURCES
ENGINEERING 1-4 cr. (1-4 and 0)

WRE 883 SELECTED TOPICS IN WATER RESOURCES
ENGINEERING 1-3 cr. (1-3 and 0)

WRE 891 RESEARCH. Credit to be arranged.

Wildlife Biology

Professor: S. B. Hays, *Head*

Associate Professors: H. A. Loyacano, Jr., L. G. Webb

Assistant Professors: A. G. Eversole, J. D. Hair, J. R. Sweeney

WB 306 WILDLIFE RESOURCES OF THE SOUTHEASTERN UNITED STATES 2 cr. (2 and 0) F, S

A study of the wildlife resources of the Southeastern states, including population trends, life histories and economic importance. Conservation and proper utilization by man is emphasized.

WB 412, H412, 612 WILDLIFE MANAGEMENT 3 cr. (2 and 3) F, S

Basic principles and general practices of wildlife management and conservation will be covered. Major problems concerning the management of wildlife resources, with emphasis on upland game species. Laboratory work includes practical work on the Clemson University woodlands and field trips to several areas where wildlife management is being practiced.

WB 416, 616 FISH CULTURE 3 cr. (2 and 3)

Principles underlying fish production; water quality as measured by chemical and biological means receive primary emphasis. Water pollution, fertilization and feeding of fish will be studied as they affect water quality and fish production. Identification of sport fishes, pond construction, and management practices are observed in the laboratory.

WB 460, 660 BIOLOGY OF MARINE ORGANISMS 3 cr. (2 and 3)

A study of the biology of common marine fauna with emphasis on economically important species. Lectures include discussion of adaptive significance of the structure and physiological characteristics of selected faunal groups in relation to their ecological distribution. Laboratory includes field trips to

various marine environments. *Prerequisite:* Biol 104, 106, or permission of instructor.

WB 462, H462, 662 AQUATIC PRODUCTIVITY 3 cr. (3 and 0)

Study of selected topics in oceanography and limnology with special reference to fundamental work on organic productivity. Class consists of lectures and discussions of ecological principles of biochemical cycles, energy transfer, trophic levels, and productivity of aquatic systems. Includes consideration of related topics in the development and utilization of marine resources. *Prerequisite:* Zool 201, 202, or permission of instructor.

WB 809 WILDLIFE BIOLOGY SEMINAR I 1 cr. (1 and 0)

WB 810 WILDLIFE BIOLOGY SEMINAR II 1 cr. (1 and 0)

WB 815 PRINCIPLES OF WILDLIFE BIOLOGY 3 cr. (2 and 3)

WB 816 APPLIED WILDLIFE BIOLOGY 3 cr. (2 and 3)

WB 818 ECOLOGY AND MANAGEMENT OF WETLAND WILDLIFE
3 cr. (2 and 3)

WB 840 IMPOUNDMENT AND STREAM MANAGEMENT 3 cr.
(2 and 3)

WB 850 MARINE AQUACULTURE 3 cr. (3 and 0)

WB 852 PARASITES AND DISEASES OF MARINE ANIMALS 3 cr.
(2 and 3)

WB 856 DIRECTED STUDIES AND FIELDWORK IN MARINE
BIOLOGY 4 cr. (2 and 6)

WB 863 SPECIAL PROBLEMS 1-4 cr. (1-4 and 0)

WB 891 RESEARCH. Credit to be arranged.

Zoology

Professors: C. W. Helms, *Head*; A. S. Tombes

Associate Professors: S. A. Gauthreaux, Jr., R. L. Hays, B. R. Ingram, H. A. Loyacano, Jr., J. E. Schindler

Assistant Professors: D. R. Helms, R. R. Montanucci, G. P. Noblet, E. B. Pivorun, J. B. Waide, R. F. Walker, A. P. Wheeler, D. G. Yardley

Instructor: M. M. Allan

Visiting Assistant Professors: K. F. Sigmon, J. B. Wourms

ZOOL 100 THE BIOLOGY OF HUMAN SURVIVAL 1 cr. (1 and 0)

A biological overview of those aspects of contemporary life which constitute threats to the individual and the social welfare of man now and in the future: rampant reproduction, venereal disease, illegitimacy, sterility, crowding, famine, death control, genetic engineering, and hallucinogenic drugs.

ZOOL 110 INTEGRATED BASIC SCIENCE AS RELATED TO MAN I
4 cr. (3 and 3)

A general course surveying basic biological principles, chemistry, microbiology, genetics, human anatomy, and physiology, emphasizing the chemical and physical bases for physiology. *Prerequisite:* Admission to Associate in Arts Nursing program or permission of instructor.

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ZOOL 111 INTEGRATED BASIC SCIENCE AS RELATED TO MAN II 4 cr. (3 and 3)

A continuation of Zool 110. *Prerequisite:* Admission to Associate in Arts Nursing program or permission of instructor.

ZOOL 201 INVERTEBRATE ZOOLOGY 4 cr. (3 and 3)

A survey of the phyla of invertebrate animals, including their taxonomy, morphology, development, and evolution. *Prerequisite:* Biol 111 or permission of instructor.

ZOOL 202 VERTEBRATE ZOOLOGY 4 cr. (3 and 3)

A study of vertebrates with an emphasis on systematic relationships and evolutionary advances. Laboratory will be concerned with basic morphological traits of each group as well as the ecology, life history, and identification of local forms. *Prerequisite:* Biol 111 or permission of instructor.

ZOOL 220 HUMAN ANATOMY AND PHYSIOLOGY I 4 cr. (3 and 3)

A basic and systematic study of anatomy and physiological processes of mammals, with particular emphasis being placed on the human. Designed for nursing students and other non-Zoology majors only. Skeletal, muscular, and nervous systems will be covered. *Prerequisite:* Biol 104 or 111 or equivalent.

ZOOL 221 HUMAN ANATOMY AND PHYSIOLOGY II 4 cr. (3 and 3)

A continuation of Zool 220. Circulatory, lymphatic, respiratory, digestive, urinary, endocrine, and reproductive systems will be covered. *Prerequisite:* Zool 220 or permission of instructor.

ZOOL 301 COMPARATIVE VERTEBRATE ANATOMY 3 cr. (2 and 3)

Advanced training in zoological principles, physiology, and comparative vertebrate anatomy. *Prerequisite:* Zool 202.

ZOOL 302, H302 VERTEBRATE EMBRYOLOGY 4 cr. (3 and 3)

Fundamentals of developmental anatomy of the organ systems as illustrated by the chick and pig. Students prepare histological sections and mounts to acquire practice in laboratory procedures and knowledge of vertebrate microscopic anatomy. Identification of the various tissues is stressed. *Prerequisite:* Zool 202.

ZOOL 310 EVOLUTION 3 cr. (3 and 0)

An introduction to the fundamentals of evolutionary concepts including historical and contemporary aspects. *Prerequisite:* Gen 302, Zool 202.

ZOOL 403, H403, 603 PROTOZOOLOGY 3 cr. (2 and 3)

Taxonomy of the subkingdom protozoa with special reference to the parasitic forms directly affecting man. Representative types of free-living forms are surveyed with emphasis on their morphology, physiology and distribution. *Prerequisite:* Zool 201 or permission of instructor.

ZOOL 405, 605 ANIMAL HISTOLOGY AND HISTOLOGY TECHNIQUE 4 cr. (2 and 6)

This course is a study of functional microscopic anatomy of animal cells and tissues. Invertebrate and vertebrate tissue will be used in learning basic histological techniques in the laboratory and in providing material for classroom discussion.

ZOOL 410, H410, 610 LIMNOLOGY 3 cr. (2 and 3)

This course is designed to familiarize the student with interrelationships between fresh-water organisms and their abiotic environment. *Prerequisite:* Zool 202, 411, General Chemistry.

ZOOL 411, H411, 611 ANIMAL ECOLOGY 3 cr. (2 and 3)

A fundamental approach to basic ecological principles underlying the interrelationships of organisms with their abiotic environment. A variety of aquatic and terrestrial ecosystems will be studied both in the field and in the laboratory. *Prerequisite:* Zool 202.

ZOOL 415, 615 INTRODUCTION TO MATHEMATICAL ECOLOGY
3 cr. (3 and 0)

This course will focus on current and broadly applicable mathematical models in ecology emphasizing ecological assumptions underlying mathematical approaches, theories and limitations of specific models, and the ecological insights provided. *Prerequisite:* Math 108 and Zool 411 or permission of instructor.

ZOOL 421, 621 ADVANCED INVERTEBRATE ZOOLOGY 4 cr.
(3 and 3)

A detailed survey of the invertebrate phyla with emphasis on taxonomy, morphology, evolution, and ecology, but with some reference to development and physiology. Laboratories will emphasize structure and identification. *Prerequisite:* Zool 201, 411, General Chemistry, or permission of instructor.

ZOOL 456, 656 PARASITOLOGY 4 cr. (3 and 3)

An introduction to the phenomenon of parasitism in the animal kingdom with emphasis on basic principles. Classical and experimental approaches to the study of parasitism are examined in reference to the protozoa, helminths and arthropods. *Prerequisite:* Zool 201.

ZOOL 458, H458, 658 CELL PHYSIOLOGY 3 cr. (2 and 3)

An introduction to cell function. Dynamic cellular environment, organelles, respiration, metabolism, protein synthesis, and basic thermodynamics will be covered. Laboratory will include an introduction to techniques in the study of cellular physiology. *Prerequisite:* Organic Chemistry, Zool 202.

ZOOL 460, 660 GENERAL PHYSIOLOGY 4 cr. (3 and 3)

Systematic study of the physiology of nervous activity, hormonal control, neuro-hormonal interrelations, circulation, respiration, digestion, renal control, muscular activity and reproduction. Effort in the laboratory will be concentrated toward acquainting the student with methods of obtaining information about these systems. *Prerequisite:* Zool 202 and Organic Chemistry.

ZOOL 462, 662 HERPETOLOGY 3 cr. (2 and 3)

Systematics, life history, distribution, ecology, and current literature of amphibians and reptiles. Laboratory study of morphology and identification of world families, and U.S. genera, as well as all southeastern species. Field trips will be required. *Prerequisite:* Zool 202 or permission of instructor.

ZOOL 463, 663 ICHTHYOLOGY 3 cr. (2 and 3)

Systematics, life history, distribution, ecology, and current literature of fish. Laboratory study of morphology and identification of U.S. genera, as well as all southeastern species. Field trips will be required. *Prerequisite:* Zool 202 or permission of instructor.

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ZOOL 464, 664 MAMMALOGY 3 cr. (2 and 3)

Origin, evolution, distribution, structure, and function of mammals, with laboratory emphasis on the mammals of South Carolina. Field collection required. *Prerequisite:* Zool 202 or permission of instructor.

ZOOL 465, 665 ORNITHOLOGY 3 cr. (2 and 3)

The identification, life history and ecology of birds. Field trips, work with bird specimens and correlated reading will give the student a working knowledge of at least 100 species of the common birds. *Prerequisite:* Zool 202 or permission of instructor.

ZOOL 470, 670 ANIMAL BEHAVIOR 3 cr. (3 and 0)

Historical and modern developments in animal behavior emphasizing the evolutionary and ecological determinants of behavior. A synthesis of ethology and comparative psychology. *Prerequisite:* Zool 202 or permission of instructor.

ZOOL 471, 671 ANIMAL BEHAVIOR LABORATORY 1 cr. (0 and 3)

Laboratory exercises that explore the behavior of animals. Emphasis is on behavioral observation and analysis and presentation of findings in a report format. *Prerequisite:* Zool 202, 470, or permission of instructor.

ZOOL 474, 674 INVERTEBRATE ENDOCRINOLOGY 3 cr. (2 and 3)

An introduction to the hormonal mechanisms which control certain physiological systems of invertebrates from cnidaria to arthropoda and including enchinodermata. *Prerequisite:* Zool 201.

ZOOL 475, 675 VERTEBRATE ENDOCRINOLOGY 3 cr. (3 and 0)

An introduction to the basic principles of neuroendocrine integration and homeostatic maintenance in vertebrates. Comparative morphology and physiology of various endocrine tissues and hormone chemistry and modes of action are considered. *Prerequisite:* Zool 202, organic chemistry, or permission of instructor.

ZOOL 476, 676 EXPERIMENTAL VERTEBRATE ENDOCRINOLOGY LABORATORY 2 cr. (0 and 6)

Laboratory to demonstrate principles discussed in Zool 475. Experiments conducted by individuals will be drawn from classical papers which demonstrate specific endocrine functions; original experiments will examine hormonal effects on selected physiological parameters, and assays and determinations of unknown hormones will be made. *Prerequisite:* Zool 475 or permission of instructor.

ZOOL 480, 680 DEVELOPMENTAL BIOLOGY 3 cr. (3 and 0)

Fundamentals and theoretical considerations central to cellular differentiation and development with emphasis on the control of genetic expression, nucleocytoplasmic interactions, cell—cell interactions and cell-environment interactions. *Prerequisite:* Zool 302 or permission of instructor.

ZOOL 481, 681 DEVELOPMENTAL BIOLOGY LABORATORY 1 cr. (0 and 3)

Laboratory to be taken in conjunction with Zool 480. Experiments, conducted on an individual basis, emphasize techniques to study developing systems.

ZOOL 491 SPECIAL PROBLEMS IN ZOOLOGY 1-4 cr.

Research problems in selected biological disciplines to provide initiation to research planning and techniques for Biological Science majors. *Prerequisite:* Senior standing and permission of department head.

ZOOL 493 UNDERGRADUATE SEMINAR 1 cr. (1 and 0)

Exploration of current zoological literature in topical areas. *Prerequisite:* Junior or Senior standing.

ZOOL 700 MODERN DEVELOPMENTS IN ZOOLOGY FOR HIGH SCHOOL TEACHERS 3 cr. (3 and 0)

ZOOL 701 MAN'S IMPACT ON ECOLOGY 3 cr. (3 and 0)

ZOOL 702 FIELD METHODS IN ZOOLOGY FOR HIGH SCHOOL TEACHERS 3 cr. (2 and 3)

ZOOL 803 POPULATION DYNAMICS 4 cr. (2 and 6)

ZOOL 810 BEHAVIORAL ECOLOGY 3 cr. (3 and 0)

ZOOL 812 SEMINAR 1 cr. (1 and 0)

ZOOL 813 EVOLUTION 3 cr. (3 and 0)

ZOOL 815 PHYSIOLOGICAL ECOLOGY 4 cr. (3 and 3)

ZOOL 835 INTERPRETATIVE ELECTRON MICROSCOPY 3 cr.
(3 and 0)

ZOOL 840 COMPARATIVE ANIMAL PHYSIOLOGY I 4 cr. (3 and 3)

ZOOL 841 COMPARATIVE ANIMAL PHYSIOLOGY II 4 cr. (3 and 3)

ZOOL 845 ADVANCED CELL PHYSIOLOGY 4 cr. (3 and 3)

ZOOL 852 PRINCIPLES AND METHODS OF SYSTEMATIC ZOOLOGY
2 cr. (2 and 0)

ZOOL 856 HELMINTHOLOGY 3 cr. (2 and 3)

ZOOL 861 SPECIAL TOPICS 1-4 cr. (1-4 and 0)

ZOOL 863 SPECIAL PROBLEMS 1-4 cr.

ZOOL 891 RESEARCH. Credit to be arranged.

ZOOL 991 DOCTORAL RESEARCH. Credit to be arranged.

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UNIVERSITY BOOKSTORE

JOHN C. CURETON, *Manager, University Bookstore*

UNIVERSITY CANTEENS

FRED D. MILLER, *Manager, University Canteens*

UNIVERSITY UNION

BUFORD E. TRENT, M.E., *Director, University Union*

INA B. DURHAM, B.S., *Director, Information Center*

NASH N. GRAY, B.S., *Associate Director for Operations, University Union*

ROBIN L. HARDIN, B.S., *Assistant Program Director, University Union*

ANDREW B. HARRIS, B.S., *Recreation Coordinator*

ARTHUR B. HARTZOG, M.S., *Program Director, University Union*

OTIS D. NELSON, M.A., *Director, Foreign Student Affairs and Community Volunteer Services*

Public Service Activity

COLLEGE OF EDUCATION

Office of Educational Services

D. Henry Pate, Jr., Ed.D., *Coordinator*

Joseph H. Adair, M.Ed.
Howard H. Arnold, M.Ed.
Clayton V. Aucoin, Ph.D.
Norman A. Baker, Ph.D.
Willie L. Bell, Ed.D.
Lloyd H. Blanton, Ph.D.
Francis A. Bosdell, M.In.Ed.
Joel V. Brawley, Jr., Ph.D.
Ida C. Briscoe, Ed.D.
DeWayne D. Brooks, Ed.D.
Margaret B. Buckley, Ph.D.
Sam L. Buckner, Ed.D.
B. Verner Burkett, Ph.D.
Paul C. Caley, Ph.D.
Sylvia M. Carter, Ph.D.
Fulton V. Clinkscales, Jr., Ph.D.
William O. Corder, Ed.D.
Vilma P. Counts, Ph.D.
Kenneth E. Creel, Ph.D.
J. Page Crouch, Ed.D.
James F. Cummings, Ed.D.
James H. Daniels, Ed.D.
John H. Davis, Ed.D.
Elmer J. Dickens, Ph.D.
Thomas E. Douglass, Ph.D.
Jack H. Feldman, Ph.D.
James L. Flatt, Ph.D.
Chester R. Freeze, Ed.D.
John D. Fulton, Ph.D.
Elizabeth B. Galloway, Ed.D.
Gordon W. Gray, Ed.D.
Deuel N. Griffin, M.A.T.
George Hallman, Ph.D.
John V. Hamby, Ph.D.
William R. Hare, Jr., Ph.D.
Lillian B. Hart, Ed.D.
Robert E. Haymond, Ph.D.
Robert A. Hill, Ed.D.
James W. Jenkins, Ed.D.

Cecil H. Johnson, Ph.D.
Don F. Keller, Ed.D.
Morris A. King, Ed.D.
Jones C. Koonts, Ph.D.
Harold F. Landrith, Ed.D.
Imogene F. Lipscomb, Ph.D.
John K. Luedeman, Ph.D.
Stanley M. Lukawecki, Ph.D.
Oliver R. Lumpkin, Ph.D.
Hugh H. Macaulay, Ph.D.
Michael L. Mahaffey, Ph.D.
John P. Martin, Ed.D.
James E. Matthews, Ed.D.
Donald E. Maurer, Ed.D.
Bill Mishoe, Ph.D.
Alfred F. Newton, Ed.D.
James C. Nolen, M.Ed.
Edward F. Olive, Ed.D.
Myrton A. Packer, Ed.D.
Eugene Park, M.A.
Thomas H. Parry, Ed.D.
Ralph K. Peden, Ed.D.
William W. Pennscott, Ed.D.
David H. Prince, Ph.D.
Frederick T. Raetsch, Ph.D.
William D. Rentz, Ed.S.
Bruce L. Sandberg, Ph.D.
Jerold J. Savory, Ph.D.
James E. Seegars, Ph.D.
Russell D. Shannon, Ph.D.
Luther F. Shealy, Ed.D.
Virginia B. Stanley, M.Ed.
Rebecca G. Swanson, Ph.D.
Frank Townsend, Ed.D.
Holley H. Ulbrich, Ph.D.
Malcolm O. Usrey, Ph.D.
John H. Walker, Ph.D.
William E. West, Ph.D.
Gilbert G. Woolard, Ed.D.

The College of Education offered off-campus courses through the Office of Educational Services for school districts and other agencies in South Carolina. The following is an official record of the courses offered from the spring semester through the fall semester 1976.

428 Public Service Activity

ANDERSON

Fall In Ed 410, 610 Concepts and Principles of Prevocational Education 1

BELTON

Spring Ed 804 Advanced Methods of Teaching in the Elementary School
Fall Ed 671 The Exceptional Child

CAMDEN

Spring In Ed 410 Industrial Training Methods 1
In Ed 410 Shop Management 1
Fall In Ed 410, 610 Audio Visuals 1
In Ed 410 Industrial Training Methods 1
In Ed 410 Shop Management 1

CAYCE

Summer In Ed 405, 605 Course Organization and Evaluation
In Ed 410, 610 Vocational Curriculum Development 1

CHARLESTON

Spring In Ed 410 Audio Visuals for Vocational Teachers 1
Fall In Ed 410 Synopsis of Vocational Education 1

COLUMBIA

Spring Ag Ed 736 Internship: Teaching
In Ed 405, 605 Course Organization and Evaluation
In Ed 410, 610 Audio Visuals for Vocational Teachers 1
In Ed 410, 610 Vocational Education Leadership Development 1
Summer Ed 434, 634 Improving Teacher Effectiveness 1
In Ed 410, 610 Prevocational Education Curriculum Development 1
Fall In Ed 410, 610 Synopsis of Vocational Education 1

DARLINGTON

Fall Ag Ed 727 Agricultural Education Shop Management

DUNCAN

Fall Ed 694 School and Community Relationships

EDGEFIELD

Spring In Ed 410, 610 Measurements and Evaluation 1

FLORENCE

Spring In Ed 405, 605 Course Organization and Evaluation
In Ed 410 Metric Education for Teachers 1
Fall In Ed 410, 610 Synopsis of Vocational Education 1

GREENVILLE

Spring Ed 659 Fundamentals of Basic Reading
Ed 660 Curriculum Development in the Elementary School
Ed 661 Teaching Reading in the Elementary School
Ed 671 The Exceptional Child
Ed 694 School and Community Relationships
Ed 721 Legal Phases of School Administration
Ed 802 Human Development: Psychology of Learning
Ed 808 Educational Tests and Measurements
Ed 810 Techniques of Counseling
Math 701 Modern Mathematics for Elementary School Teachers:
Number Systems I
Math 702 Modern Mathematics for Elementary School Teachers:
Number Systems II
Math 730 Modern Geometry for Teachers
Summer Econ 350, 650 Economics of the Consumer and the Firm in a Market
System
Fall Ed 605 Principles of Guidance
Ed 661 Teaching Reading in the Elementary School
Ed 671 The Exceptional Child
Ed 694 School and Community Relationships
Ed 698 Teaching Secondary School Reading
Ed 801 Seminar in Human Growth and Development
Ed 802 Human Development: Psychology of Learning

Ed 804	Advanced Methods of Teaching in the Elementary School
Ed 808	Educational Tests and Measurements
Ed 810	Techniques of Counseling
Ed 815	Field Experiences in Secondary School Guidance
Engl 603	Composition for Teachers
Math 701	Modern Mathematics for Elementary School Teachers: Number Systems I
Math 751	Fundamental Concepts of Calculus I

GREENWOOD

Spring	Ed 601	The Community College
	Ed 659	Fundamentals of Basic Reading
	Ed 661	Teaching Reading in the Elementary School
	Ed 662	Reading Diagnosis and Remediation
	Ed 665	Secondary School Curriculum
	Ed 694	School and Community Relationships
	Ed 801	Seminar in Human Growth and Development
	Ed 802	Human Development: Psychology of Learning
	Ed 803	Advanced Methods of Teaching in The Secondary School
	Ed 808	Educational Tests and Measurements
	Ed 810	Techniques of Counseling
	Ed 830	Techniques of Supervision—The Public Schools
	Engl 751	Children's Literature for Teachers
	Math 703	Modern Mathematics for Elementary School Teachers— Geometry
	Math 730	Modern Geometry for Teachers
Summer	Econ 650	Economics of the Consumer and the Firm in a Market System
	Ed 605	Principles of Guidance
	Ed 660	Curriculum Development in the Elementary School
	Ed 661	Teaching Reading in the Elementary School
	Ed 694	School and Community Relationships
	Ed 801	Seminar in Human Growth and Development
	Ed 802	Human Development: Psychology of Learning
	Ed 804	Advanced Methods of Teaching in the Elementary School
	Ed 808	Educational Tests and Measurements
	Ed 813	Educational and Vocational Information Service and Placement
	Ed 861	Organization and Supervision of Reading Programs
	Engl 751	Children's Literature for Teachers
	Engl 801	Modern Grammar and Rhetoric
	Math 701	Modern Mathematics for Elementary School Teachers— Number Systems I
	Math 781	History of Mathematics
Fall	Ed 659	Fundamentals of Basic Reading
	Ed 662	Reading Diagnosis and Remediation
	Ed 671	The Exceptional Child
	Ed 698	Teaching Secondary School Reading
	Ed 801	Seminar in Human Growth and Development
	Ed 802	Human Development: Psychology of Learning
	Ed 804	Advanced Methods of Teaching in Elementary School
	Ed 808	Educational Tests and Measurements
	Ed 809	Analysis of the Individual
	Ed 830	Techniques of Supervision—The Public Schools
	Math 701	Modern Mathematics for Elementary School Teachers: Number Systems I
	Math 751	Fundamentals of Calculus I

LAURENS

Spring	Ed 605	Principles of Guidance
Summer	Ed 808	Educational Tests and Measurements
Fall	Ed 802	Human Development: Psychology of Learning

LEXINGTON

Spring	In Ed 410, 610	Prevocational Education II 1
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PENDLETON

Spring	In Ed 410, 610	Instructional Technology and Materials 1
Summer	In Ed 310	Methods of Trade Teaching
	In Ed 405, 605	Course Organization and Evaluation

ROCK HILL

Spring	In Ed 410, 610	Synopsis of Vocational Education 1
Fall	In Ed 425, 625	Teaching Industrial Subjects

430 Public Service Activity

SENECA

Spring	Ed	434, 634	Characteristics of the Gifted 1
	Ed	434, 634	Psychology of the Disadvantaged 1
	In	Ed 496, 696	Public Relations
Fall	In	Ed 410, 610	Teaching the Adult 1

SPARTANBURG

Spring	In	Ed 410, 610	Media Development and Applications 1
Fall	In	Ed 410, 610	Concepts and Principles of Prevocational Education 1
	In	Ed 425, 625	Teaching Industrial Subjects

WALTERBORO

Summer	Ed	632	Methods and Materials in Elementary Reading 1
	Ed	634	Current Methods and Materials for Mathematics 1
	Ed	636	The Administrator as a Supervisor 1

WINNSBORO

Fall	In	Ed 496, 696	Public Relations
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COLUMBIA COLLEGE

Spring	Ed	662	Reading Diagnosis and Remediation
	Ed	669	Characteristics of Children with Emotional Handicaps
	Engl	624	American Literature III
Summer	Ed	661	Teaching Reading in the Elementary School
	Engl	623	American Literature II
Fall	Ed	605	Principles of Guidance
	Engl	627	Victorian Poetry

ERSKINE COLLEGE

Summer	Ed	606	History and Philosophy of Education
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NEWBERRY COLLEGE

Summer	Ed	662	Reading Diagnosis and Remediation
	Ed	665	Secondary School Curriculum

PRESBYTERIAN COLLEGE

Spring	Ed	671	The Exceptional Child
	Ed	673	Teaching the Mentally Retarded
Summer	Econ	650	Economics of the Consumer and the Firm in a Market System
	Ed	606	History and Philosophy of Education
	Ed	670	Characteristics of Children with Learning Disabilities
	Ed	671	The Exceptional Child

WOFFORD COLLEGE

Summer	Ed	665	Secondary School Curriculum
	Psych	602	Abnormal Psychology
	Psych	699	Seminar in Current Research

EDUCATIONAL TELEVISION

Spring	Ed	629	Teacher as Manager
Fall	Ed	629	Teacher as Manager

1 Special Institute Course. (Subjects organized according to Institute needs.)

Student Register

GRADUATES OF 1976

ASSOCIATE AND BACHELORS' DEGREES CONFERRED MAY 7, 1976

COLLEGE OF AGRICULTURAL SCIENCES

LUTHER PERDEE ANDERSON, Dean

BACHELOR OF SCIENCE

Agricultural Economics

Frank Willis Comer II _____ Glennville, Ala.	Edgar Allen Sears _____ Olar
Thomas Bernard Drayton _____ North Augusta	Robert Vann Steele _____ Bear Poplar, N. C.
*Jerry Alan O'Dell _____ Laurens	

Agricultural Mechanization and Business

Douglas Neil Crawford _____ Williamston

Animal Industries

†**John Wesley Comerford _____ York	Samuel Bowen Ingram _____ Cheraw
Thomas Jeffrey Deer _____ Moore	John Waltrip Irwin _____ Laurens
**Thomas Stephen DePrycker _____	Robert Shannon Jennings _____ Columbia
_____ Jacksonville Beach, Fla.	**Max Breedin Jones, Jr. _____ Williamston
*Lillian Eloise Dickinson _____ Bishopville	*Carl Evan Mauney, Jr. _____ Clover
Frank Lockwood FitzSimons III _____	*Samuel Raymond McFaddin, Jr. _____ Sardinia
_____ Hendersonville, N. C.	**Patricia Marian McKinney _____ Greenville
Lynn Hall Goode _____ Atlanta, Ga.	Wayne Henry Orr _____ Walhalla
Daniel DeWitt Hall _____ York	David Andrew Parker _____ Abbeville
*Leander Shepard Hamrick, Jr. _____ Hartsville	Joe Michael Price _____ Abbeville
*Randall Harley Hiers _____ Silver Spring, Md.	*Mary Eliza Reid _____ Ft. Motte
Gary Lloyd Hofmann _____ Trenton, N. J.	Chevis Raymond Sligh _____ Ninety Six
William Joseph Hogan IV _____ Sumter	Jennifer Margaret White _____ Stockbridge, Mass.

Economic Biology

*Herman Alton Boyd, Jr. _____ Kingstree	*Thomas Michael Jones _____ Lockhart
**Marcia Ann Carothers _____ Aiken	

Food Science

Karen Keith _____ Pickens	Nancy Kleckley Saylor _____ Seneca
*James Hershel Mixon, Jr. _____ Sumter	Janet Love Scoggins _____ Smyrna
David Michael Price _____ Sumter	

Plant Sciences

Walter Andrew Aicher _____ Martins Creek, Pa.	Robert Franklin Hendricks, Jr. _____ Pickens
Alfred William Walker Bethea, Jr. _____ Dillon	Marion Lewis Jenkins _____ Laurens
Willis Deas Boykin _____ Rembert	David Duncan McLaurin _____ Dillon
*Ray David Browning _____ Anderson	**Alexander Campbell McLeod, Jr. _____ McBee
*George David Bumgarner _____ Seneca	Stephen Cothran Myers _____ Clemson
Alwin Caruthers Burns _____ Sumter	Max Hilman Nance, Jr. _____ High Point, N. C.
William Hammond Busby, Jr. _____ Rock Hill	*Thomas Robert Pagels _____ Bayport, N. Y.
Ernest Grady Denny _____ Greer	†**Walter Eugene Podmore _____ Prosperity
**Laura Latimer Ellenberg _____ Seneca	**Terry Lane Pulliam _____ Johns Island
David Page Ford _____ Great Falls	**Lonny Ray Schmid _____ Six Mile
Harvey Neely Gaston _____ Richburg	*Thomas Pinckney Scott, Jr. _____ Williston
Vivian Leigh Gibson _____ Central	*Claudia Virginia Smith _____ Wagener
*John Joseph Harrington _____ Satellite Beach, Fla.	**Darrell Allen Sudduth _____ Duncan
Robert Harold Head _____ Walhalla	William Anthony Watson _____ Chesterfield
Reginald Henderson _____ Islandton	

Pre-Professional Studies

John Francis Brown _____ Anderson	Michael Edward Wiggers _____ Taylors
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† With departmental honors — Agricultural Sciences

COLLEGE OF ARCHITECTURE

HARLAN EWART McCLURE, Dean

BACHELOR OF ARTS

Pre-Architecture

**Richard Supplee Abbott ___ West Chester, Pa.
 *James Tallie Arrington _____ Winnsboro
 John Elliott Atwater, Jr. _____ Spartanburg
 Bobby Steven Auman _____ Jamestown, N. C.
 Charles Waldrop Beasley III _____ Decatur, Ga.
 Spartan Carlyle Berry _____ Inman
 *Rebecca Monat Blanton _____ Charleston
 Jorge Eduardo Caputi _____
 _____ Medellin, Colombia, S. A.
 Charles Douglass Coleman _____ Greenville
 John Nicholas Diffenbaugh _____ Shippensburg, Pa.
 John Ellis Gardner _____ Aiken
 Bruce Alan Garrett _____ Greenville
 Lawrence Wallace Ghent _____ Rock Hill
 *Robert Crozier Kelly _____ Hatfield, Pa.
 ***Michael Summer Kohn _____ Columbia
 Thomas Patrick Matthews, Jr. _____ White Oak
 Cynthia Elizabeth Metz _____ Columbia

**Robert James Miller _____ Oxford, Ohio
 Sidney Derrick Mazingo, Jr. _____ Sumter
 *William Jerome Murray, Jr. _____ Aiken
 Thomas Eugene O'Brien _____ Brentwood, N. Y.
 **Russell Paul Parks _____ Greenville
 Derrick Sanders Peake _____ Springfield, Va.
 **Basil Paul Pushkar, Jr. _____ Columbia
 Humberto Gustavo Rey _____
 _____ San Juan, Puerto Rico
 Joseph David Schmidt _____ Charleston
 *David Earl Schmieding _____ Greenville
 *J. Sanders Tate _____ Columbia
 *John Michael Taylor _____ Greenville
 **Robert Lee Thompson _____ Port Ludlow, Wash.
 Rosemarie Wales _____ Toms River, N. J.
 **Alfred Edward Willis _____ Valdosta, Ga.
 Timothy Scott Zebrowski _____ St. Joseph, Mich.

BACHELOR OF SCIENCE

Building Construction

Charles Arthur Ahrens _____ Morris Plains, N. J.
 *Jean Lenz Awde _____ Central
 Robert Gary Bannister _____ Piedmont
 *Harold Dean Cabiness _____ Hanahan
 Arthur Alan Cade _____ Webster, N. Y.
 *Gary Frederick Caldwell _____ Charleston
 ***Tillman Edwards Cuttino, Jr. _____ Sumter
 **Harlow Clinton Dietz, Jr. _____ Nichols
 Michael Bowman Edwards _____ Rowesville
 *Robert Donald Fairey _____ Orangeburg
 *Richard Alan Frampton _____
 _____ Massapequa Park, N. Y.
 James Richard Gehlsen _____ Easton, Md.

Earl Lawrence Greene _____ Greenville
 *Alan Oakman Hay _____ Charleston
 **Michael William Henry _____ Greenville
 James Edward Killinger _____ Bethel Park, Pa.
 *Charles Frederick Knobeloch _____ Maitland, Fla.
 *Edward George McCormick _____ Hillside, N. J.
 William Watson McKinnon _____ St. George
 *Henry McQuaig Nelson _____ Dublin, Ga.
 David Alan Rhodes _____ Louisville, Ky.
 *Thomas Joseph Scavone _____ Glen Ellyn, Ill.
 Neil William Simmons _____ Harrington Park, N. J.
 *Philip Lewis Spangler _____ Chevy Chase, Md.
 *Samuel Dwight Williams _____ Orangeburg

Pre-Architecture

**Eric Clifford Aichele _____ Charleston
 Richard Thomas Beale _____ Stratford, Conn.
 *John Thomas Blake _____ Greenwood
 Mary Melanie Burnette _____ Columbia
 John Allyn Butch _____ Belleville, N. J.
 Ellender Cary _____ Springfield, Va.
 *Mark Steven Eggel _____ Cando, N. D.
 Steven Wayne Goggans _____ New Ellenton
 Frank Marshall Gooch, Jr. _____ Spartanburg
 Anna Rahn Hornkohl _____ Pooler, Ga.
 Thomas James Hund _____ Canton, Ohio
 Peter Tristram Inman _____ Easley
 Kenneth Gregory Jackson _____ Ft. Lauderdale, Fla.
 *Samuel Douglas Justice _____ Walhalla

**Stephen Andrew McCall _____ Charlotte, N. C.
 William Benson McCallum _____ Lugoff
 *Newman Carlisle McGarity _____ Spartanburg
 *Carol Louise Meincke _____ Albuquerque, N. M.
 Charles John Meloy _____ Millersville, Pa.
 *Charles Scott Mitchell _____ Hickory, N. C.
 Frank Joseph Powell, Jr. _____ Bethesda, Md.
 Joseph Oscar Rogers III _____ Manning
 **William Stanley Russell _____ Ware Shoals
 **John Wesley Stokes, Jr. _____ Columbia
 **Isaac Earl Swisher _____ Houston, Tex.
 *Allan Windsor Wendt _____ Columbia
 Marina Elisabeth Winquist _____ Jackson, N. H.

BACHELOR OF ARCHITECTURE

Jerry Conrad Rigsby _____ Chattanooga, Tenn.

COLLEGE OF EDUCATION

HAROLD FOCHONE LANDRITH, Dean

BACHELOR OF ARTS

Early Childhood Education

Julia Ann Adams	Lyman	*Margaret Stephanie O'Dell	Liberty
*Melanie Ann Beiers	Duncan	*Diane Margarette Ogle	Clemson
Dianne Elizabeth Bell	Greenville	*Marian Faith Patrick	Columbia
Lauralyn Anne Breads	Panama City, Fla.	*Judith Ann Poole	Greenville
Deborah Lynn Brown	Dillon	**Bonnie Poore	Rock Hill
Charlotte Maxine Duncan	Clinton	*Sharon Lynn Sanders	Seneca
Rita Joyce Fink	Hartsville	Helen Gail Sansbury	Myrtle Beach
Betty Ada Galloway	Salem	Deborah Lynn Sapp	Lancaster
Diane Elise Gilman	Kingstree	**Deborah Gail Shuler	West Columbia
*Emily Kathryn Smith Grant	Liberty	Catherine Huber Sierer	Atlanta, Ga.
Terry Annette Haygood	Winnboro	Elizabeth Donald Sitton	Easley
Janet Lynn Jackson	Dillon	Pamela Louise Strom	Spartanburg
*Deborah Samille Jones	Westminster	*Barbara Louise Sudduth	Easley
Elizabeth Ann Jones	Spartanburg	*Lucy McJunkin Thomas	Pickens
*Susan Anolyn Kelley	Bishopville	*Janet Helen Traynham	Greenville
*Deborah Ann Lay	Seneca	*Patricia Walker	Cayce
**Sandra Drake Leopard	Williamston	*Margaret Flanagan Waltz	Columbia
Melanie Lynn Lewis	North Augusta	**Marion Elizabeth Ward	Roanoke, Va.
Curtis Elaine Livingston	Easley	**Deborah Lee Waters	Florence
Mary Elizabeth Looper	Seneca	*Deborah Heard Watson	Hartsville
*Cathy Diane McDonald	Orangeburg	Mary Ellen Wise	Columbia
Janet Marie Nelson	Belton		

Elementary Education

Joye Anita Addy	Batesburg	*Shirley Ruth LaGrone	Greenwood
*Oleda Glenn Atkinson	Anderson	Robin Ann Lawrimore	Bishopville
Karen Marie Bean	Reisterstown, Md.	Elisabeth Hudgin Linder	Greenville
Francis Judson Blackwell	Tigerville	*Susan Gayle Linder	Columbia
Jane Truesdale Bostick	Columbia	Anna Maria Looper	Easley
Jessica Eva Boswell	Saluda	***Susan Ann Malone	Ware Shoals
*Lynn Crews Boyleston	Columbia	Gayle Eugenia Martin	Spartanburg
*Julie Anna Calk	Camden	*Kathryn Panna Martin	Ware Shoals
*Sherri Garrett Campbell	Greenville	Rizba Neal Massey	Easley
*Jean Anderson Canady	Greenville	Catherine Ernestine Mathias	Lexington
Sherry Lee Cassell	Greenville	Irine Thomason McClinton	Anderson
Linda Leigh Chamblee	Greenville	*Miriam Ruth McGill	Anderson
Ann Cornwell	Charleston	*Patricia Gail Melton	Charlottesville, Va.
**Carol Maureen Crawford	Spartanburg	Wendy Kay Meyers	Camden
Wanda Kay Davis	Greenville	*Thresa Ann Owens	Greenville
Elaine Debra Doulaveris	Greenville	**Rita Marlene Parris	Lancaster
*Carol Annette Drafts	Lexington	**Malcolm Randall Peters	Clemson
*Deborah Kay Driggers	Bishopville	Rebecca Ann Poe	Greenville
*Cheryl Jean Drummond	Greenville	Elizabeth Jeannine Ramsey	Greenville
Bridget Melissa Eleazer	Batesburg	*Susan Helen Rawl	Lexington
*Debra Faye Floyd	Nichols	*Charlotte Beaty Roberts	Anderson
Linda Alice Galloway	Salem	*Diane Clair Salley	Neeses
Billie Sanford Godwin	Conyers, Ga.	Russell Anne Saunders	Walterboro
*Debra Sue Ground	Anderson	*Deborah Louise Scattergood	Vero Beach, Fla.
*Connie Elaine Hall	Seneca		
Emily Carol Hart	Easley	*Karen Lynn Schoffstall	Summerville
*Patricia Lee Hemphill	Greenville	*Alice Elizabeth Shirley	Honea Path
Anne Ivy Hicklin	Spartanburg	*Jean Dianne Spears	Sumter
David Lewis Howard	Greenville	Frances Ann Suddeth	Clinton
*Frances Ann Howard	Greenville	*Nancy Ellen Talbot	Columbia
Rita Claire Howell	Greer	*Kathy Hazel Tate	Mauldin
*Sue Carole Hunter	Laurens	**Nancy Evelyn Thacker	Columbia
*Martha Elizabeth Johnston	Greenville	*Linda Marian Thompson	Cheraw
Sara Lyn Woods King	Pelzer	Suzanne Trotter	Saluda
*Marian Elizabeth Kirkland	Walterboro		

Elementary Education (Continued)

Robin Lynn Tucker	Easley	*Gayle Eloise Watson	Greenville
Christine Morris Van Kirk	Bethesda, Md.	*Teresa Jane Welsh	Bishopville
*Vickie Sessions Walker	Ronceverte, W. Va.	***Deborah Jan Whiteside	Gaffney
Bonnie Rose Wall	Newberry	Rebecca Willis	Aiken
***Cynthia Anne Watson	Greenville	*Jettie Margaret Young	Clinton

Secondary Education

James Marshall Alewine	Florence	*Paul Nelson Hughes	Charleston
*Stephan Mark Bagwell	Liberty	*Georgianne Easter Jarrard	North Augusta
***April Baker	Summerville	Catherine Lee Johnson	Spartanburg
**Beatrice Ott Baldwin	Summerville	Lee Anne Johnson	Burton
*Lisa Anne Ballenger	Fairfax	***Linda Marie Johnson	Sumter
*Curtis Anthony Bishop	Clinton	Margaret Louise Jones	Bishopville
*Marilyn Martinez Brown	Greenville	Lynn Elizabeth Lockaby	Pendleton
***Shirley Kay Cannon	Spartanburg	**Jimmie Ruth Lynn	Greenville
**Lou Ann Corley	Ninety Six	Esther Jean McCaskill	Bethune
Constance Ruth Cox	Columbia	Judy Corn Newman	Easley
*Ellen Jean Cox	Columbia, Mo.	Diane Elizabeth Owens	Greenville
*Ada Catherine Craig	Pickens	**Joyce Ann Palmer	Gaffney
Ophelia Jane Crain	Greenville	*Harold Morse Parks	Greenville
***Sue White Darby	Troy	Pamela Diane Patterson	Pendleton
*Beverly McCown Davis	Clemson	Phyllis Ann Pettigrew	Iva
*Bonnie Sue Douberley	Walhalla	David Michael Phillips	Walhalla
Domenic Marcel Durante	New York, N. Y.	Ellen Paige Purcell	Ladson
*Elva Judith Dyar	Clemson	Nancy Mildred Sasser	Walterboro
Thomas Mayes Evatt	Greenville	Harold Eric Seymore	Greenville
*Marilynn Ruth Good	Lockhart	Rebecca Lois Shults	Greer
Mary Jane Gregory	Inman	*Carol McFaddin Sprott	Sumter
***Patricia Carol Hamrick	Gaffney	*Frances Martin Stevenson	Columbia
*Kathryn L. Harbin	Greenville	Martha Mann Suman	Clemson
*Rebecca Lynn Haynes	Pendleton	Kenneth James Taw	Baldwin, N. Y.
Martha Hallman Herring	Anderson	*Cynthia Faye Timms	Anderson
*Deborah Gail Hobbs	Pamplico	Julia Jean Tinsley	Easley
**Dorothy Frances Hogg	Barnwell	Timothy Edward Turner	Saluda
*Phyllis Elaine Hood	Anderson	Ginger Lee Wehnt	Clinton
***Joseph Patrick Howlett	Easley	Debra Kay Williams	Easley
*Elizabeth Kelley Hughes	Hartsville	Cynthia Staples Wilson	Greenville

BACHELOR OF SCIENCE

Agricultural Education

(Agricultural Education is jointly administered by the College of Agricultural Sciences and the College of Education.)

Paul Wescott Ackerman	Georgetown	*James Talmadge Myers	Lynchburg
Barry Neal Edmunds	McCormick	Charles Joe Stancil	Wagner
*James Spann Harris III	McCormick	William Dale Ulmer	Islandton
*Hugh David Jett	Denmark	*Benjamin Williams	Salley
Lee Terrell Mathis, Jr.	Edgefield	**Wallace Blackwell Wood, Jr.	Parksville

Industrial Education

David Wesley Ewell Black	Travelers Rest	Jerry David Kinard	Westminster
*William David Bolt	Anderson	*Charles Furman Kneece III	Monetta
Charles James Bost	Spartanburg	Roger Lane Lee	Westminster
**Douglas Frederick Coffeen	Clemson	Joseph Augustus Marshall, Jr.	Graniteville
Clayton William Coggins	Greenville	Jennifer Sue Mozley	Greenville
*James Robert Coleman, Jr.	Florence	Terry Owen Saylor	St. Matthews
Walter David Conner	Greenville	Lanny Judson Sellers	Belton
*Ralph Edward Farr, Jr.	Union	James Arthur Williamson	Walterboro
Debra Rene Helms	Greenville	Rebecca Jane Wilson	Lowrys

Science Teaching

*Charles Thomas Bayne Ware Shoals
 Alma Teresa Brown Greenville
 Marion Virgil Cantrell, Jr. Greenville
 *Carol Culler Fletcher Bennettsville
 Valerie Jean Fulmer Prosperity
 *Troy Donald Kemp Kutztown, Pa.
 ***Ellen Stewart King Anderson
 Pamela Coke Lomas Columbia

**Keith Allen McCaskill Bethune
 Edward Curtis Mobley, Jr. Rock Hill
 **David John Roberts Seneca
 ***Frances Susan Scott Charleston
 Gerald Wayne Shuler Santee
 **Vincent DuPre Smith Bethune
 Mary Grace Fuller Wilkinson .. Royal Oak, Mich.

COLLEGE OF ENGINEERING

LYLE CHESTER WILCOX, Dean

BACHELOR OF SCIENCE**Agricultural Engineering**

(Agricultural Engineering is jointly administered by the College of
 Agricultural Sciences and the College of Engineering.)

Grady Oliver McNeill Abbeville

*Ralph Raymond Scurry Saluda

Ceramic Engineering

William Clifton Andrews, Jr. Enoree
 Charles Stanley Baker Sumter
 Wallace Anderson Collins III Columbia
 *Michael Francis Doherty Norfolk, Neb.
 William Ross Henderson, Jr. ... Savannah, Ga.

**Anthony Guy Mollica, Jr. Niles, Ohio
 **William Calvin Moore, Jr. Anderson
 ***James David Morris Spartanburg
 *John Clifton Wells Bennettsville

Chemical Engineering

Richard Lee Boyleston Williston
 Victor Alan Bull Summerville
 **Ricky Wayne Davenport Greenwood
 *Steven Lee Douglas Holly Hill
 *Parker Willard Downing, Jr. Rock Hill
 Thomas Joseph Ford Florence
 **Jerry Edward Galloway Greenwood
 *Danny Michael Henderson Greenville
 **William Lawrence Jackson, Jr. ... Camden
 *Lawton Edward Kizer III Atlanta, Ga.
 *Stephen Bruce Lober Greenwood

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 **Marion Edward Wilson, Jr. Charleston
 Richard Lee Wingard, Jr. Lexington
 **Roberta Reinovsky Wray Clemson

* With honor
 ** With high honor
 *** With highest honor

MASTERS' AND EDUCATION SPECIALIST DEGREES CONFERRED MAY 7, 1976

ARNOLD EDWARD SCHWARTZ, Dean, Graduate School

COLLEGE OF AGRICULTURAL SCIENCES

MASTER OF AGRICULTURE

Thales Parker _____ McCormick Larry Eugene Watts _____ Darlington

MASTER OF NUTRITIONAL SCIENCE

Evin Joan Evans _____ Piedmont Hannah Susan Hubbard _____ Clemson

MASTER OF SCIENCE

Agricultural Economics

Julian Stirewalt Barton _____ Kingstree

Dairy Science

Elaine Richardson Holliday _____ Clemson

Entomology

David Roy Alverson _____ Spartanburg

Horticulture

James Preston Gilreath _____ Greenville Phyllis Robinson Gilreath _____ Knoxville, Tenn.

Nutrition

William Eugene Dukes, Jr. _____ Clemson

Poultry Science

Russell Charles Cattley _____ Toms River, N. J.

Wildlife Biology

William Larry Matthews _____ Charleston

COLLEGE OF ARCHITECTURE

MASTER OF ARCHITECTURE

Danny Nolan Ard _____	Easley	Crawford John Horne _____	Elizabeth, N. J.
Kenneth Mario Betsch _____	Greenwood	George Washington Seabrook _____	Charleston
Christopher Earle Coffin _____	Columbia	James Smith Spell _____	Grover
John Terry Dismukes III _____	Savannah, Ga.	Michael Wayne Spivey _____	Charleston
David Clark Gosey _____	Cliffside, N. C.	Roy Norman Stoeher, Jr. _____	Pittsburgh, Pa.
Thomas Ashby Gressette _____	St. Matthews	Stephen Andrew Usry _____	Florence
Ann Dunn Hafen _____	Clemson	John William Walters _____	Greenville
Mark Roy Hafen _____	Alexandria, Va.	Curtis Dean Wilson _____	Louisville, Ky.
John Joseph Heyrich _____	Upper Montclair, N. J.	John Lesesne Wilson _____	Darlington

MASTER OF CITY AND REGIONAL PLANNING

Kitty Coleen Barkley _____	Vail, Colo.	Alan Jeffrey Medoff _____	Spring Valley, N. Y.
Steven Conealius Cobb _____	Williamston	Kirk Dickson Rutter _____	Summerville
Michael Joseph D'Amato _____	New Britain, Conn.	Michael Joel Sloan _____	Santo Domingo, Dominican Rep.
Deborah McAbee Evans _____	Pendleton	William Joseph Watson, Jr. _____	Greenville
Robert Kent Fast _____	Clemson	Charles Goodwin Whitmire, Jr. _____	Clemson
Mary Christine Hilleagass _____	Virginia Beach, Va.		

MASTER OF FINE ARTS

Daniel Wade Brown _____ Spartanburg

COLLEGE OF EDUCATION

EDUCATION SPECIALIST

Educational Administration

William Reginald Christopher	Piedmont	William Bernard Swinger	Anderson
David Kenneth Cox	Easley	William Marion White, Jr.	Abbeville
Dennis Peter Somerville	Clemson		

MASTER OF AGRICULTURAL EDUCATION

(Agricultural Education is jointly administered by the College of
Agricultural Sciences and the College of Education.)

John Douglass Bonnette	Clemson	James Bryan Merritt, Jr.	Easley
Henry Cromley Forrest	Johnston	Roger Dell Riley	Bakersfield, Cal.

MASTER OF EDUCATION

Administration and Supervision

Robert Lee Beasley	Laurens	Rosia Speech Gardner	Mauldin
Delores Schertz Brown	Greenwood	Robin Mark Gilstrap	Easley
Robert Havird Carlton	Newberry	Raymond Perkins	Greenwood
Sam Linn Colson	Mankato, Kan.	Joan Pace Tunstall	Westminster
Dorothy McCarley Crowther	Abbeville	Charles Bryant Watson	Seneca
Lillian Byrd Fuller	Greenwood	John Edward Wilson, Jr.	Greenville

Elementary Education

Carolyn Jackson Adams	Greenwood	Elizabeth Clark Herndon	Greenwood
Christine Deasy Alexander	Lindenhurst, L. I., N. Y.	Diana Smyth Howell	Greenville
Maryann Hawkins Alexander	Six Mile	Katherine Henderson Howard	Greenville
Agnes Carter Bradley	Greenwood	Cheryl Ann Jones	Fort Myers, Fla.
Gail Dominick Brown	Greenwood	Sandra Sue Mayer	Greenville
Brenda Miller Byers	Donalds	Elizabeth Stacey Nabors	Joanna
Mary Yeargin Byrd	Laurens	Connie Merchant Owings	Saluda
Janie B. Barksdale Chatman	Greenville	Terri Lynn Pike	Charleston
Mary Adams Coleman	Saluda	Rosalind Louise Reynolds	Greenville
Ann Burns Edwards	Taylors	Thomas Mell Richardson, Jr.	Anderson
Evelyn Bullard Flack	Greenwood	Deborah Wright Roe	Greer
Barbara Yount Frick	Ninety Six	Rebecca Elizabeth Saleeby	Greenville
Virginia Araceli Fries	Anderson	Patricia Foster Thompson	Ninety Six
Karen B. Gault	Fountain Inn	Evelyn Araiil Welborn	Ninety Six
Shirley Allen George	Whiteville, N. C.	Mary Stickley Wilson	Mauldin
Charles Wayne Hayes	Iva	Walter Anderson Woods, Jr.	Greenville
		Sharon Roebuck Wright	Greenville

Personnel Services

Linda Witherspoon Anderson	Greenwood	Margiree Coleman Latimer	Pendleton
Jasper James Buchanan, Jr.	Laurens	Henry Townes Medlock	Clemson
Manuel Halbert Burdette	Seneca	Jeanne Harrelson Mellette	Spartanburg
Bradley Preston Burg	Burlington, Iowa	Shirley Clinkscales Mitchell	Williamston
Margaret L. Campbell	Anderson	Robert Franklin Parker, Jr.	Williston
Richard Stephens Carson	Greenville	Mary Gale Pennscoff	Clemson
Shelby Naomi Cartee	Seneca	Ernest Wroten Prewett	Greenwood
Betty R. Christeson	Greenville	Rosella Houston Quarles	Greenwood
Thomas Lawrence Copeland	Clinton	Wilhelmenia Huff Robinson	Greenwood
Melody Hamby Crowe	Easley	Margaret Pinson Rogers	Greenwood
Annie Camak Divver	Anderson	Rebecca Mason Rook	Pendleton
David Basco Elledge	Ware Shoals	Jane Alfred Saverence	Clemson
Helen Rebecca Finley	Pickens	Susan Carolyn Kelly Segers	Anderson
Janice Taylor Fleming	Simpsonville	Robert Edward Shell	Piedmont
Deborah Maxson Gilstrap	Easley	Laura Travis Stevens	Greenwood
Donald Bruce Hocker	Laurens	Louise Booth Taylor	Greenville
Melissa Still Hydric	Greenville	Belinda Dorn Turner	Greenwood
Sandra Jean Hyman	Conway	Yvonne Brightharp Weston	Clemson
John Lewis Irvin, Jr.	Fort Mill	Rosalind Hester Wood	Travelers Rest
Jane Pate Jones	Anderson	Sara Ann Wright	Anderson

Reading

Kathryn Millsaps Abernathy Clemson
 Elizabeth Woods Bell Fountain Inn
 Cornelia Gable Bowen Abbeville
 Virginia Fay Daws Dillon
 Linda Ann Fleming Greer
 Cathy Bess Gardner Anderson
 Sally Wolford Green Greenville
 Pamela C. Hitt Liberty
 Debby Ann Howard Seneca
 Joanna Brannon Jones Taylors

Jo Anna Queen Kennedy Due West
 Mary Godley Morrow Williamston
 Susan Hammond O'Neal York
 Jean Peters Perry Clemson
 Patricia Hite Ross Abbeville
 Rosa Mell Thomas Ross Greenwood
 Mary Ann Hall Stewart Clemson
 Patricia Fields Townsend Anderson
 Deborah Braunworth Wood Central

Secondary Education

Karl Robert Andreas II Slatington, Pa.
 Albert Frierson Burgess Athens, Ga.
 Louis Elwyn Fay Anderson
 Martha Dawn Hull Spartanburg
 Michael Joe Lesley Easley

Patricia Maude Weagle Libert Atlanta, Ga.
 Sherry Fields Senn Honea Path
 Wendolyn Ora Lee Williams Greenwood
 Douglas Craig Wilson Westminster

MASTER OF INDUSTRIAL EDUCATION

Stephen Lee Johnson Terre Haute, Ind.

Michael Keith Jones Taylors

COLLEGE OF ENGINEERING**MASTER OF ENGINEERING**

Karl Beasley Chandler Sumter Thomas Ewart Woodman .. Chesterfield, N. H.

MASTER OF SCIENCE**Ceramic Engineering**

Hugh Marshall Player Montgomery, Ala.

Chemical Engineering

Robert Allen Adler Taylors

Civil Engineering

Stephen Francis Csernak Bethlehem, Pa. Adeoye Olusoji Tinubu Lagos, Nigeria
 Samuel Richard Dent Lake Charles, La.

Engineering Mechanics

James Earle McCoy Travelers Rest

Environmental Systems Engineering

Gregory James Kirmeyer St. Ann, Mo. James Donald Yelton Jupiter, N. C.
 Ronald James Mikulak Peekskill, N. Y.

Mechanical Engineering

James Phillip Schubert Zia Akbar Soofi Lahore, Pakistan
 Palm Beach Gardens, Fla.

Systems Engineering

Robert Alan Johnson Clemson Donald Craig MacVittie Voorheesville, N. Y.

COLLEGE OF FOREST AND RECREATION RESOURCES**MASTER OF RECREATION AND PARK ADMINISTRATION**

William Stewart Ambrose Clemson Bruce Thomas Rush Myrtle Beach
 Donna Marie Fox Stanford, Ky. Jeffrey Steven Thirlwall Tampa, Fla.

COLLEGE OF INDUSTRIAL MANAGEMENT AND TEXTILE SCIENCE

MASTER OF ARTS

Economics

John Carlisle Newton Clemson

MASTER OF SCIENCE

Management

Ganesan Chandrasekaran Madras, India William Tupper Rushton Seneca
Robert James Fairey Orangeburg

Textile Chemistry

Bobby Cornelius Malloy Bennettsville

Textile Science

John Alan Rhodes Franklin Lakes, N. J. William Herbert White Troy

COLLEGE OF LIBERAL ARTS

MASTER OF ARTS

English

Robert O'Bryan Moffat Cheraw Terry Lee Norton York
Aloha Perez Moreno Maracaibo, Venezuela Leslie Ann Owens Easley

COLLEGE OF SCIENCES

MASTER OF SCIENCE

Mathematical Sciences

Stephen Lewis Benz Warrenton, Va.	Hideaki Kaneko Tokyo, Japan
Kitty Sue Boulware Belton	David Hilary Lubbers Springfield, Ohio
Janet Louise Bridges Greenville	Karen Nichols Prosperity
James Edward Carrender Henley, Mo.	Robert Alton Potter Raleigh, N. C.
Sidney Nelson Diaz Napoleonville, La.	John Franklin Rudisill Lincolnton, N. C.
Harvey Duhon Central	John Cussons Trice Clemson
Charlie David Fiskeaux Clemson	Daniel Pui-Yu Tsui Hong Kong
Christopher William Foreman Clemson	James Robert Vaughan, Jr. Lynchburg, Va.
Raymond Terry Hewlett, Jr. Metairie, La.	Walter Oswald Walker
Sharon Steen Hewlett New Orleans, La. Ocho Rios, Jamaica, W. I.
John Henry Ingram Livingston, Ala.	Carolyn Lewis Williams Allendale
Sandra Lee Johnson Hastings, Neb.	

Microbiology

Stanley Irvin Coleman, Jr. Travelers Rest Nitin Harshadray Thaker Kansas City, Mo.
George Edward Richardson Columbia

Zoology

John Patrick Nemergut Albuquerque, N. M. Rhonda Penney Williams Kingsport, Tenn.
Nelwyn Louise Stone Anderson

DOCTORS' DEGREES CONFERRED MAY 7, 1976

ARNOLD EDWARD SCHWARTZ, Dean, Graduate School

COLLEGE OF AGRICULTURAL SCIENCES

DOCTOR OF PHILOSOPHY

Nutrition

Sung Il Koo _____ Seoul, Korea
 B.Ag., Kon-Kuk University; M.S., University of New Hampshire
 Dissertation: Effect of Zinc Deficiency on the Ultrastructure of the Pancreatic Acinar Cell and Intestinal Absorptive Epithelium, and on Absorption of Triglyceride in the Rat

COLLEGE OF ENGINEERING

DOCTOR OF PHILOSOPHY

Engineering

Larry James Bearden _____ Cartersville, Ga.
 B.A., Berry College; M.S., Clemson University
 Dissertation: The Toxicity of Transition Metal Ions to Cultured Fibroblasts (Field of Specialization: Bioengineering)

Brian Paul-Michael Gaffney _____ Clemson
 B.A., State College at Bridgewater, Mass.; M.S., Clemson University
 Dissertation: An Analysis of Roundoff Noise in Fixed Point Cascade Digital Filters Designed Using the Bilinear z-Transform (Field of Specialization: Systems Engineering)

Mehmet Mustafa Ongay _____ Konya, Turkey
 B.S., Robert College (Turkey); M.S., Clemson University
 Dissertation: A System Analysis Approach for Objective Evaluation of Power Plant Siting (Field of Specialization: Electrical Engineering)

Michael Knudsen Stenstrom _____ Hendersonville, N. C.
 B.S., M.S., Clemson University
 Dissertation: A Dynamic Model and Computer Compatible Control Strategies for Wastewater Treatment Plants (Field of Specialization: Environmental Systems Engineering)

Frank Emil Weisgerber _____ Cincinnati, Ohio
 B.S., M.S., University of Cincinnati
 Dissertation: Tresca Yield Condition in Elastic — Plastic Finite Element Analysis (Field of Specialization: Civil Engineering)

COLLEGE OF INDUSTRIAL MANAGEMENT AND TEXTILE SCIENCE

DOCTOR OF PHILOSOPHY

Management Science

Albert Francis Jones _____ Dahlonega, Ga.
 B.S., North Georgia College; M.S., Clemson University
 Dissertation: A Theory for Discrete Simulations: An Application to Major Railway Systems

Textile and Polymer Science

Robert Glenn Merrill _____ Bloomsburg, Pa.
 B.S. Philadelphia College of Textiles and Science
 Dissertation: Photophysical Processes in Poly(Ethylene Terephthalate) in the Presence of 1-amino-2 (2-Methoxyethoxy)-4-hydroxy-9, 10-anthraquinone

COLLEGE OF SCIENCES

DOCTOR OF PHILOSOPHY

Chemistry

William Jennings Lewis _____ Charlotte, N. C.
 B.S., University of North Carolina at Chapel Hill
 Dissertation: An Economical Square-Wave Polarograph for Electrochemical Analysis

CLEMSON-FURMAN UNIVERSITIES
MASTERS' DEGREES CONFERRED MAY 2, 1976

BUSINESS ADMINISTRATION

David Crichton Austin	Greenville, S.C.
Neil Robert Baer	Taylors, S.C.
Raymond Lavere Beck, Jr.	Mauldin, S.C.
Raymond Micheal Boettcher	Fountain Inn, S.C.
Michael Edward Butler (<i>Summa Cum Laude</i>)	Hendersonville, N.C.
Val Cameron Deininger	Greenville, S.C.
*Leigh Robert Dotson	Billings, Montana
David Gatliff Ellison	Greenville, S.C.
Robert Henry Faust	Greenville, S.C.
Robert Martin Gaare (<i>Summa Cum Laude</i>)	Greenville, S.C.
Stewart Earl Good	Guelph, Ontario
Hugh Edward Hurley	Anderson, S.C.
Eugene Edward Johnson	Winston Salem, N.C.
Harry Warnock King	Greenville, S.C.
Paul Alexander Lawson	Mauldin, S.C.
Harold Edward Miller	Mauldin, S.C.
Douglas Allen Nelson	Greenville, S.C.
Daryll Ray Purvis	Greenville, S.C.
David Thomas Rogers	Greer, S.C.
James Carlisle Scott	Greenville, S.C.
Hoyt Bruce Smith	Hartwell, Ga.
Ganesan Sundaresan (<i>Summa Cum Laude</i>)	Greenville, S.C.
Richard John Thompson	Mauldin, S.C.
John Crafton Timmerman, Jr.	Gaffney, S.C.
Benny Hamilton Walker	Taylors, S.C.
John Austin Walter	Inman, S.C.
Roger Bryant Williams	Spartanburg, S.C.
George Nathaniel Wilson	Hendersonville, N.C.

*In absentia

BACHELORS' DEGREES CONFERRED AUGUST 7, 1976**COLLEGE OF AGRICULTURAL SCIENCES**

LUTHER PERDEE ANDERSON, Dean

BACHELOR OF SCIENCE**Agricultural Economics**

Mack Luster Arnette _____ Hartsville Samuel Lanham Turner, Jr. _____ Pickens
 Robert Reid Grooms _____ Charleston

Agricultural Mechanization and Business

Susan Carol Rushton _____ Greenwood

Animal Industries

John Weldon Finley _____ Free Union, Va. *Charles Wade Williams _____ Pendleton
 Kathleen Frampton _____ Edisto Island

Economic Biology

John Ray Addison _____ Gaffney Richard Eugene Wheeler III __ North Charleston

Food Science

Sandra Kay Browder _____ Easley William Ruff Traylor, Jr. _____ Winnsboro

Plant Sciences

*Walter Truman Bowen _____ Mauldin Dale Lewis Locklair _____ Darlington
 Joseph Newton Cromer _____ Spartanburg William Carroll Thompson _____ Laurens

Pre-Professional Studies

Leslie Jerry Camp _____ Chesnee **Janet Kaye McCoy _____ Piedmont
 William Smoak Fairey _____ Orangeburg Julius Pinckney Thompson, Jr. ____ Orangeburg
 ***William Jordan Lazenby _____ Fort Lawn

COLLEGE OF ARCHITECTURE

HARLAN EWART McCCLURE, Dean

BACHELOR OF ARTS**Pre-Architecture**

Paul Andreas Brickell _____ Charleston *Robert Warne McClam _____ Columbia
 Thomas Emhardt Johnson _____ Alexandria, Va. Peter Charles Sutton _____ Hightstown, N. J.
 **Sandra Dabney Lowry _____ Clemson

BACHELOR OF SCIENCE**Building Construction**

Steven Clyde Brown _____ Spartanburg Bruce Felix Pietkiewicz _____ Haledon, N. J.
 Joseph Page Grace _____ Florence Donald Anderson Quattlebaum _____ Florence
 Joseph Farris Highsmith _____ Ridgeland Jose Dario Salvador Salazar _____ Quito, Ecuador, S. A.
 Thomas Otto Hudson _____ Pittsburgh, Pa. James Frederic Steelman, Jr. _____ Ocean City, N. J.
 Richard Barry Hutto _____ Holly Hill *James Ellis Thompson _____ Sumter
 Samuel Alexander Long _____ Columbia Ernst Adriaan Wijsmuller _____ Atlanta, Ga.
 **Ralph Milledge Morris IV _____ Beaufort
 *David Leverne Pettigrew _____ Beaufort

Pre-Architecture

Kenneth O'Neal Polin _____ Clemson Donal Dwayne Vernon _____ Greenwood
 Jose Dario Salvador Salazar _____ Quito, Ecuador, S. A.

COLLEGE OF EDUCATION

HAROLD FOCHONE LANDRITH, Dean

BACHELOR OF ARTS

Early Childhood Education

Mary Gail Burgess	Anderson	Lucia Jenkins Macdonald	Clinton
Constance Elaine Cloer	Greenville	Mary Helen Mikell	Estill
*Joan Kingman Dukes	Clemson	*Christine Olson Suit	Holden, Mass.
*Peggy Edele Kelley	Hartsville		

Elementary Education

**Sara Frances Caskey	Lancaster	Celeste Kimball Norris	Arundel, Maine
Rachel Demarice Copelan	Abbeville	*Cynthia Ann Hiott Patterson	Belton
*Dianne Gaye Crawford	Seneca	Linda Savageau Robinett	Seneca
**Kjerstin Agne Creath	Stockholm, Sweden	Michael Allan Ruthsatz	Ft. Wayne, Ind.
*Debra Rae Halstead	Charleston	Connie Bearden Sears	Clemson
Ann Wade Harpe	Asheville, N. C.	Norma Lynn Stegall	Greenville
***Rhonda Patterson Hawkins	Belton	Douglas Carlton Van Scoy	Clemson
Karen Adams Johns	Greenville	*Frieda Barr Wald	Leesville
*Edyth Louise Lamer	Sumter	***Karen Diane West	Piedmont
Janice McAlister Nimmons	Seneca		

Secondary Education

Donnie Ray Allen	Laurens	Carol Ann Hamrick	Gaffney
Clarence Lee Atkinson III	Timmons ville	Steva Gault Kiser	Anderson
*Elizabeth Anne Brown	Chesnee	Margaret Louise Meyer	Macon, Ga.
George Powell Busch, Jr.	Columbia	Jack Murr, Jr.	Americus, Ga.
Sandra Louise Coleman	Pamplico	Laura Ann Rauch	Saluda
*Debra Lynn Crawford	Aiken		

BACHELOR OF SCIENCE

Agricultural Education

(Agricultural Education is jointly administered by the College of
Agricultural Sciences and the College of Education.)

Ronald William Weathers Branchville |

Industrial Education

Sidney Andrew Brady	St. Matthews	*Clinton Harold Hartzell III	Greenville
Troy Joel Campbell, Jr.	Greenville	James Arthur Kohli	Sumter
Thomas Mitchell Coffey	Columbia	***Wallace Belton Peebles	Seneca
James Edwin Corley, Jr.	Lexington	Dennis Lane Silver	Asheville, N. C.
John Edward Demyan	Glen Burnie, Md.	*Robert Lynn Yeargin	Greenville

Science Teaching

*Jerry Fletcher Beck	Manning	*Terry McMillan Kennedy	Ulmers
*John Leland English	Bishopville	Louis Charles Piper	Spartanburg

COLLEGE OF ENGINEERING

LYLE CHESTER WILCOX, Dean

BACHELOR OF SCIENCE

Agricultural Engineering

(Agricultural Engineering is jointly administered by the College of
Agricultural Sciences and the College of Engineering.)

Michael Glenn Coleman Saluda |

Ceramic Engineering

*Andrew John Falatok	Spartanburg	Charles Thomas Isenhour	Salisbury, N. C.
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Chemical Engineering

John Bowles Frazer Chester Frederick Gilland Wolfe Orangeburg
Norman Boyd Shuler Santee

Civil Engineering

William Stephen Cawood Augusta, Ga. James Edward Neuhaus Toms River, N. J.
Keith Donald Lattimer Atlanta, Ga. John Earle Skinner, Jr. Greenville

Electrical Engineering

James Cely Bowie Easley *Gerhard Dieter Spangenberg Clemson
Wayne Brian Dunham Poughkeepsie, N. Y.

Engineering Technology

Robert Patrick Parker Pendleton

Mechanical Engineering

Thomas Richard Cowherd Laurel, Md. Ladson Evans Massey Charlotte, N. C.
Michael Glenn Holcombe Greenville

COLLEGE OF FOREST AND RECREATION RESOURCES

WILLIAM HENRY DAVIS McGREGOR, Dean

BACHELOR OF SCIENCE

Forest Management

Frank Bowen Adams Seneca Leland Michael Gregory Belton
Patrick Shamus Collins North Augusta **Thomas Carlyle Hankins Dillon
Steve Lawson Foster Travelers Rest Herbert Wayne Strickland .. St. Albans, W. Va.

Recreation and Park Administration

*Melanie Hill Able Alpharetta, Ga. **Wanda Rutland Hodge Lexington
Wilson LeRoy Amerson, Jr. Sumter Douglas Clark Jerolamon Fair Haven, N. J.
Harley Harmon Baldwin, Jr. Darlington John William Kay, Jr. Columbia
Keith Morton Beaman Hilton Head Island James Roy Kinard, Jr. Greer
Ronald Edward Bowlan Wichita, Kan. James Richard Lanzendoen .. River Edge, N. J.
*Meade Osborne Bradshaw, Jr. Greenville Alan Phillip Leddon Mt. Pleasant
Carla Ann Burch Clemson *Norman Terrance Lindsay .. Jacksonville, Fla.
Elizabeth Ann Burdette .. Cedar Mountain, N. C. Stanley Morris Looper Pickens
Robert Theron Burgess, Jr. Decatur, Ga. Howard Thomas McCallum Rock Hill
Beverly Eugene Campbell Anderson Daniel Cogburn O'Neal Anderson
Charles Campbell Dimmock Clemson *George Arthur Quinn Lancaster
George Corbett DuRant Hemingway Talula Ray Weathers Bowman
Joan Gearhiser Marion, Ohio *Deborah Wheat Ft. Lauderdale, Fla.
Catherine Elaine Hill Celina, Ohio **Marion Ann Zobel Irmo

COLLEGE OF INDUSTRIAL MANAGEMENT AND TEXTILE SCIENCE

WALLACE DABNEY TREVILLIAN, Dean

BACHELOR OF ARTS

Economics

Robert Henry Schenker Wayne, Pa.

BACHELOR OF SCIENCE

Accounting

Wallace Mitchell Bennett, Jr. Jacksonville, Fla.

454 Student Register

Administrative Management

Robert Allen Angel	Rock Hill	Herbert Hall Provence III	Greenville
Richard Michael Borquist ...	Martinsville, N. J.	David Jackson Rash	Union
Leonard Riddle Bouknight	Irmo	Franklin Dirk Reis	Florence
Bruce Alan Brown	Avondale Estates, Ga.	Charles Michael Ritchie	Orangeburg
John Wilson Coker	Hartsville	David Paul Savageau	Seneca
Robert Edward Jacobs	Georgetown	*Daniel Howard Sides	Abbeville
Margaret Cannon Janicula	Charleston	Jay Morris Specter	Columbia
Richard Earl King	Anderson	Mark Singleton Stokes	Seneca
Dennis Carlisle Looney	Irmo	Michele Renee Woods	Atlanta, Ga.
Bruce Sherman McCoy	Monroe, N. C.	Vanessa Green Wynn	Laurens
Richard Thomas Phelps III	Greenwood		

Economics

Clifford Weymouth Bickers Greenville

Financial Management

Jerry Allan Keith	Pickens	Michael Jack Rampey	Laurens
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Industrial Management

*James Ralph Allen	Columbia	Paul Gregory Mueller	Summerville
Robert Richard Foster	Anderson	Douglas Randal Norris	Sumter
David Lynn Kelley	Camden	Robert Richard Sage	Annandale, Va.

COLLEGE OF LIBERAL ARTS

HEADLEY MORRIS COX, Dean

BACHELOR OF ARTS

English

*Martha Lynne Austin	Elloree	***Steven Wayne Ouzts	Ninety Six
Michael Dale Easler	Spartanburg	Katherine Maria Phillips	Greenville
**Sherry Lawson Grubb	Clemson	Charlotte Bowen Sears	Seneca

History

James Steve Creamer Anderson

Political Science

James Roger Blakely, Jr.	Ora	Harold Rhyne Jones, Jr.	Winnsboro
**Jerry Scott Cely	Greenville	John Lair McKay	Birmingham, Ala.
Louis O'Neal Clamp, Jr.	Allendale	*Howard Bruce Orlin	Miami Beach, Fla.
John Maxcy Gregg, Jr.	Florence	Tommy Tyler Wall	Ridgeland
**Peter James Groen	Honolulu, Hawaii	Sara Elizabeth Wallace	Greer
Michael Terry Hollingsworth	Barnwell		

Psychology

Cynthia Lee Austin	Ft. Lauderdale, Fla.	Donald Francis Kapp	Greenville
Donald Scott Booth	North Tarrytown, N. Y.	*Donna Maria LaBrasca	Mt. Pleasant
Lawanda Lucille Brogden	Columbia	Vicki Lynn Moore	Chesterfield
John Timothy Hesse	Charleston	**Adam Dickson Rutter	Summerville

Sociology

David Andrews Berry	Atlanta, Ga.	Bruce Latshaw Sutton	Columbia
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COLLEGE OF SCIENCES

HENRY ELLIOTT VOGEL, Dean

BACHELOR OF ARTS

Mathematical Sciences

Lois Ann Flynn _____ Camden Janelle Newman _____ Aiken

BACHELOR OF SCIENCE

Chemistry

*Delores Brannon Lamb _____ Greer Mark Gregory Mussman _____ Rock Hill

Geology

Michael Wayne Davis _____ Charleston

Mathematical Sciences

*Kathie Louise Kulikowski _____ Greenville Diane Marie Murphy _____ Rockville, Md.

Medical Technology

*Sara Anita Bishop _____ Columbia **Harriet Tolbert Hutto _____ Columbia
 *John Carlton Boys _____ Winnsboro **Alice Nan Jones _____ Augusta, Ga.
 *Vicki Lovell Howell _____ North Augusta

Microbiology

James Marvin Anderson _____ Travelers Rest Richard Alan Parchinski _____ Scotch Plains, N. J.
 Larry William Dickerson _____ Anderson William Randolph Lee Shelley _____ Plantersville
 Johnny Ray Dukes _____ Rowesville †*Randall Steven Stewart _____ Greenwood
 Michael Louie McAbee _____ Piedmont

Pre-Professional Studies

Francis Marion Dwight III _____ Wedgefield *Richard Edwin Jackson _____ Hampton
 *George Patrick Green _____ Turbeville

Zoology

**Martha Brown Adams _____ Walhalla *John Walton Lee Smith _____ North Augusta
 Francis Edward Donohue _____ New Brunswick, N. J. Patrick Thomas Walker _____ Spartanburg
 Charles Joseph Geilfuss III _____ Mt. Pleasant *Henry DaVega Wolfe _____ Florence

*With honor

**With high honor

***With highest honor

†With departmental honors

MASTERS' AND EDUCATION SPECIALIST DEGREES CONFERRED AUGUST 7, 1976

ARNOLD EDWARD SCHWARTZ, Dean, Graduate School

COLLEGE OF AGRICULTURAL SCIENCES

MASTER OF AGRICULTURE

Robert Michael Culp	Inman	Christopher Dietrich Koch	Chester, N. Y.
Robert Lee Cunningham	Columbia	Margaret Ellen Lathrop	Clemson
Jack Wayne Davis	Bowman	David Scott Moore	Greenwood
Edwin Wilson Estridge, Jr.	Bethune	Henry Grady Nunnery III	Edgemoor

MASTER OF NUTRITIONAL SCIENCE

Judith Nelle Claytor	Greenville	Herbert Milton Tennant, Jr.	Villanova, Pa.
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MASTER OF SCIENCE

Agricultural Economics

William Thomas Borders Rock Hill

Agronomy

Howard Franklin Harrison, Jr. Hartsville

Animal Science

Thomas Eugene Martin	Anderson	Gerald Lynn Morris	Andrews
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Entomology

Walker Alexander Jones, Jr. .. Greenville, Miss.

Horticulture

Henrietta Ramsey Clare Columbia

Poultry Science

Craig Wayne Henry Telford, Pa.

Wildlife Biology

Carl Wynn Betsill	Fayetteville, Ga.	Kerry Paul Reese	Harrisburg, Pa.
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COLLEGE OF ARCHITECTURE

MASTER OF ARCHITECTURE

Joseph Atwood Austin, Jr.	Greenville	James Leroy Metze	Columbia
Mary Helen Bissett	Columbia	Cleveland Douglas Moose	Florence
Glen Barksdale Boggs II	Spartanburg	Robert Henry Sanders	Durham, N. C.
Lawrence James Fusaro	Miami, Fla.	James Edward Simmons	Rembert
Robert Lake Jameson	Easley	Larry Colquitt Sweat, Jr.	Brunswick, Ga.
Jacques Wade LeGette	Greenville	Paul Derwood Whitaker	Columbia
Douglas Howard Lowe	Columbia		

MASTER OF CITY AND REGIONAL PLANNING

Jonathan Marcus Hehn Anderson

COLLEGE OF EDUCATION

EDUCATION SPECIALIST

Educational Administration

David Morrison Adams	Greenville	Henry Hall Hunt	Easley
James Charles Fraser	Anderson	Harold James Mackey	Williamston
Martha Elaine Hart	Easley	Larkin Vandiville Walker, Jr.	Williamston

MASTER OF AGRICULTURAL EDUCATION

(Agricultural Education is jointly administered by the College of
Agricultural Sciences and the College of Education.)

James Frank Gilreath, Jr.	Travelers Rest	Herman Allen Williams	Greenwood
Ralph King Lindsey	Greenwood	Walter Joseph Wilson	Aiken
John Carroll Wates	Edgefield	William Wrighten	Ravenel

MASTER OF EDUCATION

Administration and Supervision

James Douglas Atkins	Williamston	Franklin Ronald Hall	Dacusville
Dewey Keese Bowen	Oakway	Eddie Dean Holder	Pickens
Marvin Clay Bradburn	Greer	Patricia Dobson Kimpton	Belton
Linda Brothers Bridgers	Greenwood	David Ronald Lewis	Easley
Tak Cheung Chan	Hong Kong	Horace Lee Reese	Gaffney
James Samuel Cox	Easley	Joseph Millard Rice	Rye, N. Y.
Lockwick Thomas Daniels	Greenwood	William Jeff Still	Anderson
Virginia May Swauger Dongell	Central	Elizabeth Love Thrailkill	Greenwood
Edgar Ray Frick, Jr.	Ninety Six	Thelma Louise White	Greenville

Elementary Education

Betty Johnson Abrams	Greenwood	Mary Louise Simpson Drummond	Clinton
Carol Jane Addis	Seneca	Catherine Duncan Durham	Easley
Emma Lee Alexander	Anderson	Alice Bridges Eddy	Greenville
Nancy Marie Anderson	Greenville	Judy Jenkins Edwards	Easley
Verlene Constien Ayers	Greenville	Mary Lou P. Faile	Easley
Carol Fowler Barner	Seneca	Frances Annette Galloway	Greenville
Nannette Sutton Barwick	Seneca	Carol Jo Gilstrap	Greenville
Patsy Gamble Belk	Anderson	Mary Constance Hackett	Athens, Ga.
Elizabeth Ann Benjamin	Greenville	Joyce Anne Hannah	Abbeville
Nancy Moser Bennett	Clemson	Ella Jenkins Harrison	Abbeville
Debra Farmer Bishop	Clemson	Jean Griffin Hartzog	Clemson
James Larry Blackmon	McCormick	Marian Barnes Hayes	Greenville
Mary Dale Boggs	Townville	Betty Wells Henderson	Greenwood
Elaine Owens Boiter	Gray Court	Nancy Beal Hodges	Lincolnton, N. C.
Yvonne Corn Bolding	Pickens	Katherine Warren Holcombe	Piedmont
Sara Janet Brewer	Cayce	Jenny Lynn Honea	Oakway
Diane Porter Brown	Greenville	Linda Irene Hopkins	Central
Dorothy Shirley Brown	Pendleton	Ann Hart Hunnicutt	Summerville
Nancy Wootten Brown	Spartanburg	Julia Bates Hunnicutt	Easley
Zelma Foster Brown	Greer	Ann Ketchen Huntley	Ruby
Madelyn Burdick	Greenville	Mary Crowson Jackson	Camden
Mary Alice Cox Burnett	Greenwood	Kathryn Davis Jeffords	Lamar
Peggy Allen Burns	Anderson	Ruth Adams Johnston	Clemson
Archie Woodrow Butts	Westminster	Deborah Juanita Jones	Columbia
Jane Burnett Chiles	Ninety Six	Nancy Carol Josey	Columbus, Ga.
Virginia Phillips Clavier	Simpsonville	Belinda Ann Kaney	Florence
Pearlena Thomas Clinkscales	Belton	Irene Tollison Kirby	Laurens
Sandra Renee Cochran	Abbeville	Janis Harville Krell	Anderson
Martha Katherine Crain	Greenville	Dana Berini Lacher	Greenville
Jack McAbee Crenshaw, Jr.	Laurens	Virginia Lynn Lovelace	Columbia
Beth Jones Croft	Greenville	Cathryn Caporaso Luisa	Rosedale, N. Y.
Lynn Ringer Cromer	Newberry	Marcia Monroe Lyle	Walhalla
Janet Newell Davis	Westminster	Janice Rose Metz	Greer
Maranda Harris Davis	Westminster	Deborah Willis Michael	Sherrills Ford, N. C.
Patricia Shea Day	Greenville	Nancy Jones Moon	Greenville
Kathleen Rose Dayhood	Greenville	Olivia Muriel Dowell Morris	Taylors

Elementary Education (continued)

Candace Elaine Mundy	Abbeville
Sue Kelley Newman	Pickens
Joan Cogburn Nobles	Toccoa, Ga.
Audrey Murray Norton	Fripp Island
Deborah Sheriff Osborne	Seneca
Patricia Poore Peele	Clemson
Sylvia Singletary Pierce	McCormick
Charles Bikas Price	Clayton, Ga.
Alice Burriss Pursley	Abbeville
Katherine Regina Randolph	Athens, Ga.
Emma Griffith Rinehart	Saluda
Deborah Wallace Rogers	Dillon
Jeannie Rogers Sasser	Dillon
Beverly Taylor Sease	Greenville

Karen Frisbee Sharpe	Pickens
Mary Kathryn Shirley	Anderson
Jo Bright Shook	Greenville
Leigh Stehle Smith	Clinton
Rhonda Moore Smith	Simpsonville
Carol Causey Suit	Anderson
Gail Tate Thomas	Anderson
Jean Lambert Thomas	Seneca
Andreeka Williford Thompson	Greenville
Martha Ann Turner	Landrum
Marilyn French Ward	Newberry
Linda Ann Watson	Honea Path
Susan Johnson Wilson	Greenville

Personnel Services

Richard Darrel Adams	Spartanburg
Sylvia King Ballew	Clinton
Beverly Hicks Bellamy	Columbia
Pamela Parcell Bond	Clemson
Andrew Jackson Brewer	Greenville
Ann Etta Burriss	Anderson
Sandra Davenport Calliham	Greenwood
David Eugene Davenport	Greenville
Mary Michele Davis	Columbia
Emily Snipes Edgar	Anderson
Lydia Yvonne Elmore	Laurens
Marolyn Montgomery Floyd	Aiken
Jamie Renee Gibson	Canal Point, Fla.
Katherine Lesesne Grady	Clinton
Barbara Hammond Hawkins	Greenville
Deborah Louise James	Westminster
Margaret Herring Jennings	Laurens
William Peet Johnson	York

William David Martin, Jr.	Anderson
Doris Stephens Nelson	Greenville
Peggy Jean Nicholson	Charleston
Jerry Lynn Paschal	Central
Carrol Braxton Reeves	Heath Springs
Kenneth Gerald Rice	Clinton
Sara Patricia Davis Rice	Clinton
Jackie Alice Snipes	Seneca
John Harold Steed	Clemson
Archie Poe Stevens	Anderson
Daria Willson Thomas	Greenville
Cathy Campbell Turner	Clemson
Frank Welch	Anderson
Gwendolyn Hudson Whitner	Greenville
Wanda Elmore Wood	Lake City
Sara Jackson Woodside	Clinton
Evelyn Bold Zimmerman	Commack, N. Y.

Reading

Betty Campbell Balentine	Greenwood
Cornelia Elaine Beasley	Laurens
Celia Ray Burch	Newport News, Va.
Lynda R. Coleman	Cheraw
Rhetta Gay Evatt	Seneca
Connie Farb Fast	Clemson
Wilhelmenia O'Connor Garner	Greenville
Sue Hawkins Hammond	Greenville
Marilyn Reece Hardister	Greenville
Katherine Young Hicks	Greenwood
Carol Ann McLendon Jones	Greenville
Carolyn Shaver Jones	Central
Deanna Thompson Jones	Taylors
Ann Reyda Kohlmeier	Anderson
Connie Underwood McDowell	Clemson
Frances Cousins McGaha	Newberry
Abigail Lynne McKinney	Mayo
Edith Roper Moore	Laurens

Donna Hollamon Page	Greenwood
Deanna Pennington	Clemson
Kathleen Johnson Pressley	Greenville
Roger Alan Rudy	Mt. Jackson, Va.
Margie Burrell Sandell	Clemson
Laura Gregg Saverance	Greenville
Martha Bridger Shipman	Greenwood
Carol Blake Singleton	Greenville
Patsy Gale Stephens	Newberry
Jacquelynn Oates Thompson	Greenville
Eleise Owen Turner	Central
Kay Gibson Wagner	Guntersville, Ala.
Delora Quackenbush Walsh	Greenville
Patricia Genge Wentz	Anderson
Dora Wiley Wham	Fountain Inn
Bettye Garlington Williams	Abbeville
Judy Gayle Spencer Wyatt	Mauldin

Secondary Education

Brenda Lee Baity	Greenville
Deborah Yater Betsill	Central
Jay Craft Bobo	Anderson
Michael Julian Bonham	Seneca
Nancy Sue Brown	West Columbia
Deborah Simpson Bryant	Ware Shoals
Horace Dean Clinkscales	Greenwood
Fred Douglas Ellenberg	Ninety Six

John Berry Faile	Easley
Eli Whitney Frierson	Lake City
Mary Elizabeth Downing Lindsey	Greenwood
William Junior McBride	Iva
Richard Bruce Nordstrom	Spartanburg
Ernest McKenzie Riley	Seneca
William Edwin Scott	Greenville

MASTER OF INDUSTRIAL EDUCATION

Malcolm Jones Caldwell Spartanburg
 William Franklin Ferguson Kershaw
 Frederick B. Flagg Lincoln, Maine

Ronald Herbert Gibson Asheville, N. C.
 William John Lind Abbeville
 Robert James Shearer Union Grove, Wis.

COLLEGE OF ENGINEERING**MASTER OF ENGINEERING**

Dennis William Barnhill Anderson
 Oliver Alton Farabee Lexington, N. C.
 John Reuben Floyd, Jr. Aiken

Cesar Manuel Vincenty .. San Juan, Puerto Rico
 Arnold Douglas Wilson Clemson

MASTER OF SCIENCE**Agricultural Engineering**

(Agricultural Engineering is jointly administered by the College
 of Agricultural Sciences and the College of Engineering.)

John Charles Hayes Lake View

Bioengineering

John Louis Ely Kensington, Md.

Ceramic Engineering

Scott William Frame Anniston, Ala. Thomas Earl Landon Spartanburg

Chemical Engineering

Charles Manly Shuler, Jr. Clemson

Civil Engineering

Lee-Cheng Chen Taipei, Taiwan Kailasam Satyamurthy Mayuram, India

Electrical Engineering

Silvia Darlene Gilbert Florence

Environmental Systems Engineering

Bryan Scott Cashion Estes Park, Colo. John Russell Schultz Palos Park, Ill.
 John Martin Harden Walhalla David Ralph Yonge Ft. Pierce, Fla.

Mechanical Engineering

John Allen Arnold III Orangeburg Henry Lucius III Dillon
 James Edward Kelly Greenville Laurence Everett Saltz Seattle, Wash.

COLLEGE OF FOREST AND RECREATION RESOURCES**MASTER OF RECREATION AND PARK ADMINISTRATION**

Thomas Francis Widlowski Townville Lewis Miller Wright Clemson

MASTER OF SCIENCE**Forestry**

Phillip Claude Freeman Clemson

COLLEGE OF INDUSTRIAL MANAGEMENT AND TEXTILE SCIENCE

MASTER OF ARTS

Economics

Charlotte Denise Newsome ----- Greenville

MASTER OF SCIENCE

Management

Frank Martin Boggs -----	Iva	Donn Richard Laden -----	Morristown, N. J.
Claus Wolfgang Grunow -----	Greenville	Evelyn Ann Thomchick -----	Coalport, Pa.

Textile Chemistry

George Eston Heckman ----	West Milton, Ohio	William Charles McNeill, Jr. -----	Florence
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COLLEGE OF LIBERAL ARTS

MASTER OF ARTS

English

Ronald Paul Addis -----	Seneca	Anne Leigh Hawkes -----	McLean, Va.
Nancy Roberta Barendse -----	Toccoa, Ga.	Wayne Herbert Heath -----	Charleston
Susan Marlane Campbell ---	Charleston, W. Va.	Dollmarvelene Flood Pardi -----	Utica, N. Y.
Gloria Jean McGee Capel -----	Macon, Ga.	Charles Hobart Sides III -----	Clemson
Deborah Cranford Ferguson -----	Rock Hill	Ronald Dean Smith -----	Williamston
David Herbert Golly -----	Jacksonville, Fla.	Gail Roup Southard -----	Waynesboro, Va.
Anne Louise Harshman -----	Clemson	Brenda Joyce Medlin Steelman ---	Summerville

History

Sylvia Heres Vincenty -- San Juan, Puerto Rico

COLLEGE OF SCIENCES

MASTER OF SCIENCE

Botany

Sara Louise Leslie -----	Clemson	Norman Cecil Melvin III -----	Seneca
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Mathematical Sciences

Robert Earl Cribb -----	Clemson	Geoffroy Talichet Roach -----	Clemson
Eliza Brown Jameson -----	Kingsport, Tenn.	Joseph Harry Scarbrough, Jr. --	Gainesville, Ga.
Gloria Kay Boyatt Mellard ----	Ft. Myers, Fla.	Tecie Carolyn Thomas -----	Holly Hill

Microbiology

Robert Warner Rickard ----- Sumter

Physics

Bruce Warren Koehn -----	Pendleton	Mein Sieng Wei -----	Hsinchu, Taiwan
William Clarence Maddox -----	Honea Path		

Zoology

Randall Jay Barbarash -----	Brooklyn, N. Y.	Pamela Ann Matthes -----	Alexandria, Va.
Clayton Michael Hodges -----	Lakewood, Colo.	Kathleen Maura McMahon -----	Sumter
Thomas Arthur Malone -----	Seneca		

DOCTORS' DEGREES CONFERRED AUGUST 7, 1976

ARNOLD EDWARD SCHWARTZ, Dean, Graduate School

COLLEGE OF AGRICULTURAL SCIENCES

DOCTOR OF PHILOSOPHY

Animal Physiology

John Thomas Rice ----- Athens, Ga.
B.S., M.S., University of Georgia

Dissertation: The Use of the Clemson University Strain of Pasteurella Multocida as a Live Vaccine Against Fowl Cholera in Chickens

Henry Wise Webster ----- Shannon, N. C.
B.S., M.S., North Carolina State University

Dissertation: Factors Influencing Calving Difficulty in Beef Cattle

Plant Physiology

Judith Sheppard Lewis ----- Pickens
B.S., Clemson University

Dissertation: Evaluation of Growth—Environment Relationships of Wheat, Barley, and Rye

COLLEGE OF ENGINEERING

DOCTOR OF PHILOSOPHY

Engineering

Ronald Larry Dooley ----- Martinsville, Va.
B.S., Virginia Polytechnic Institute; M.S., Clemson University

Dissertation: Development of an Automated Analysis and Diagnostic System for Defining Left Ventricular Dysfunction Based on Composite Atrumatic Measurements (Field of Specialization: Bio-engineering)

Philip Reid Karr III ----- Atlanta, Ga.
B.S., M.S., Georgia Institute of Technology

Dissertation: Factors Influencing the Dewatering Characteristics of Sludge (Field of Specialization: Environmental Systems Engineering)

Gary Norman Mock ----- Stewartville, N. J.
B.S., Virginia Polytechnic Institute; M.S., Clemson University

Dissertation: Simulation of Unsteady and Steady State Ultrafiltration of Protein-Saline Solutions in Thin, Horizontal Channels with Non-Uniform Membrane Characteristics (Field of Specialization: Chemical Engineering)

Ahmet Mazhar Yazar ----- Karsiyaka/Izmir, Turkey
B.S.C.E., Robert College; M.S., Clemson University

Dissertation: An Investigation of Mass Transfer in Donnan Dialysis (Field of Specialization: Chemical Engineering)

COLLEGE OF INDUSTRIAL MANAGEMENT AND TEXTILE SCIENCE

DOCTOR OF PHILOSOPHY

Engineering Management

Alexander George ----- Rock Hill
B.Tech., University of Madras; M.Tech., Indian Institute of Technology

Dissertation: The Estimation of a Frontier Production Function: An Application to Steam-Power Generation

COLLEGE OF SCIENCES

DOCTOR OF PHILOSOPHY

Mathematical Sciences

Antonio Manuel Lopez, Jr. ----- Miami, Fla.
 B.S., Loyola University; M.S., Clemson University
 Dissertation: Semigroups of Quotients

Thomas James Tosch ----- Clemson
 B.S., Georgia Institute of Technology
 Dissertation: A Bivariate Failure Model

Physics

Donald Lee Foster ----- New Port Richey, Fla.
 B.S., Florida Presbyterian College; M.S., Clemson University
 Dissertation: Diffusion Studies of Sodium Tracer in KN_3 and Rubidium Tracer in RbN_3

Wallace Larry Freeman ----- Lamar
 B.S., Appalachian State University; M.S., University of North Carolina
 Dissertation: Quantum Size Effect in Thin Bismuth Films

Jeff Powers Garmon ----- Rome, Ga.
 B.S., Berry College; M.S., Clemson University
 Dissertation: Electric Field Effect and Electron Tunneling in Bismuth Films

William Tatum Lauten III ----- Houston, Texas
 B.S., Guilford College; M.S., Clemson University
 Dissertation: An Investigation of Four Parameter Groups of Motions with Null Three Dimensional Orbits

John Charles Zimmerman ----- Austin, Texas
 B.A., B.S., University of Texas at Austin; M.A., State University of New York at Stony Brook
 Dissertation: Exact Solutions in General Relativistic Cosmology

Zoology

Robert Curtis Beason ----- Valley Center, Kan.
 A.B., Bethany Nazarene College; M.S., Western Illinois University
 Dissertation: Water Bird Migration in the Southwestern United States: The Influence of Weather and Topography

BACHELORS' DEGREES CONFERRED DECEMBER 16, 1976

COLLEGE OF AGRICULTURAL SCIENCES

LUTHER PERDEE ANDERSON, Dean

BACHELOR OF SCIENCE

Agricultural Economics

Mack Luster Arnette Hartsville Samuel Lanham Turner, Jr. Pickens
Robert Reid Grooms Charleston

Agricultural Mechanization and Business

Susan Carol Rushton Greenwood

Animal Industries

John Weldon Finley Free Union, Va. *Charles Wade Williams Pendleton
Kathleen Frampton Edisto Island

Economic Biology

John Ray Addison Gaffney Richard Eugene Wheeler III .. North Charleston

Food Science

Sandra Kay Browder Easley William Ruff Traylor, Jr. Winnsboro

Plant Sciences

*Walter Truman Bowen Mauldin Dale Lewis Locklair Darlington
Joseph Newton Cromer Spartanburg William Carroll Thompson Laurens

Pre-Professional Studies

Leslie Jerry Camp Chesnee **Janet Kay McCoy Piedmont
William Smoak Fairey Orangeburg Julius Pinckney Thompson, Jr. Orangeburg
***William Jordan Lazenby Fort Lawn

COLLEGE OF ARCHITECTURE

HARLAN EWART McCLURE, Dean

BACHELOR OF ARTS

Pre-Architecture

Paul Andreas Brickell Charleston *Robert Warne McClam Columbia
Thomas Emhardt Johnson Alexandria, Va. Peter Charles Sutton Hightstown, N. J.
**Sandra Dabney Lowry Clemson

BACHELOR OF SCIENCE

Building Construction

Steven Clyde Brown Spartanburg Bruce Felix Pietkiewicz Haledon, N. J.
Joseph Page Grace Florence Donald Anderson Quattlebaum Florence
Joseph Farris Highsmith Ridgeland Jose Dario Salvador Salazar
Thomas Otto Hudson Pittsburgh, Pa. Quito, Ecuador, S. A.
Richard Barry Hutto Holly Hill James Frederic Steelman, Jr.
Samuel Alexander Long Columbia Ocean City, N. J.
**Ralph Milledge Morris IV Beaufort *James Ellis Thompson Sumter
*David Leverne Pettigrew Beaufort Ernst Adriaan Wijsmuller Atlanta, Ga.

Pre-Architecture

Kenneth O'Neal Bolin Clemson Donal Dwayne Vernon Greenwood
Jose Dario Salvador Salazar
..... Quito, Ecuador, S. A.

BACHELOR OF SCIENCE**Building Construction**

William Carney Bachman	North Wales, Pa.	Mark Douglas Ostendorff	Greenville
Robert Andrew Duelfer	Hillsdale, N. J.	Steven Alan Seltzer	Coral Gables, Fla.
John Carl Eichenlaub	Spotswood, N. J.	*Christopher Jameson Smith	Phoenix, Md.
Oliver Ford Gibson III	Knoxville, Tenn.	William Clyde Truesdale, Jr.	Lugoff
Robert Duane Mahony	Silver Spring, Md.	Renee Valencia Windham	Bennettsville
Howell Norryce McGuire, Jr.			
	Greensboro, N. C.		

BACHELOR OF ARCHITECTURE

*Stephen Thomas Dorn	Greenwood	*John Stanley Jensen II	Myrtle Beach
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COLLEGE OF EDUCATION

HAROLD FOCHONE LANDRITH, Dean

BACHELOR OF ARTS**Early Childhood Education**

Mary Todd Berry	Monroe, N. C.	Nancy Jane McLeod	Newberry
Cynthia Diane Dickson	Atlanta, Ga.	*Susan Charlene Shuler	Holly Hill
Pamela Miller Hinnant	Mauldin	Susan Potts Smith	Clemson
***Louisa Farmer Martin	Anderson	*Sarah Hastings Winter	Greenville

Elementary Education

*Barbara Duke Allen	Manning	*Bennie Patricia Hembree	Greenwood
Mary Alice Barksdale	Roanoke, Va.	Jeanne Marie Hood	Greer
**Rebecca Jill Berry	Hartsville	*Louise Martin Kaiser	Anderson
***Carol Lynn Blythe	Somerville, N. J.	***Jane McIlvain Kelley	Anderson
Nancy Jackson Bryson	Central	Vanda Lee McLeod	Camden
Melissa Wilcox Cameron	Sumter	*Mozelle Amy Mills	Greenville
Jacquelyn Wilbanks Chaka	Central	*Terry Lynne Monck	Anderson
*Debra Lynn Clarke	Mauldin	Mary Wallis Petusky	Clemson
Debra Ann Clement	Due West	*Julie Catherine Prater	Joanna
Frances Coker	Greenville	*Belinda Hammill Rogers	Summerville
*Gaie Carol Collins	Greer	*Geraldine Frances Sarracino	Greenville
Pamela Jeanne Cornwell	Spartanburg	Susan Rebecca Stroup	Gastonia, N. C.
Beryl Margaret Cox	Anderson	Elizabeth Knecht Suber	Tifton, Ga.
*Glenda Kaye Fogle	Neeses	Mary Virginia Tindal	Pinewood
Joy Patrice Gaillard	Williamston	*Mary Dian Tripp	Piedmont
*Jerry J. N. Grant	Seneca	Cynthia Jane Turner	Greenville
*Susan Louise Harriman	Columbia	**Jean McComb Wiley	McCormick
*Katherine Anne Harris	Spartanburg		

Secondary Education

Gregory Lynn Belk	Charlotte, N. C.	George Stephen Griffith	Saluda
*Daniel Ray Burns	Campobello	*Susan Clark Mattox	Sumter
May Stewart Copeland	Ehrhardt	*Sherry Williams Meyers	Greenville
Mickey Luther Derrick	North Augusta	Jacob Lamont Oxendine	Dalzell
*Holly Hattaway Dixon	Gaffney	*Martha Pearl Robinson	Greenville
Charles Henry Ducworth	Anderson	*Barbara Lynne Thompson	Greenville
Harry Love Dunlap III	Pendleton	***Mary Susan Truett	Manning
Edward Adam Fern	Piscataway, N. J.	Frank Edward Wise	Columbia

BACHELOR OF SCIENCE**Agricultural Education**

(Agricultural Education is jointly administered by the College of
Agricultural Sciences and the College of Education.)

*Darrell Eugene Blackwelder	Fort Mill	Samuel Jacob Gray	Orangeburg
Paul William Corley, Jr.	Saluda	Daniel Gregory Vaught	Marion

Industrial Education

Gary McKenzie Alexander	Seneca	James Herbert Leach II	Arlington, Va.
Noah Henry Allen	Manning	Owen Kenneth McCutcheon, Jr.	Dillon
John Frederick Bowers	Elberton, Ga.	Grady Calvin Murray, Jr.	Grover
John Vincent DelVecchio, Jr.	Plainview, N. Y.	James Jackson Newman, Jr.	Charleston
Timothy Eugene Ellenburg	Easley	Gary Brice Porth	St. Matthews
John Wilbur Hamer, Jr.	Florence	Gregory Thomas Spires	Conway
William Heyward Hiller, Jr.	Columbia	*Donald Mathew Williams	Williamston

Science Teaching

***Marilyn Fae Jones	Iva	*Charlee Alexander Sisk	Richland
Walter William Lewin, Jr.	Sumter	**Lawrence Grant Trevor	Rock Hill
Thomas Eldredge Littlejohn, Jr.	Greenville		

COLLEGE OF ENGINEERING

LYLE CHESTER WILCOX, Dean

BACHELOR OF SCIENCE**Agricultural Engineering**

(Agricultural Engineering is jointly administered by the College of
Agricultural Sciences and the College of Engineering.)

Michael Jonathan Asche ----- Cordova, Md.

Ceramic Engineering

Fred Hammond Copeland	Ehrhardt	Danny Craig Evans	Greenwood
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Chemical Engineering

Johnny W. McDaniel	Georgetown	John Norton Skardon	Clemson
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Civil Engineering

*Stephen Charles Addis	West Union	John Chapman Evans	Miami, Fla.
*Bonny Anthony Alphonso		Gene Gordon Gaye	Northport, N. Y.
	New Amsterdam, Guyana	Reginald Dale Hall	Greenville
Cary Michael Andrews	Timmons ville	Wade Conley Knox	Greer
Joel Franklin Barker	Townville	Donald Ray Moore	Iva
*Timothy Edwin Broadbent	Nashville, Tenn.	Herbert Douglas Morris	Charleston
Michael James Buck	Forestville, Md.	James Marvin Pohlman	Clemson
Robert Lee Castles, Jr.	Columbia	Patrick Ray Randall	Rock Hill
Hubert Whittington Cornelison	Richmond, Ky.	*Buddy Rhett Werts	North Augusta
Robert Dale Dudley	Orangeburg	Edward Huntley Wolfe	Orangeburg

Electrical Engineering

Geoffrey Fielder Fountain	Waynesboro, Va.	Gregory Randolph Manuel	Fairfax
Grady Vincent Gowan	Roebuck	Charles Brown McFadden	Rock Hill
Arthur Bruce Hallman	Leesville	***Fred Smith Reynolds, Jr.	Bishopville
Robbie Vance Johnson	Sumter	Jackie Laverne Winn	Estill
Lawton Lipscomb Johnston, Jr.	Graniteville	Michael Jack Wyman	Mauldin
Bruce Edward Long	Hampton		

Engineering Technology

Hubert Richard Anderson, Jr.	Olanta	Danny Joe McSwain	Rock Hill
Kenneth Glenn Collins	East Flat Rock, N. C.	James Edward Neely	Rock Hill
Allen Whilden Holmes, Jr.	Charleston	Charles Howard Rahn	Sumter
Kenneth David Lore	Vineland, N. J.	Charles Wilson Snipes, Jr.	Lancaster
Donald William McAuliff	Springfield, Ill.	Richard Walter Spencer	Charleston

Mechanical Engineering

Frederick Arthur Bailey IV	Charleston	*Ralston Horace Moore	
James Murray Bailey	Charleston		Spanish Town, Jamaica
Dennis Carl Goolsby	Goose Creek	William Alfred Neel	Newberry
*Sam Reed Henley	Atlanta, Ga.	Thuy Kim Nguyen	Saigon, South Vietnam
Kingsley Ewing Humbert III	Gastonia, N. C.	**Donald Mackie Schiffer	Pendleton
Harry Keith Kirby	Pendleton	Thomas Carroll Stanley	Charleston

COLLEGE OF FOREST AND RECREATION RESOURCES

WILLIAM HENRY DAVIS MCGREGOR, Dean

BACHELOR OF SCIENCE**Forest Management**

Douglas Frederick Emmerthal ..	Trumbull, Conn.	John Joseph Little	Greenville
David Ray Evans	Hartsville	*Mark Steven Marriner	Columbia
Daniel Bruce Flemming	Columbia	*John David Odom	Atlanta, Ga.
*John Drew Koehler	Darien, Conn.	John Wesley Rainey	Spartanburg
William Mathias Leptich	Clemson		

Recreation and Park Administration

James Leon Abercrombie	Clemson	Patricia Ann Field	Greenville
*Steve Richard Allen	Anderson	Van Arthur Gregg	Columbus, Ohio
Ronald Douglas Beaman	Columbia	Richard Lynn Haynes	Barnwell
Denise Leslie Benson	Florence	*Ronald Lee Houck	Little Falls, N. Y.
Thurmond Carlisle Bonner	Rock Hill	Jerald Gregg Hughes	Seneca
Arthur Mercer Burns	Clemson	E. J. Kreis III	Birmingham, Ala.
James Tyler Cameron, Jr.	Brevard, N. C.	***Linda Lee Murphy	Dumont, N. J.
*Michael Darwin Chesley	Chipley, Fla.	Jesse Edward Oates, Jr.	Jacksonville, Fla.
Robert Wade Corley	Lexington	***Karen Burky Reisinger	Charleston
Gary Luther Craig	Pickens	Kenneth Samuel Shute	Fort Mill
Frances Ray Cutler	Ambler, Pa.	John Sam Vissage	Walhalla
Rebecca Scavens Duvall	Edgefield	John Hopkins Wells	Mount Airy, N. C.
Donald Banks Faulkner	Greenwood	Donald Wilbur White	Joanna
Charles William Feemster	York		

COLLEGE OF INDUSTRIAL MANAGEMENT AND TEXTILE SCIENCE

WALLACE DABNEY TREVILLIAN, Dean

BACHELOR OF ARTS**Economics**

Robert Allen Freeman	Greenville	Michael Alvin Hamilton	Greenville
*Denise Chandler Gall	Sumter	Gerald Brian Miller	Newark, Del.

BACHELOR OF SCIENCE**Accounting**

**Richard Salvatore Amari ..	Merritt Island, Fla.	Randal Carter Rogers	Charleston
Pamela Marie Blanton	Greenville	Mary Helen Tinsley	Florence
*Samuel Edwin Connell	Sumter	Howard Mark Tolley	Bethesda, Md.
James Michael Jernigan	North	Michael Samuel Upton	Piedmont
Cecil Glenn Lester, Jr.	Greenville	James Marvin Wallace	Greenville
Henry Allen McFaddin	Gable	Vicki Lynn Whiten	Anderson

Administrative Management

James Carter Bell	Greenville	Edward Brown Garris	Columbia
Larry James Blackstock	Greenville	John Lewis Gervais III	Johns Island
*Francis Michael Blackwell ..	Clinton	*Walter Alexander Hancock ..	Greenville
Marcus Daniel Bolen	Orangeburg	Rodger Bruce Harman	Pittsburgh, Pa.
Ronald Paul Boris	Greenville	Charles Allen Hendricks	Pickens
Deborah Jane Cash	Gaffney	Walter Edward Hickman III ..	Charleston
Clarence Stanley Chabek, Jr. ..	Anderson	John Henry Hoffer	Charleston
Ronald Lewood Chappell	Greer	James Frederick Jones	Fort Mill
*Woodrow Wilson Cooper, Jr.	Orangeburg	Charles Dennis Langston	Seneca
Charles Mitchell Copeland	Gaffney	William Aubrea McDaniel III ..	Ninety Six
Thomas Grant Derham	Haddonfield, N. J.	Norwood Reaves McElveen, Jr.	Rock Hill
Alan Leslie Dobbins	Asheville, N. C.	Richard Bruce Mering	Charleston Heights
Steven Harry Dunagan	Columbia	William Harold Miller, Jr.	Enoree
Phillip Marshall Duncan	Greenville	**John Andrew Mollenhauer	Easley
Gerald Glenn Galloway	Anderson	Denmon West Orvin, Jr.	Pinopolis

Administrative Management (continued)

Stuart Myles Owen	Glen Head, N. Y.	*Richard Lynn Sellers	Chesterfield
Nora Gail Palmer	Greenville	James Thomas Van Wyck, Jr.	Pompano Beach, Fla.
Gary Frank Ramsey	Greenville	*Bruce Erwin Whiteside	Columbia
Wesley Long Repokis	Clemson	Edward Lloyd Wiedemann	Columbia
Thomas Wesley Richards	Martinsville, N. J.	*Stephen Kyle Wiggins	Charleston
Eugene Wallace Roberts III ..	Greenwood	James William Wolfe, Jr.	Orangeburg
Charles William Rogers	Lindenhurst, N. Y.	Steven Craig Wyatt	Tampa, Fla.
Richard Herman Satcher	Edgefield		

Economics

Timothy James Kernan	Anderson	Marcus Lee Strickland	Anderson
*Jeffrey Chi-Mun Li	Hong Kong		

Financial Management

**Jane Attaway Alexander	Greenville	*Helen Lucille Jackson	Varnville
Clifford Horace Bowman	Anderson	Carol Jane Woodham Jones	Hartsville
Scott Alan Brothers	Greenville	Ronnie Clifton Madray	Greenville
***Elnora Simmons Cannon	Pickens	Gregory Blair Mathis	Newberry
Jack David Cox	Rock Hill	Anthony Donald Mayfield	Anderson
Ronney Theodore Dixon	Sumter	Keith Arnold Merck	Greenville
Steve Edward Droll	Edina, Minn.	Blicker Earl Nettles	Charleston
William Locke Edwards Frazier ..	Winnboro	Gregory Mark Nimmons	Seneca
John Franklin Hansley	Piedmont	Andrew Mark Platt	Kingsport, Tenn.
John Scott Hendley	Columbia		

Industrial Management

**Michael James Biediger	Greenville
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Textile Chemistry

Lonnie L. Robinson	Greenville
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Textile Science

Edward Steven Homonoff ...	Chattanooga, Tenn.	Donald Clyde White	Rock Hill
Katherine Kuzmitz	Livonia, Mich.		

BACHELOR OF TEXTILE TECHNOLOGY

**Lewis Wilson, Jr.	Warrenville
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COLLEGE OF LIBERAL ARTS

HEADLEY MORRIS COX, Dean

BACHELOR OF ARTS**English**

*Karen Beth Edwards	Union	Charlotte Lane Holt	Clemson
James Andrew Garrett, Jr.	Greenville	*Willard Edgar McKenzie	Bishopville
*Donna Carol Herring	Greenville	Rufus Everette Perry	Saluda

History

James Manker Connor, Jr.	Kingstree	Stefan Jozef Laporte	Eleuthera, Bahamas
Leroy Rollins Gordon, Jr.	Orangeburg	**Gordon Waddell Girardeau Raynal ..	Clemson
Leo James Jacobs	Mt. Pleasant		

Modern Languages

Robert Charles Miller	Central
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Political Science

John Curtis Atkins	Waynesville, N. C.	*Kathy Susan Ouzts	Saluda
Thomas Speed Buchanan	Greenville	Charles William Pennscott	Clemson
*Carlos W. Gibbons, Jr.	Columbia	Melba Lynn Rochester	Greenville
***Mary Lynne Jolly	Pendleton	*Edwin James Schollkopf	Seneca
Lorena Jane Lambert	Wilmington, Del.	James Terry Spivey	Columbia
Richard Joe Minton	Liberty	Michael Thomas Whitaker	McLean, Va.

Psychology

*Laura Ellen Acuff	Atlanta, Ga.	*Cathy Grey Lentz	York
William Barry Allison	York	William Bruce Meier	Wheaton, Ill.
Robert Alan Bowen, Jr.	South Salem, N. Y.	Roberta Jeanine Miner	Hampton
Frank McPike Dawson	Spartanburg	*Lois Fran Silberstein	Greenville
**Kathryn Pinson Day	Anderson	**Marlene Morris Thompson	Starr
Gail Halpern	Huntington, N. Y.	Violetta Leah Wyatt	Wadmalaw Island

Sociology

Deborah Leigh Cooley	Anderson	*Susan Hays Watkins	Greenville
Anita Joan Roper	Easley	Billie Jo Rowland Young	Taylors

COLLEGE OF SCIENCES

HENRY ELLIOTT VOGEL, Dean

BACHELOR OF ARTS**Chemistry**

Viktor Imre Jonkoff ----- Camden

Mathematical Sciences

Robert Andrew Gonick	Taylors	Kimberlee Ann Noegel	Spartanburg
*Joan Annette Lineberger	Greenville		

BACHELOR OF SCIENCE**Botany**

*Mark Gregory Dykes ----- Greer

Geology

*John Boatright Griffith ----- Rock Hill

Mathematical Sciences

***Deborah Ruth Boyles	Columbia	***Marcia Lynn Kearns	Mt. Pleasant
Kathryn Dell Davis	Bowman	Polly Ann Pohlman	Clemson
*Charles Stephen Helms	Columbia	Ann Sims Scoggins	Smyrna

Microbiology

Henry Wesley Beasley	Lamar	*Suzanne Elizabeth Earle	Walhalla
*Myrial Melissa Brock	Woodbine, Ga.	Patricia Figenwald	Pearl River, N. Y.
Ricky Gary Carnell	Winnsboro	*Ronald Dexter Lee	Aiken
*Caryl Anne Chlan	Bethesda, Md.	Daniel Paul Schaaf	Greenville
Timothy Groh Cross	Greenville	Gary Michael Wald	Walhalla

Pre-Professional Studies

*Harry Basil Arant, Jr.	Orangeburg	Thomas William Smith	Greenville
James Winton Curtis, Jr.	Easley	*Vernon Curtiss Smith, Jr.	
Talmage Rufus Frick, Jr.	Irmo		Huntersville, N. C.
Samuel Edward Parker, Jr.	Florence		

Zoology

**Jeffrey Warren Baldwin	Summerville	**Patricia Anne Mangeri	Maywood, N. J.
**Samuel Eugene Blanton	Forest City, N. C.	**Calvin Mark Newton	Clemson
***Avery James Cooley, Jr.	Greenville	*Ralph Nichols Riley	Saluda
Nicholas Harry Corontzes	Columbia	**Franklin William Taylor III	
*David Carl Harshman	Clemson		Morristown, Tenn.
Steven Patrick Hughes	Abbeville	*Roy Norman Taylor	Columbia
Richard Warner Maldeis	Saverna Park, Md.		

*With honor

**With high honor

***With highest honor

MASTERS' AND EDUCATION SPECIALIST DEGREES CONFERRED DECEMBER 16, 1976

ARNOLD EDWARD SCHWARTZ, Dean, Graduate School

COLLEGE OF AGRICULTURAL SCIENCES

MASTER OF AGRICULTURE

Cecil Allen Childers	Gaffney	James David Polk	Islandton
Robert Grayson Duer	Exmore, Va.	John Phillip Remp	Newark Del.
William Haskell Hanckel	Charleston	Thompson Albert Smith, Jr.	Pelzer
Fletcher Grandstaff Hawkins	Camden	Eugene Ross Stewart, Jr.	Fountain Inn

MASTER OF NUTRITIONAL SCIENCE

Cindy Pang-Wen Shaw Taipei, Taiwan

MASTER OF SCIENCE

Agricultural Economics

Thomas Joseph Murray Fripp Island

Agronomy

Dale Lawrence Dowden Central John William Hane Ft. Motte

Animal Science

Ralph Duncan MacPherson Easton, Md.

Entomology

Stanley Hammond Childers Great Falls

Horticulture

Adele Peele Olson Bishopville Stephen Michael Olson Charleston

Nutrition

Sarah Thomas Bierley Central Gary Mitchell Dixon Sumter

Plant Pathology

Helmuth Kraus Bogota, Columbia, S. A. Andrew Peter Nyczepir
..... Hopewell Junction, N. Y.

Poultry Science

Mary Joan Gwyther Bismark, N. D. Kieu Van Vo Saigon, Vietnam

Wildlife Biology

Donald Lyman Archer	Salt Lake City, Utah	Charles Lewis McCord, Jr.	Manning
Ronald James Kendall	Florence	Andrew Stewart McGinty	Keystone Heights, Fla.

COLLEGE OF ARCHITECTURE

MASTER OF ARCHITECTURE

Jefferson Ronald Boozer	Clemson	Keith Robert Seitz	Clemson
James Archie Hedgpeth, Jr.	Marion, Ohio		

MASTER OF CITY AND REGIONAL PLANNING

Anne Caroline Morris Columbia Louie Hampton Senn III Clemson

COLLEGE OF EDUCATION

EDUCATION SPECIALIST

Educational Administration

Fred Girardeau Auld III	Columbia	Maurice King Lopez	Anderson
Clarence Daniels	Greer	John Haskel Lusk	Six Mile

MASTER OF AGRICULTURAL EDUCATION

(Agricultural Education is jointly administered by the College of
Agricultural Sciences and the College of Education.)

Billy Robert Anderson	Timmons ville	Joseph Stephen Guthrie	Gaffney
William King Bomar	Greer	Kenneth Ray Porter	Piedmont
Samuel Cooper, Jr.	Moncks Corner	Raymond Franklin Taylor	Lake View

MASTER OF EDUCATION

Administration and Supervision

Marvin Gaddy Carmichael	Clemson	Bruce Edward Rhoden	Ninety Six
Bobby Lee Crosby	Abbeville	Marcia Diane Terrell Rice	Greenville
James Ronald Culbertson	Anderson	Stephen Carlos Scott	Liberty
Roseann Watkins Drew	Greenwood	John Paul Sheppard	Taylor
Danny Lee Hawkins	Belton	Eva McConnell Strauss	Anderson
Jefferson Jay May	Greenwood	James B. Tisdale, Jr.	Abbeville

Elementary Education

Dale Lesley Anderson	Sumter	Elaine Johnson Hall	Anderson
Dorothy Merritt Bell	Callison	Patricia Major Holcombe	Williamston
Jean Chapman Berry	Clemson	Natalie Burghardt Jackson	Greenwood
Carol Johnson Brown	Seneca	Peggy Page Langley	Greenwood
Juliet Evans Burnett	Abbeville	Phyllis Watson Loftis	Anderson
Martha Ann Caldwell	Easley	Nancy Anderson May	Donalds
Cynthia Lemmons Cantrell	Greenville	Catherine Buchanan Mayfield	Simpsonville
Brenda Jo Clark	Greenville	Carolyn Bruce Miles	Greenville
Judith Ammons Cockrell	Greenwood	Anna Oliver Stevens	Anderson
Sallie Elizabeth Culbertson	Holly Hill	Charles Edwin Stoddard, Jr.	Gray Court
Martha Miller Frasier	Donalds	Helen Sharkey Wernitz	Greenville
Peggy Lee Greuter	Westminster	Ronald Charles Wernitz	Greenville
Janet Williams Hafner	Townville		

Personnel Services

Helen Louise Adams	Greenville	Linda Brody Law	Clemson
Judy Chapman Beck	Greenville	Veronica Ferguson McClain	Greenville
Elizabeth Harris Carter	Clemson	Janet Remell Simpson	Mauldin
William Edward Fuller III	Atlanta, Ga.	Julia Dawn Wagner	Spartanburg
James Michael Harbin	Greenville	Marie Murphree Waters	Chapman, Kansas
Mary Boone Hester	Greenwood	Yvette Wiggins	Islandton
Jan Owens Janarella	Greenville	William Carlisle Wooten III	Clemson
James Larry Jones	Central		

Reading

Alice Morley Beckish	Seneca	Janice Melton Hines	Spindale, N. C.
Carolyn Theresa Cain	Aiken	Mae Dee Johnson	Greenville
Petesy White Edwards	Fountain Inn	Linda Lever Kelley	Bethesda, Md.
Patricia Hitchcock Greiner	Greenville	Ellen Currie Lawhon	Hartsville
Laura Patricia Groover	East Point, Ga.	Barbara Campbell Locke	Belton
Sally Burt Gudger	Davidson, N. C.	Ann Sinner Mitchell	Pelzer
Tanis Thompson Hamilton	Anderson	Marsha Beeson Whitmore	Wauchula, Fla.

Secondary Education

Nancy Love Cook	Griffin, Ga.	Randy Alan McManamay	West Union
Cecile Ann Guerry	Moncks Corner	Lee Rowan Murphy	Abbeville
Deborah Kate Looper	Easley	Jerome Montgomery Spearman	Greenwood

MASTER OF INDUSTRIAL EDUCATION

Larry David Hughes	Florence	Ralph Blake Praytor	Columbia
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COLLEGE OF ENGINEERING

MASTER OF ENGINEERING

William Wightman Culler _____ Columbia
 William McIntyre Fleming III _____ Atlanta, Ga.
 Gaudencio Cataga Paguibitan, Jr. _____ Savannah, Ga.
 Michael David Vena _____ Haddonfield, N. J.

MASTER OF SCIENCE

Bioengineering

Robert Riddick Gatling, Jr. _____ Jackson, Miss. Jon C. Thatcher _____ Clemson

Ceramic Engineering

George Stone Robinson _____ Lancaster

Chemical Engineering

Francis Gregory Hinnant _____ Greenville

Civil Engineering

Raven Simkins McCrory _____ Greenville Marion Clare Miller _____ Greer

Electrical Engineering

Gary Roger Brown _____ Fairfield, Conn.

Environmental Systems Engineering

Paul Tyner Bowen _____ Forsyth, Ga. Howard Douglas Lienert _____ Greenville
 Michael Harold Davis _____ Greenville William Carroll Rowell _____ Sumter
 Denny Michael Dobbs _____ Covington, Ga.

Mechanical Engineering

Ho-Chen Chien _____ Pingtung, Taiwan Jeffrey Alan Hadden _____ Greenwich, Conn.

Systems Engineering

Harry Gilmore Boylston III _____ Columbia Frederick Ward Waigand III _____ Stockbridge, Ga.
 Jose Eduardo Sol _____ San Salvador, El Salvador

Water Resources Engineering

Charles Frederick Stevens _____ Owl's Head, Maine

COLLEGE OF FOREST AND RECREATION RESOURCES

MASTER OF RECREATION AND PARK ADMINISTRATION

John Michael Kniess _____ Dayton, Ohio Dorn Alon Whitmore _____ Fort Myers, Fla.
 James Martin Wentink _____ Central

MASTER OF SCIENCE

Forestry

Harold Dean Brady _____ Rock Hill Charles Stephen Newman _____ Jackson

COLLEGE OF INDUSTRIAL MANAGEMENT AND TEXTILE SCIENCE

MASTER OF ARTS

Economics

Timothy Steven Woodbury _____ Charlotte, N. C.

MASTER OF SCIENCE

Management

Lewis Carroll Cameron _____ Ninety Six Don Eugene Johnson _____ Clinton
 David George Fraser _____ Jacksonville, Fla. George Allen Toole, Jr. _____ Williston
 Marie Glenn Huff _____ Simpsonville

COLLEGE OF LIBERAL ARTS

MASTER OF ARTS

English

Debra Lisa Burton Calhoun Falls John Belton Hammond Dublin, Ga.

COLLEGE OF NURSING

MASTER OF SCIENCE

Nursing

Carol Young Schwartz Clemson

COLLEGE OF SCIENCES

MASTER OF SCIENCE

Biochemistry

Robert Barnwell Harris, Jr. Greenville Linda Wunch Young Seneca
Steve John McFaul Chicago, Ill.

Mathematical Sciences

Chieh-Fu Jeff Chen Miaoli, Taiwan Samuel Franklin Hatton, Jr. Seneca
Martha Anne Fallwell .. Signal Mountain, Tenn.

Microbiology

John Layton Glymph Greenville William Frank McNeill Abbeville
James Robert Halbleib Charlotte, N. C. Richard Brooks Tomlinson Hartsville

Zoology

Marie Watkins Foster Greenville Robert Anthony Yannetti Pennsauken, N. J.

DOCTORS' DEGREES CONFERRED DECEMBER 16, 1976

ARNOLD EDWARD SCHWARTZ, Dean, Graduate School

COLLEGE OF AGRICULTURAL SCIENCES

DOCTOR OF PHILOSOPHY

Animal Physiology

Charles Gunter Olentine, Jr. _____ Alexandria, Va.
B.S., Cornell University; M.S., University of Kentucky
Dissertation: Gentian Violet and Polychlorinated Biphenyls in Animal Science

Nutrition

Wayne Elwood Billon _____ New Orleans, La.
B.S., Mississippi State University; M.S., Clemson University
Dissertation: Some Effects of Two Forms of Selenium on the Microbial Activity of the Bovine Rumen
In Vitro

Plant Pathology

Charles Edwin Drye _____ Lenoir, N. C.
B.S., Lenoir Rhyne College; M.A., Appalachian State University
Dissertation: Etiology, Epidemiology and Control of Downy Spot of Pecans Caused by the Fungus
Mycosphaerella Caryigena

COLLEGE OF ENGINEERING

DOCTOR OF PHILOSOPHY

Engineering

Dennis Blair George _____ Albuquerque, N. M.
B.S., M.S., New Mexico State University
Dissertation: Dynamics of Continuous Thickening (Field of Specialization: Environmental Systems
Engineering)

William Robert Krause _____ Franklin Lakes, N. J.
B.S., M.S., University of Vermont
Dissertation: Mechanical Effects of Orthogonal Bone Cutting (Field of Specialization: Mechanical
Engineering)

COLLEGE OF INDUSTRIAL MANAGEMENT AND TEXTILE SCIENCE

DOCTOR OF PHILOSOPHY

Engineering Management

Gholam-Hossein Mashayekhi _____ Tehran, Iran
B.S., M.S., University of Tehran
Dissertation: The Effect of the Equal Opportunity Provisions of the Civil Rights Act of 1964 on the
Economic Situation of Non-White Males

James E. Proctor _____ Hartsville
A.B., Wofford College; M.B.A., University of South Carolina
Dissertation: An Empirical Analysis of the Effects of State Usury Laws on the Performance of Savings
and Loan Associations and Housing Starts in 1974

Textile and Polymer Science

Jeffrey Todd Langley _____ Charlotte, N. C.
B.S., Clemson University
Dissertation: An Investigation of the Thermal Interactions of Cellulose and Model Carbohydrates with
Selected Organophosphorus Compounds

COLLEGE OF SCIENCES

DOCTOR OF PHILOSOPHY

Chemistry

Edward Max Gouge ----- Clemson
B.S., Western Carolina University
Dissertation: Bis(Bidentate) Transition Metal Complexes of Unsymmetrical, Heterocyclic Secondary Amines

William Leo Johnson III ----- Glen Rock, N. J.
B.S., M.S., Old Dominion University
Dissertation: The Application of Exiton Theory to Natural Optical Activity of Tris (2, 2'-Dipyridylamine) Cobalt (III) Perchlorate

Carl Andrew Miller ----- Camillus, N. Y.
B.A., Alfred University
Dissertation: Synthetic and Biosynthetic Experiments in the Eudalene Sesquiterpene Group

Charles Patrick Monaghan ----- Shalimer, Fla.
B.S., Western Carolina University
Dissertation: A Mossbauer Study of Hexacyanoferrate (II) and Pentacyanoferrate (II) Complexes

DEGREES AWARDED BY MAJOR COURSES, 1975-76

	Associate	Bachelors'	Masters'	Specialist	Doctors'
College of Agricultural Sciences					
Agricultural Economics	0	14	5	0	0
Agricultural Mechanization and Business	0	5	0	0	0
Agriculture	0	1	12	0	0
Agronomy	0	1	1	0	0
Animal Industries	0	27	0	0	0
Animal Physiology	0	0	0	0	3
Animal Science	0	10	2	0	0
Applied Economics	0	0	0	0	2
Dairy Science	0	0	1	0	0
Economic Biology	0	8	0	0	0
Entomology	0	0	4	0	2
Food Science	0	11	0	0	0
Horticulture	0	5	4	0	0
Nutrition	0	0	2	0	1
Nutritional Science	0	0	5	0	0
Plant Pathology	0	0	0	0	1
Plant Physiology	0	0	0	0	3
Plant Sciences	0	33	0	0	0
Poultry Science	0	0	2	0	0
Preprofessional Studies	0	10	0	0	0
Wildlife Biology	0	0	3	0	0
Total	0	124	41	0	12
College of Architecture					
Architecture	0	1	32	0	0
Building Construction	0	48	0	0	0
City and Regional Planning	0	0	14	0	0
Fine Arts	0	0	1	0	0
Prearchitecture	0	77	0	0	0
Total	0	126	47	0	0
College of Education					
Administration and Supervision	0	0	42	0	0
Agricultural Education	0	12	13	0	0
Early Childhood Education	0	63	0	0	0
Education	0	0	0	14	0
Elementary Education	0	132	170	0	0
Industrial Education	0	40	15	0	0
Personnel Services	0	0	97	0	0
Reading	0	0	68	0	0
Science Teaching	0	27	0	0	0
Secondary Education	0	104	32	0	0
Total	0	378	437	14	0
College of Engineering					
Agricultural Engineering	0	3	1	0	0
Bioengineering	0	0	5	0	2
Ceramic Engineering	0	19	5	0	0
Chemical Engineering	0	25	3	0	2
Civil Engineering	0	43	8	0	1
Electrical Engineering	0	48	4	0	1
Engineering	0	0	17	0	0
Engineering Analysis	0	7	0	0	0
Engineering Mechanics	0	0	1	0	0
Engineering Technology	0	17	0	0	0
Environmental Systems Engineering	0	0	9	0	2
Mechanical Engineering	0	23	8	0	0
Systems Engineering	0	0	6	0	2
Water Resources Engineering	0	0	3	0	0
Total	0	185	70	0	10

476 Student Register

	Associate	Bachelors'	Masters'	Specialist	Doctors'
College of Forest and Recreation Resources					
Forest Management	0	54	0	0	0
Forestry	0	0	4	0	0
Recreation and Park Administration	0	107	10	0	0
Wood Utilization	0	3	0	0	0
Total	0	164	14	0	0
College of Industrial Management and Textile Science					
Accounting	0	28	0	0	0
Administrative Management	0	157	0	0	0
Business Administration	0	0	28	0	0
Economics	0	18	3	0	0
Engineering Management	0	0	0	0	5
Financial Management	0	45	0	0	0
Industrial Management	0	25	0	0	0
Management	0	0	8	0	0
Management Science	0	0	0	0	1
Textile Chemistry	0	5	3	0	0
Textile and Polymer Science	0	0	0	0	1
Textile Science	0	1	2	0	0
Textile Technology	0	13	0	0	0
Total	0	292	44	0	7
College of Liberal Arts					
Bachelor of Arts	0	0	0	0	0
English	0	29	23	0	0
History	0	13	2	0	0
Modern Languages	0	16	0	0	0
Political Science	0	52	0	0	0
Psychology	0	79	0	0	0
Sociology	0	27	0	0	0
Total	0	216	25	0	0
College of Nursing					
Nursing	36	77	0	0	0
Total	36	77	0	0	0
College of Sciences					
Biochemistry	0	1	3	0	0
Botany	0	6	2	0	0
Chemistry	0	14	1	0	2
Geology	0	6	0	0	0
Mathematical Sciences	0	32	30	0	2
Medical Technology	0	9	0	0	0
Microbiology	0	58	4	0	0
Physics	0	5	3	0	7
Premedicine	0	21	0	0	0
Preprofessional Studies	0	12	0	0	0
Zoology	0	38	9	0	2
Total	0	202	52	0	13
Total Degrees Awarded 1975-76	36	1,764	730	14	42
Grand Total Degrees Awarded 1975-76 — 2,586					

TOTAL DEGREES AWARDED BY MAJOR COURSES, 1896-1976

Major Course			
ASSOCIATE			
Nursing	231	Science Teaching	156
BACHELORS'		Secondary Education	633
Accounting	109	Sociology	43
Administrative Management	439	Soils	9
Agricultural Chemistry	102	Textile Chemistry	353
Agricultural Economics	442	Textile Engineering	1,060
Agricultural Education	575	Textile Industrial Education	85
Agricultural Engineering	501	Textile Management	306
Agricultural Mechanization and Business	6	Textile Manufacturing	1,045
Agriculture	244	Textile Science	61
Agriculture and Animal Industry	80	Textile Technology	21
Agriculture and Chemistry	69	Textiles	35
Agronomy	828	Veterinary Science	16
Animal Industries	27	Vocational Agricultural Education	729
Animal Science	913	Weaving and Design	42
Applied Mathematics	34	Wood Utilization	3
Architectural Engineering	118	Zoology	217
Architecture	702		
Arts and Sciences	2,542	Double Majors	
Bachelor of Science	3	Agricultural Chemistry and Arts and Sciences	1
Biochemistry	1	Agricultural Chemistry and General Science	1
Biology	301	Agricultural Economics and Animal Husbandry	1
Botany	30	Agricultural Economics and Vocational Agricultural Education	1
Building Construction	230	Agricultural Engineering and Civil Engineering	2
Ceramic Engineering	308	Agricultural Engineering and Electrical Engineering	1
Chemical Engineering	605	Agricultural Engineering and Mechanical Engineering	1
Chemistry	464	Agronomy and Agricultural Education	1
Chemistry Engineering	43	Agronomy and Vocational Agricultural Education	4
Chemistry and Geology	11	Animal Husbandry and Agricultural Education	3
Civil Engineering	1,747	Animal Husbandry and Ceramic Engineering	1
Dairy Science	427	Animal Husbandry and Dairy	2
Early Childhood Education	183	Animal Husbandry and Industrial Management	1
Economic Biology	11	Animal Husbandry and Vocational Agricultural Education	5
Economics	29	Architectural Engineering and Architecture, five-year	1
Education	242	Architecture and Architectural Engineering	11
Electrical Engineering	2,130	Architecture and Civil Engineering	1
Elementary Education	586	Architecture, four-year, and Architecture, five-year	18
Engineering Analysis	36	Architecture, four-year, and Mechanical Engineering	1
Engineering Industrial Education	70	Arts and Sciences and Agricultural Economics	1
Engineering Technology	100	Chemical Engineering and Chemistry and Chemistry-Engineering	3
English	66	Chemical Engineering and Chemistry-Engineering	1
Entomology	169	Chemistry and Agricultural Chemistry	1
Financial Management	140	Chemistry and Chemical Engineering	1
Food Science	44	Chemistry and Chemistry-Engineering	1
Forest Management	86	Chemistry and General Science	1
Forestry	288	Chemistry and Industrial Physics	1
General Science	359	Civil Engineering and Architecture	1
Geology	49	Civil Engineering and Chemistry and Geology	2
History	28	Civil Engineering and Electrical Engineering	1
Horticulture	563	Civil Engineering and Industrial Physics	1
Industrial Education	666	Civil Engineering and Mechanical Engineering	1
Industrial Engineering	138	Electrical Engineering and Applied Mathematics	1
Industrial Management	1,504	Electrical Engineering and Industrial Physics	1
Industrial Physics	56		
Mathematical Sciences	32		
Mathematics	229		
Mechanical and Electrical Engineering	489		
Mechanical Engineering	1,790		
Medical Technology	61		
Metallurgical Engineering	20		
Microbiology	140		
Modern Languages	23		
Nursing	174		
Physics	137		
Plant Sciences	33		
Political Science	90		
Poultry Science	59		
Prearchitecture	271		
Premedicine	755		
Preprofessional Studies	100		
Psychology	136		
Recreation and Park Administration	626		

478 Student Register

Electrical Engineering and Mechanical Engineering	17	Reading Secondary Education	115
Electrical Engineering and Textile Engineering	1	Education Specialist	60
Entomology and Architecture, five-year	1	Electrical Engineering	36
Entomology and Premedicine	1	Engineering	80
General Science and Ceramic Engineering	1	Engineering Mechanics	63
General Science and Education	1	English	14
General Science and Electrical Engineering	1	Entomology	81
Horticulture and Agronomy	1	Environmental Systems Engineering	85
Horticulture and Architectural Engineering	1	Fine Arts	5
Horticulture and Civil Engineering	1	Forestry	22
Industrial Education and Architecture	1	History	19
Industrial Education and Forestry	1	Horticulture	84
Industrial Engineering and Mechanical Engineering	1	Industrial Education	131
Mechanical Engineering and Textile Engineering	4	Industrial Management	36
Poultry and Vocational Agricultural Education	1	Management	67
Premedicine and Arts and Sciences	1	Materials Engineering	30
Premedicine and Textile Chemistry	2	Mathematical Sciences	8
Textile Chemistry and Civil Engineering	1	Mathematics	170
Textile Chemistry and Textile Manufacturing	1	Mechanical Engineering	91
Textile Engineering and Civil Engineering	1	Microbiology	37
Textile Engineering and Mechanical and Electrical Engineering	1	Nuclear Science	3
Textile Engineering and Textile Industrial Education	1	Nutrition	13
Textile Engineering and Textile Manufacturing	1	Nutritional Science	9
Textile Engineering and Weaving and Designing	1	Physics	83
Textile Manufacturing and Mechanical Engineering	1	Plant Pathology	20
		Plant Physiology	2
		Poultry Science	21
		Recreation and Park Administration	34
		Systems Engineering	12
		Textile Chemistry	61
		Textile Industrial Education	1
		Textile Science	32
		Textiles	1
		Water Resources Engineering	46
		Wildlife Biology	16
		Zoology	92
		DOCTORS'	
		Agricultural Economics	17
		Agricultural Engineering	4
		Agronomy	15
		Animal Physiology	15
		Applied Economics	2
		Bioengineering	8
		Chemical Engineering	27
		Chemical Physics	3
		Chemistry	75
		Civil Engineering	6
		Electrical Engineering	18
		Engineering Management	19
		Engineering Mechanics	8
		Entomology	38
		Environmental Systems Engineering	15
		Management Science	1
		Materials Engineering	2
		Mathematical Sciences	2
		Mathematics	36
		Mechanical Engineering	11
		Nutrition	7
		Physics	57
		Plant Pathology	9
		Plant Physiology	13
		Systems Engineering	5
		Textile and Polymer Science	4
		Water Resources Engineering	1
		Zoology	17
MASTERS'			
Agricultural Economics	96		
Agricultural Education	154		
Agricultural Engineering	46		
Agriculture	58		
Agronomy	38		
Animal Science	39		
Architecture	80		
Bacteriology	6		
Biochemistry	8		
Bioengineering	31		
Botany	13		
Business Administration	119		
Ceramic Engineering	81		
Chemical Engineering	73		
Chemistry	114		
City and Regional Planning	44		
Civil Engineering	87		
Dairy Science	23		
Economics	21		
Education	1,325		
Administration and Supervision	97		
Elementary Education	288		
Personnel Services	161		
		Total Degrees Awarded	34,973

ENROLLMENT BY COURSES AND ACADEMIC CLASSIFICATION

Fall Semester, 1976-77

Major Course	Freshmen	Sophomores	Juniors	Seniors	Postgraduates	Masters'	Ph.D.s'	Unclassified	Total
College of Agricultural Sciences									
Nondegree	0	0	0	0	0	11	0	0	11
Agricultural Economics	9	8	9	6	0	14	10	0	56
Agricultural Engineering	19	22	20	5	0	5	5	0	76
Agricultural Mechanization and Business	17	13	15	11	0	4	0	0	60
Agriculture	2	2	1	0	1	0	0	0	6
Agronomy	18	15	17	12	0	16	4	0	82
Animal Industries	1	0	0	0	0	0	0	0	1
Animal Physiology	0	0	0	0	0	0	11	0	11
Animal Science	25	42	30	28	0	12	0	0	137
Community and Rural Development	3	2	3	0	0	0	0	0	8
Dairy Science	3	4	4	5	0	5	0	0	21
Economic Biology	8	3	3	0	0	0	0	0	14
Economic Zoology	21	19	19	13	0	0	0	0	72
Entomology	0	0	1	3	0	22	8	0	34
Food Science	8	6	7	11	1	0	0	0	33
Horticulture	51	61	60	46	0	25	0	0	243
Nutrition	0	0	0	0	0	29	6	0	35
Plant Pathology	0	1	1	2	0	5	6	0	15
Plant Physiology	0	0	0	0	0	1	6	0	7
Plant Science	1	0	2	0	0	0	0	0	3
Poultry Science	3	4	8	1	0	8	0	0	24
Preveterinary	69	6	0	1	1	0	0	0	77
Wildlife Biology	0	0	0	0	0	27	0	0	27
Total	258	208	200	144	3	184	56	0	1,053
College of Architecture									
Nondegree	0	0	0	0	0	5	0	0	5
Architecture	3	1	0	2	6	56	0	0	68
Building Construction	12	13	22	39	1	0	0	0	87
City and Regional Planning	1	0	0	0	0	28	0	0	29
Prearchitecture (B.A.)	26	29	37	30	5	0	0	0	127
Prearchitecture (B.S.)	59	30	53	45	2	8	0	0	197
Visual Studies	0	0	0	0	1	12	0	0	13
Total	101	73	112	116	15	109	0	0	526
College of Education									
Nondegree	2	0	0	1	0	169	0	0	172
Administration and Supervision	0	0	0	0	0	60	0	0	60
Agricultural Education	15	11	9	13	0	15	0	0	63
Early Childhood Education	47	38	43	42	1	0	0	0	171
Education	2	1	0	0	1	0	0	0	4
Elementary Education	91	70	98	116	1	136	0	0	512
Industrial Education	20	19	31	36	1	25	0	0	132
Personnel Services	0	0	0	0	0	105	0	0	105
Reading	0	0	0	0	0	48	0	0	48
Science Teaching	17	6	15	12	1	0	0	0	51
Secondary Education	42	33	51	52	1	58	0	0	237
Total	236	178	247	272	6	616	0	0	1,555
College of Engineering									
Nondegree	0	0	0	0	0	15	0	0	15
Bioengineering	0	0	0	0	0	18	2	0	20
Ceramic Engineering	19	9	10	10	0	7	0	0	55
Chemical Engineering	105	56	43	32	1	8	4	0	249
Civil Engineering	128	75	66	69	0	19	4	0	361

480 Student Register

Major Course	Freshmen	Sophomores	Juniors	Seniors	Postgraduates	Masters'	Ph.D.s'	Unclassified	Total
Electrical Engineering	149	82	84	71	4	45	8	0	443
Engineering	24	5	3	0	0	0	0	0	32
Engineering Analysis	10	6	11	6	0	0	0	0	33
Engineering Mechanics	0	0	0	1	0	0	0	0	1
Engineering Technology	60	33	28	27	1	0	0	0	149
Environmental Systems Engineering	1	0	0	0	0	28	10	0	39
Materials Engineering	0	0	0	0	0	0	1	0	1
Mechanical Engineering	94	54	51	47	0	29	1	0	276
Systems Engineering	0	0	0	0	0	10	3	0	13
Water Resources Engineering	0	0	0	0	0	5	0	0	5
Total	590	320	296	263	6	184	33	0	1,692
College of Forest and Recreation Resources									
Nondegree	0	0	0	0	0	0	0	0	0
Forest Management	76	62	56	59	3	23	0	0	279
Recreation and Park Administration	135	92	129	116	0	36	0	0	508
Wood Utilization	4	1	7	1	0	0	0	0	13
Total	215	155	192	176	3	59	0	0	800
College of Industrial Management and Textile Science									
Nondegree	0	0	0	0	0	5	0	0	5
Accounting	74	65	58	48	2	0	0	0	247
Administrative Management	185	198	201	177	0	0	0	0	761
Economics (B.A.)	31	7	15	10	0	0	0	0	63
Economics (B.S.)	20	10	12	5	0	17	0	0	64
Engineering Management	0	0	0	0	0	0	15	0	15
Financial Management	105	66	73	63	0	0	0	0	307
Industrial Management	32	34	28	18	0	0	0	1	113
Management	0	0	0	0	0	27	0	0	27
Management Science	0	0	0	0	0	1	14	0	15
Textile Chemistry	14	6	4	4	0	13	0	0	41
Textile and Polymer Science	0	0	0	0	0	0	7	0	7
Textile Science	4	2	1	6	1	5	0	0	19
Textile Technology	11	15	23	15	0	0	0	0	64
Total	476	403	415	346	3	68	36	1	1,748
College of Liberal Arts									
Nondegree	0	0	0	0	0	3	0	0	3
English	50	40	46	29	0	44	0	0	209
French	6	5	10	6	0	0	0	0	27
German	2	1	0	4	0	0	0	0	7
History	34	27	22	23	0	11	0	0	117
Liberal Arts	28	9	10	2	0	0	0	0	49
Political Science	70	47	52	51	0	0	0	0	220
Psychology	79	56	53	58	0	0	0	0	246
Sociology	27	26	30	17	0	0	0	0	100
Spanish	4	5	10	2	0	0	0	0	21
Total	300	216	233	192	0	58	0	0	999
College of Nursing									
Nondegree	0	0	0	0	0	3	0	0	3
Nursing (A.A.)	38	37	10	6	3	0	0	1	95
Nursing (B.S.)	133	85	93	96	1	14	0	0	422
Total	171	122	103	102	4	17	0	1	520
College of Sciences									
Nondegree	0	0	0	0	0	13	0	0	13
Biochemistry	21	5	1	5	0	21	4	0	57
Botany	9	7	6	5	0	10	0	0	37
Chemistry (B.A.)	3	4	5	5	0	0	0	0	17

ENROLLMENT BY COUNTY AND STATE

Fall Semester, 1976-77

County	State or Country		
Abbeville	75 Alabama	25 Louisiana	10
Aiken	258 Alaska	1 Maine	2
Allendale	16 Arizona	1 Maryland	166
Anderson	806 Arkansas	2 Massachusetts	30
Bamberg	28 Australia	5 Mexico	1
Barnwell	30 Bolivia	1 Michigan	9
Beaufort	68 Brazil	1 Minnesota	1
Berkeley	73 California	1 Mississippi	8
Calhoun	34 Canada	11 Missouri	4
Charleston	437 Canal Zone	3 Montana	1
Cherokee	67 Colombia	1 Netherlands	2
Chester	58 Colorado	4 Nevada	1
Chesterfield	76 Connecticut	2 New Hampshire	1
Clarendon	47 Costa Rica	50 New Jersey	270
Colleton	33 Cuba	1 New Mexico	1
Darlington	115 Delaware	3 New York	146
Dillon	42 District of Columbia	24 Nigeria	24
Dorchester	117 Dominican Republic	4 North Carolina	304
Edgefield	44 Ecuador	1 North Dakota	2
Fairfield	31 Egypt	2 Ohio	60
Florence	171 El Salvador	2 Oklahoma	6
Georgetown	55 England	1 Oregon	1
Greenville	1,294 Florida	1 Pakistan	4
Greenwood	225 Georgia	202 Palestine	1
Hampton	41 Germany	319 Panama	2
Horry	101 Ghana	1 Pennsylvania	117
Jasper	14 Greece	1 Peru	3
Kershaw	115 Guyana	2 Puerto Rico	7
Lancaster	84 Hawaii	9 Rhode Island	3
Laurens	140 Hong Kong	2 Saudi Arabia	3
Lee	39 Idaho	4 Sierra Leone	1
Lexington	270 Illinois	2 South Carolina	8,045
McCormick	17 India	20 Switzerland	1
Marion	41 Indiana	16 Taiwan	29
Marlboro	27 Indonesia	14 Tennessee	49
Newberry	71 Iran	2 Texas	12
Oconee	445 Israel	4 Thailand	4
Orangeburg	177 Jamaica	1 Turkey	2
Pickens	980 Japan	8 Vermont	4
Richland	423 Jordan	1 Vietnam	5
Saluda	61 Kentucky	1 Virginia	142
Spartanburg	368 Korea	17 West Virginia	18
Sumter	128 Kuwait	3 Wisconsin	5
Union	54 Lebanon	1	
Williamsburg	44 Libya	4	
York	205	2	
S. C. Total	8,045	Grand Total	10,289

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CODE FOR STUDENT ROSTER

The first column of numbers indicates student status as follows: 1—new high school student, 2—new transfer student, 3—former student returning—undergraduate, 4—continuing student—undergraduate, 5—new graduate student, 6—continuing graduate student, 7—former student returning—graduate.

Asterisk preceding student's classification represents part-time student.

Abbreviations refer to the student's major as follows:

ACCT	Accounting	LIB ART	Liberal Arts
AD MGT	Administrative Management	MAT E	Materials Engineering
ADM SPV	Administration and Supervision	MATH BA	Mathematical Sciences (B.A.)
AG E	Agricultural Engineering	MATH BS	Mathematical Sciences
AG EC	Agricultural Economics	ME	Mechanical Engineering
AG ED	Agricultural Education	MED T	Medical Technology
AG MECH	Agricultural Mechanization and Business	MGT	Management
		MGT SC	Management Science
AG ND	Agriculture (Nondegree)	MICRO	Microbiology
AGRIC	Agriculture	NON DEG	Nondegree
AGRON	Agronomy	NURS AA	Nursing (A.A.)
AN IND	Animal Industries	NURS BS	Nursing (B.S.)
AN PH	Animal Physiology	NURS ND	Nursing (Nondegree)
AN SC	Animal Science	NUTR	Nutrition
ARCH	Architecture	P ARCH	Prearchitecture (B.A.)
ARCH ND	Architecture (Nondegree)	P ARCH	Prearchitecture
BC	Building Construction	P DENT	Pre dentistry
BIO CH	Biochemistry	PER S	Personnel Services
BIOENGR	Bioengineering	PM CORE	Premedicine Core
BOT	Botany	P MED	Premedicine
CE	Civil Engineering	P PHARM	Prepharmacy
CH BA	Chemistry (B.A.)	PHYS BA	Physics (B.A.)
CH BS	Chemistry	PHYS BS	Physics
CHE	Chemical Engineering	P PHY T	Prephysical Therapy
CRD	Community and Rural Development	PL PATH	Plant Pathology
CRE	Ceramic Engineering	PL PH	Plant Physiology
CRP	City and Regional Planning	PL SC	Plant Sciences
DY SC	Dairy Science	PO SC	Political Science
EA	Engineering Analysis	PS	Poultry Science
E CH ED	Early Childhood Education	PSYCH	Psychology
ECON	Economics (B.A.)	P VET	Preveterinary Medicine
ECON	Economics	READING	Reading
EC BIOL	Economic Biology	RPA	Recreation and Park Administration
EC ZOOL	Economic Zoology	SCS ND	Sciences (Nondegree)
EE	Electrical Engineering	SC T	Science Teaching
EDUC	Education	SC T BS	Biological Sciences
EDUC ND	Education (Nondegree)	SC T CH	Chemistry
EL ED	Elementary Education	SC T ES	Earth Science
E M	Engineering Mechanics	SC T MA	Mathematical Sciences
E MGT	Engineering Management	SC T PH	Physical Sciences
ENGL	English	S ED	Secondary Education
ENGR	Engineering	S ED EC	Economics
ENGR ND	Engineering (Nondegree)	S ED EN	English
ENT	Entomology	S ED FR	French
ESE	Environmental Systems Engineering	S ED GE	German
ET	Engineering Technology	S ED HI	History
FD SC	Food Science	S ED MA	Mathematical Sciences
FIN MGT	Financial Management	S ED NS	Natural Sciences
FOR	Forest Management	S ED PO	Political Science
FR	French	S ED PS	Psychology
F&RR ND	Forest and Recreation Resources (Nondegree)	S ED SO	Sociology
		S ED SP	Spanish
GEOL BA	Geology (B.A.)	SOC	Sociology
GEOL BS	Geology	SPAN	Spanish
GER	German	SYS ENG	Systems Engineering
HIST	History	TC	Textile Chemistry
HORT	Horticulture	TEXT	Textile Technology
IM	Industrial Management	TPS	Textile and Polymer Science
IMTS ND	Industrial Management and Textile Science (Nondegree)	TS	Textile Science
IN ED	Industrial Education	VIS ST	Visual Studies
IN ED A	Industrial Arts	WB	Wildlife Biology
IN ED I	Education for Industry	WD UTIL	Wood Utilization
IN ED V	Vocational-Technical Education	WRE	Water Resources Engineering
LA ND	Liberal Arts (Nondegree)	ZOOL	Zoology

Digits following abbreviations refer to the student's class as follows:

01	First Semester Freshman	08	Second Semester Senior
02	Second Semester Freshman	09	First Semester Fifth Year
03	First Semester Sophomore	10	Second Semester Fifth Year
04	Second Semester Sophomore	11	Graduate Student--Master's
05	First Semester Junior	12	Postgraduate
06	Second Semester Junior	13	Nondegree
07	First Semester Senior	14	Graduate Student--Doctor's

STUDENTS ENROLLED MAIN CAMPUS, FIRST SUMMER SESSION, 1976

NAME - STATUS - COURSE - CLASS				NAME - STATUS - COURSE - CLASS			
ABBOTT BARBARA GAIL	4	E CH ED	06	ASHLEY REGENIA B	7	EDUC-ND	11
ABERCROMBIE JAMES L	4	R P A	07	ASKEW GEORGE R JR	4	FOR	08
ABERCROMBIE LARRY S	3	SC T-PH	08	ASKEW JEAN L	6	FOR	11
ABERCROMBIE MICHAEL	4	M P A	05	ASKEW ELEANOR ANGELA	4	S ED-PS	07
ABLE ARNOLD MARCUS	6	PHYS BS	11	ATKINS JAMES D	6	ADM SPV*	11
ABLE MELANIE HILL	4	R P A	08	ATKINSON CLARENCE L	4	S ED-HI	08
ABLE SIDNEY BERYL	4	FOR	03	ATKINSON GERALD E	4	R P A	03
ABLE TONY LAWRENCE	4	FOR	07	ATKINSON JAMES A	4	FIN MGT	02
ABLES JERRY WAYNE	4	PSYCH	07	ATKINSON JOEL STUART	4	ADM MGT	07
ABLES MYRA ANN	4	E CH ED	05	AUGSPURGER MARK K	4	FOR	04
ABRAHAM COLON N	4	R P A	03	AULU FRED G III	6	ADM SPV*	11
ACKERMAN THOMAS N JR	3	ENGR	01	AUSTIN CYNTHIA LEE	4	PSYCH	07
ADAIR JAMES WM	4	PHYS BA	01	AUSTIN JOSEPH A JR	4	ARCH	11
ADAMS ALICE TIBS	4	R P A	07	AUSTIN MARTHA LYNN	4	ENGL	08
ADAMS FRANK BOWEN	4	FOR	08	AYENT MARK SLADE	4	ADM MGT	02
ADAMS JILL MARILYN	4	ADM MGT	05	AYERS MICHAEL HAROLD	4	M E	03
ADAMS KAREN E	4	EL ED	07	AYRES WARD O III	4	P-ARCH	03
ADAMS MARTHA BROWN	4	ZOOL	08	BABB MALCOLM CHARLES	6	S E	*14
ADAMS RICHARD DARREL	6	PER S	11	BADALUCCO JOSEPH P	4	FOR	05
ADAMS VICKI JEAN	4	T C	02	BADER JACK H	6	E	14
ADDIS CAROL JANE	6	EL ED	*11	BAGBY DAVID C	4	R P A	08
ADDIS CLARENCE E	4	E E	05	BAGWELL HAL W III	4	R P A	07
ADDIS RONALD P	6	ENGL	11	BAILEY DEBRA KAY	4	ADM MGT	06
ADDISON BARRY LEE	4	AN SC	05	BAILEY FREDERICK A	4	M E	08
ADDISON JOHN RAY	4	EC ZOOL	08	BAILEY GORDON W	5	EDUC-ND	11
AGARWAL SARVENDRA P	6	E E	11	BAILEY JAMES MURRAY	4	M E	07
AGEE VICKI DIANNE	4	NURS BS	01	BAILEY LARRY LYNN	4	FOR	08
AGNEW WILLIAM BARRY	4	HIST	02	BAILEY PATRICIA M	6	EDUC-ND*	11
AHRENS ROSEMARY J	6	EDUC-ND*	11	BAILEY ROBERT D	4	TEXT	03
AINSWORTH JUDY B	4	R P A	06	BAILEY RUY H III	4	R P A	11
ALDEBOL CLAY S	4	FOR	*05	BAITY BRENDA LEE	4	TEXT	06
ALEXANDER ALAN CLAY	6	EL ED	11	BAKER CARL STEPHEN	4	AG EC	07
ALEXANDER CHRISTINE	6	EL ED	*11	BAKER DONALD JERRY	4	PSYCH	01
ALEXANDER EMMA LEE	4	C E	04	BAKER JAMES SCOTT	1	P-ARCH	02
ALEXANDER GARY M	4	IN ED	08	BAKER MICHAEL A	4	ECON	03
ALEXANDER GARY M	4	FIN MGT	07	BAKER ROBERT S JR	6	VIS-ST	11
ALEXANDER JANE A	4	ACCT	05	BAKER SUSAN ANN	4	ECON	04
ALEXANDER JUDY P	4	SOC	06	BAKER WILLIAM S III	4	S ED-MA	06
ALEXANDER KATHRYN A	6	ZOOL	14	BALDWIN CHARLES A	4	S ED-EN	12
ALEXANDER WILLIAM C	6	MATH BS	14	BALDWIN FRED KENNETH	4	ZOOL	07
ALLAN ROBERT BOYD	4	ADM MGT	07	BALDWIN JEFFREY W	4	PSYCH	04
ALLBRITTON JOSEPH W	4	EL ED	06	BALDWIN MURRELL L	2	E T	02
ALLEN BARBARA D	6	M E	11	BALDWIN SUE WILLIAMS	6	READING*	11
ALLEN BURGESS M JR	4	AG EC	07	BALENTINE BETTY C	6	T S	11
ALLEN CARROLL G JR	4	S ED-HI	05	BALL DEBRA ANN	4	R P A	*05
ALLEN DONALD RAY	4	I M	08	BALL MARCIA BETH	4	HIST	06
ALLEN JAMES RALPH	7	EDUC-ND	11	BALLARD BURNIE WM	4	R P A	02
ALLEN JOAN PENNELL	3	S ED-EC	03	BANKS BIX LEE	4	E CH ED	02
ALLEN MARY GRETCHEN	4	IN ED	07	BANNISTER TONIA M	6	ENGL	*11
ALLEN NOAH HENRY	4	MICRO	06	BARENSE NANCY R	4	MICRO	07
ALLEN RAYMOND KEELS	4	R P A	08	BARGER FERDINAND ORA	6	FOR	06
ALLEN STEVE RICHARD	4	ADM MGT	03	BARIK KAPIL CHARAN	4	READING*	11
ALLEN THADDEUS	6	VIS-ST	11	BARKER DANIEL G	4	C E	07
ALLEY STEVEN SUTTON	6	E	14	BARKER HESTER GRANT	4	EL ED	08
ALLISON HAREN	4	CH E	07	BARKSDALE MARY ALICE	6	ENT	11
ALMAIDA RICHARD L JR	4	TEXT	05	BARNETT SHARRON H	4	FIN MGT	04
ALPHONSO GORDON R	4	E C	03	BARRETO RICHARD C	6	PER S	*11
ALPHONSO MARK A	4	C E	04	BARRETT PATRICIA D	3	C	06
ALTMAN JOHN MICHAEL	4	ACCT	06	BARTER PARKER LYNN	4	EL ED	04
AMARI RICHARD	4	R P A	07	BARTLEY MARCIA LYNN	4	IN ED	02
AMERSON WILSON L JR	6	T-P-S	14	BARTON JEFFERY S	6	AG EC	11
AMUJIOGU STEVE N	4	CR E	06	BARTON JULIAN S JR	6	EL ED	*11
ANANABA TEMPLE O J	6	AG ED	*11	BARWICK NANNETTE S	5	EDUC-ND	11
ANDERSON BILLY R	4	EL ED	06	BASS ROBERT EDWIN	6	MATH BS	14
ANDERSON DONNA F	6	NUTR	*11	BASS THOMAS S	2	P-ARCH	05
ANDERSON DORIS S	3	C E	04	BATE JAMES ALAN	4	ARCH	11
ANDERSON LEE MARION	4	IN ED	05	BATES FRANKIE C	7	NURS-ND	01
ANDERSON MALCOLM F	6	EL ED	*11	BATES GLENN RICHARD	4	NURS BS	01
ANDERSON NANCY SHADE	4	CH E	05	BATES WM LAWRENCE	4	SPAN	06
ANDERSON RICHARD G	7	EDUC-ND	11	BATSON LOUIS P III	4	M E	03
ANDERSON ROBERT N	4	FIN MGT	03	BATTEN LINDA P	6	EDUC-ND*	11
ANDERSON RUTH L	4	EDUC-ND*	11	BAXLEY RACHEL R	4	R P A	08
ANDERSON S CATHERINE	4	P A	07	BAXTER ANNE E	6	I M	06
ANDERSON WILLIAM J	4	SC T-PH	07	BEAN COM W III	4	READING*	11
ANDERSON WM CARY	4	R P A	07	BEAN JOANNE Q	4	ADM MGT	07
ANDREAS KARL R II	4	M P A	07	BEAMAN KEITH MORTON	6	ZOOL	14
ANDREAS DIANE	4	C E	04	BEARD GARY LYNN	4	CH E	03
ANDREWS CARY MICHAEL	4	EL ED	05	BEASLEY CORNELIA E	6	EL ED	*11
ANDREWS JACQUELINE K	4	P-ARCH	08	BEASLEY DAVID M	4	PHYS BS	05
ANDREWS RICHARD L	4	ADM MGT	07	BEASLEY HAROLD M	4	HORT	06
ANGEL ROBERT ALLEN	5		11	BEASLEY HENRY WESLEY	4	NURS BS	05
ANNIS DARRELL DAVID	4	HIST	07	BEASON ROBERT C	4	SC -MA	08
ARD JAMES WENDELL JR	4	R P A	05	BEATTY BRENT DOUGLAS	6	U C	07
ARD TERENCE EMERSON	4	FR	06	BEAUDOIN REBECCA P	6	READING*	11
AREY JILL	6	ENGL	*11	BEAUDOIN ROBERT E	4	NURS BS	05
ARMISTEAD MYRA ANN	4	CH E	06	BEAVER JAMES MICHAEL	4	ACCT	03
ARMS LARRY THOMAS	4	PSYCH	04	BECKO ELIZABETH ANN	6	FOR	11
ARMSTRONG WM H IV	4	AG EC	08	BECK JERRY FLETCHER	4	P-ARCH	*04
ARNETTE MACK LUSTER	4	ENGL	02	BECKHAM JAMES BOYCE			
ARRINGTON JEFFERSON	3	PO SC	*05	BECKISH ALICE M			
ARRINGTON MARY G	6	ENGL	*11	BEDENBAUGH JANICE L			
ARSENIAULT PHILLIP M	6	IN ED	11	BEEMER VERNON M			
ASHLEY JANIS M				BEESER MICHAEL J			
ASHLEY JOHN RANDAL				BELCHER MELISSA A			
				BELDING BRUCE WM			

NAME - STATUS - COURSE - CLASS

NAME	STATUS	COURSE	CLASS
BELK MERLEY C JR	4	E T	04
BELK PATSY GAMBLE	6	EL ED	*11
BELL DAVID M	6	E E	14
BELL JAMES CARTER	4	ADM MGT	07
BELL REBECCA ANN	6	NURS	08
BELLAMY BEVERLY H	7	PER S	11
BELLEV PATRICIA A	6	NUTR	14
BENJAMIN ELIZABETH A	6	EL ED	11
BENJAMIN MATTHEW B	4	NON-DEG	12
BENNETT CAROLYN O	6	EDUC-ND	*11
BENNETT DONNA LYNN	4	ADM MGT	05
BENNETT GRACE ELISE	5	PER S	11
BENNETT NANCY MOSER	6	EL ED	11
BENNETT RICHARD D	6	MICRO	06
BENNING LESLIE C	4	NURS BS	04
BENTON BETTY ANNELLE	4	HORT	04
BENTON JULIA M	4	HORT	04
BENTON WALTER E	4	HORT	04
BENGLIND LARRY ALLAN	6	MICRO	11
BENNHARDT JHNNY LEO	6	ENT	14
BERRY JEAN CHAPMAN	6	EL ED	*11
BERRY MARY TODD	4	E CH ED	07
BERRY REBECCA JILL	4	EL ED	07
BERRY SANDRA L	6	HORT	11
BETHEA JOSEPH L JR	4	K P A	08
BETTS CAROL WYNN	6	S ED	11
BETTS DEBORAH Y	7	EDUC-ND	*11
BERLEIN ANNE M	6	PHYS BS	14
BUSHMAN MANJUL	4	CH E	04
BUTLER CLIFFORD W	4	ECON	08
BUTEDIGER JOHN LOUIS	4	ACCT	03
BUTEDIGER MICHAEL J	4	I M	07
BIGBY DORIS MATTISON	6	PER S	*11
BIGELOW JAMES BLAKE	4	ZOOL	12
BIJLANI MANOHAR G	6	SYS ENG	14
BILLIAT JAMES EDWARD	4	ADM MGT	06
BILLON WAYNE ELWOOD	6	NUTR	14
BINGER JAMES ALLEN	4	P-ARCH	08
BINGHAM CARL SAMUEL	6	S ED	11
BIRCH DENNIS N	6	BIOENGR	14
BIRCH C ELLIS	1	MICRO	01
BISHOP CAROLYN G	6	EL ED	*11
BISHOP DEBRA FARMER	6	EL ED	*11
BISHOP JAY RUSSELL	4	MICRO	05
BISHOP ROBERT STEVEN	6	S ED	*11
BISHOP SHIRLEY W	6	EDUC-ND	11
BISHOP SUSAN R	4	ECON	04
BISKER ROBERT STEVEN	6	ZOOL	11
BISSETT RICHARD A	4	K P A	06
BLACK ALICE VOYLES	7	EL ED	*11
BLACK DEAN EROL	4	ENGL	05
BLACK RICHARD P	7	C R P	11
BLACK SHARON AMICK	4	ENGL	03
BLACKMON JAMES LARRY	6	EL ED	11
BLACKMON WM DEMPSEY	6	AG EC	11
BLACKSTOCK LARRY J	4	ADM MGT	07
BLACKWELL J MARION	4	TEXT	06
BLAVES ANDREA SEDRAN	6	EDUC-ND	11
BLAIR KATHLEEN L	4	PO SC	07
BLAKELY JAMES R JR	4	P-ARCH	08
BLALOCK RICHARD W	4	P-ARCH	05
BLANKENSHIP LAMAR T	4	ACCT	08
BLANTON PAMELA MARIE	4	P-ARCH	08
BLANTON REBECCA M	5	EDUC-ND	11
BLIGHTON MARGIE A	4	HORT	07
BLISS CATHERINE L	5	EDUC-ND	11
BOATWRIGHT ANNIE B	4	FIN MGT	06
BOATWRIGHT FRANK B	4	K P A	02
BOATWRIGHT LAURA B	6	S ED	*11
BOBO JAY C	4	AG MECH	03
BODIFORD HARRY ENNIS	6	MGT	11
BOGGS FRANK MARTIN	6	PSYCH	03
BOGGS FRANKLIN WM	6	ARCH	11
BOGGS GLEN B II	4	MICRO	05
BOGGS JAMES MICHAEL	6	EL ED	*11
BOGGS MARY D	7	EL ED	11
BOITER REBA DIANNE	4	NURS BS	05
BOLAND CHRISTINE M	4	ADM MGT	08
BOLAN MARCUS DANIEL	3	P-ARCH	08
BOLIN KENNETH ONEAL	4	E E	04
BOLING ALAN KIM	6	EDUC-ND	*11
BOLT GLORIA W	4	TEXT	06
BOLT ROBERT M	4	ACCT	07
BOLTON SUSAN LYNNE	7	EL ED	*11
BOMAR LOIS EGNER	6	AG EC	*11
BOMAR WILLIAM K	6	PER S	*11
BOND PAMELA PARCELL	4	FOR	06
BONUS JAMES MICHAEL	4	PSYCH	07
BONNER ELIZABETH ANN	5	SC T-PH	11
BONNER FLORENCE B	4	ENGL	05
BONNER HENRY ERSKINE	4	K P A	07
BONNER THUMOND C	4	AN PH	14
BUONE WM ROVERS	6	PSYCH	08
BOOTH DONALD SCOTT	6	MICRO	11
BOOTH SALLY JO	6	MICRO	11

NAME - STATUS - COURSE - CLASS

NAME	STATUS	COURSE	CLASS
BOOTS LORRIE LYNN	4	MATH BS	05
BOOZER JEFFERSON RON	6	ARCH	11
BORGMAN ALBERT F	4	ADM MGT	08
BORIS RONALD PAUL	4	ADM MGT	08
BORQUIST RICHARD M	7	EDUC-ND	11
BOSTIC FRANCES W	6	PL PH	*14
BOSTIC FRED	6	ACCT	07
BOSWELL JOHN S JR	4	ADM MGT	08
BOUHAROUN WM JOSEPH	4	CH E	01
BOUNKIGHT LEONARD R	4	P-ARCH	03
BOUNKIGHT ROBT KEITH	4	PM CORE	05
BOULTON K SCOTT	5	EDUC-ND	11
BOULWARE WM NORRIS	4	PO SC	07
BOWEN BRENDA W	6	ADM SPV	*11
BOWEN PETER L	6	E S E	11
BOWEN DEWEY K	6	PSYCH	06
BOWEN ERNEST JOEL	6	AGRON	08
BOWEN PAUL TYNER	7	IN ED	11
BOWEN ROBERT ALAN JH	5	EDUC-ND	11
BOWEN WALTER TRUMAN	4	E T	05
BOWENS JAMES EDWARD	4	SOC	08
BOWERS HERMAN	4	K P A	08
BOWERS ROY J	6	C R P	11
BOWIE JAMES GELY	4	FIN MGT	08
BOWIE LINDA A	4	ENGL	12
BOWLES RONALD E	2	E CH ED	05
BOWLES THOMAS EDWARD	7	EDUC-ND	*11
BOWMAN CLIFFORD H	6	AG EC	11
BOWMAN SHARRON K	6	SYS ENG	11
BOYD FRANCES M	4	FIN MGT	07
BOYDEN DEBORAH B	4	TEXT	07
BOYER MARGARETT MAY	6	ADM SPV	*11
BOYLESTON LARRY J	6	HIST	11
BOYLSTON HARRY G III	4	AN SC	06
BRACKETT GEORGE WM	6	NUTR	11
BRACKETT K DAVID	4	K P A	08
BRAUBURN MARVIN CLAY	4	IN ED	08
BRAUFORD KOGER M	6	S ED	11
BRAUFORD MEREDITH V	4	K P A	08
BRAUHAM PAULA MARIE	4	IN ED	08
BRAUSHAW MEADE O JR	6	S ED	11
BRADY SIDNEY A	4	K P A	03
BRAILSFORD MARY	4	HORT	02
BRAMLETTE GEORGE O	4	NURS BS	01
BRANDON KIMBERLY J	4	E S	06
BRANHAM SONYA RAINES	6	T S	11
BRANNON DENNIS ALAN	4	NURS BS	*02
BRANNON ROBERT C	4	ACCT	12
BRASWELL AMY SOWELL	4	FOR	08
BRAWLEY SHEILA H	4	PSYCH	06
BRAWNER ROBERT V	4	ADM MGT	06
BRAWNER THOMAS F	4	K P A	04
BRAY CATHY SUE	6	BIOENGR	*11
BRAY REBECCA ANN	4	K P A	07
BREDAN AMIN S	6	EDUC-ND	*11
BRENNAN TERRY JAMES	6	PER S	*11
BRENNAN THOMAS P	6	S ED	*11
BREWER ANDREW J	6	ADM MGT	05
BREWER DEBORAH LEE	6	EL ED	11
BREWER DENNIS LEON	5	SC T-PH	11
BREWER JANET SARA	6	P-ARCH	08
BREWINGTON ALICE P	4	EL ED	*11
BRICKELL PAUL A	6	ADM SPV	*11
BRICKLE BETTY T	6	EL ED	07
BRIDGERS LINDA ANN B	6	MATH BS	11
BRIDGES WM LAWRENCE	3	ZOOL	12
BRIGHT GREG ROGER	4	K P A	07
BRINKMANN SUSAN KAY	4	ACCT	08
BROADWATER MELANIE A	4	B C	06
BROADWELL DAVID G	4	MICRO	06
BROCK CHERYL DIANE	4	E E	05
BROCK GARY RONALD	4	HORT	03
BROCK MYRIAL MELISSA	4	PSYCH	*08
BROCK WM ROBERT	4	ACCT	06
BRODIE MELANIE M	4	FIN MGT	08
BROUDEN LAWANDA L	4	FD SC	*08
BROOME WM RANDALL	6	BIO CH	11
BROSS BARBARA BAKER	6	ADM MGT	08
BROTHERS SCOTT ALAN	6	EL ED	*11
BROWDER SANDRA KAY	4	E E	05
BROWN BRISCOE B III	4	IN ED	01
BROWN BRUCE ALAN	4	K P A	06
BROWN CAROL JOHNSON	7	EL ED	*11
BROWN CHARLES LOWELL	4	S ED-EN	08
BROWN CLARENCE C JR	4	C E	02
BROWN CLEVE MAX	4	K P A	06
BROWN DAVID DONALD	7	EL ED	*11
BROWN DIANE PORTER	6	E E	08
BROWN DOROTHY S	4	K P A	05
BROWN ELIZABETH ANNE	4	IN ED	02
BROWN EUGENE JR	4	EL ED	02
BROWN GARY ROGER	4	K P A	11
BROWN HENRY E JR	4	K P A	05
BROWN JAMES ROBERT	4	IN ED	02
BROWN JERRY TIMOTHY	4	IN ED	02

NAME - STATUS - COURSE - CLASS

BROWN JOEL WALTER	4	E E	04
BROWN JOHN RODNEY	4	CH BS	*04
BROWN KENNETH G	4	R P A	06
BROWN MARGARET M	4	EL ED	05
BROWN MAURICE H	4	T S	01
BROWN MICHAEL G	4	TEXT	06
BROWN NANCY SUE	6	S ED	*11
BROWN NANCY W	6	EL ED	*11
BROWN RICHARD B	6	CH BS	14
BROWN ROBERT DONALD	6	ECON	11
BROWN RONALD CRAIG	4	MICKO	08
BROWN SONYA G	5	EDUC-ND	11
BROWN STEVEN CLYDE	4	B C	08
BROWN VERA ROBIN	4	FD SC	04
BROWN ZELMA FOSTER	6	EL ED	11
BROWNLEE KENNETH S	4	ENT	08
BROWNLEE MADELAINE	6	EL ED	*11
BROWNLEE NORMA GAIL	6	MATH BS	11
BROWNLOW MELINDA A	4	EL ED	07
BRUCE WM GERALD	4	FIN MGT	06
BRUMFIELD JOHN P	4	M E	01
BRUNO JAMES H	4	I M	06
BRUSINI DEBORAH ANNE	4	BIO CH	06
BRYAN DAVID MICHAEL	6	C E	11
BRYANT LARRY RAY	6	IN ED	11
BRYANT TIMOTHY E	6	K P A	06
BRYSON PATRICIA K	6	BIO CH	14
BRYSON RUGER DEAN	4	CH E	07
BUCHANAN DALE C	4	M P A	05
BUCHANAN JANA D	4	ADM MGT	05
BUCHANAN TIMOTHY L	4	R P A	07
BUCK JAMES ALFRED	4	C E	08
BUCKLE MICHAEL JAMES	4	NURS BS	03
BUCKLES JANET ELLINE	7	EDUC-ND	11
BUDDIN GLEN DAVID	3	ADM MGT	05
BUDDIN LARRY ALFRED	5	EDUC-ND	11
BUDDIN SHARON LONG	4	C E	03
BUFFINGTON DAVID M	5	R P A	11
BULIK KENNETH J	4	ACCT	08
BULL DENNIS DALE	5	EDUC-ND	11
BULL MARILYN ESTES	4	EL ED	02
BULL MARY LOUISE	6	E E	11
BULLARD DAVID B	6	EDUC-ND	11
BULLARD SUSAN E MULZ	4	R P A	08
BURCH CARLA ANN	4	CH ED	02
BURCH MARGARET S	4	B C	04
BURCHHALTER RONALD L	4	R P A	08
BURDETTE ELIZABETH A	6	C R P	11
BURDETTE ROBERT M	6	EL ED	11
BURDICK MADELYN	4	ADM MGT	04
BURGESS JAS GREGORY	4	K P A	08
BURGESS ROBERT T JR	4	MATH BA	07
BURHAM KIMBERLEE A	5	BIO CH	11
BURKE MARGARET H	4	I M	03
BURNETT MICHAEL LEE	4	FOR	05
BURNETTE RALPH B JR	6	PER S	11
BURNITT KARIN M	4	R P A	08
BURNS ARTHUR MERCEK	4	S ED-HI	08
BURNS COLEY SHERMAN	4	S ED-HI	06
BURNS DANIEL RAY	6	EL ED	11
BURNS PEGGY ALLEN	6	P-ARCH	06
BURNS RICHARD MOORE	4	ADM MGT	07
BURRESS DAVID E III	4	PER S	11
BURRISS ANN ETTA	7	EDUC-ND	11
BURRISS WALTER T	6	ENGL	11
BURTON CHARLES R	6	ADM MGT	07
BURTON DEBRA LISA	4	R P A	07
BURTON WM HASSELL	4	MICKO	08
BUSTLE RICKEY NORMAN	4	EDUC-ND	11
BUTCHKO ANDREW WM JR	6	EDUC-ND	11
BUTHMANN DENNIS	4	P-ARCH	03
BUTLER DAVID N	4	SURS BS	01
BUTLER RICHARD B	7	EL ED	11
BUTLER TERESA LEE	4	MED T	03
BUTLER TORRIE A	3	C E	08
BUTTS ARCHIE W JR	7	EL ED	11
BYARS SUSAN KAYE	4	FOR	08
BYRD ALAN KIMBERLY	7	EL ED	11
BYRD RONALD WESLEY	4	IN ED	03
BYRD RUBY NELM M	4	ADM MGT	01
BYRD WILLARD DEAN	6	HEAUNG	11
BYRUM PAUL BANKS	4	ADM MGT	06
CAIN CAROLYN T	4	ZOOL	06
CAIN HAROLD DEWITTE	6	IN ED	11
CALDWELL CHERYL A	6	EL ED	*11
CALDWELL MALCOLM	6	VIS-ST	11
CALDWELL MARTHA ANN	4	K P A	03
CALDWELL WILLIAM T	4	FIN MGT	05
CALLICUTT KENNETH B	6	PER S	*11
CALLIHAM ROBERT L	4	PO SC	07
CALLIHAM SANDRA D	7	EL ED	*11
CALLISON GEORGE P JR	6	C E	11
CALVERT MARY ANN S	4	AGE	03
CAMARA EDWARD A	4	K P A	07
CAMERON DENNIS M			
CAMERON JAMES T JR			

NAME - STATUS - COURSE - CLASS

CAMERON LEWIS C	6	MGT	11
CAMPBELL ALVIN L	7	CR E	11
CAMPBELL BECKY F	6	NURS BS	11
CAMPBELL BEVERLY E	4	K P A	08
CAMPBELL CRAIG DEAN	4	CH E	04
CAMPBELL DANA P	4	ENT	08
CAMPBELL DEBORAH L	4	MED T	02
CAMPBELL DONALD A	4	ACCT	05
CAMPBELL DONALD P	1	ADM MGT	02
CAMPBELL ELAINE	4	SOC	07
CAMPBELL ERNEST LEE	6	MATH BS	14
CAMPBELL GEORGE WM	3	P-DENT	02
CAMPBELL SUSAN WOOD	7	ENGL	11
CAMPBELL TRUY JOEL	4	IN ED	08
CAMPBELL WILMA K	4	NURS AA	01
CAN NGO HUY	6	PL PATH	14
CANNADA JIMMY A	6	PER S	11
CANNON GORDON CLAUDE	6	BIO CH	11
CANNON TERESA S	6	ECON	11
CANTRELL CYNTHIA L	4	EL ED	11
CANTRELL MARION V JR	4	S ED	*08
CANTRELL VIVIAN E	4	ACCT	05
CANTY DELORES W	7	EDUC-ND	11
CAPEL GLORIA	6	ENGL	*11
CARDEGNA PETER A	6	PHYS BS	11
CAREY JAMES C JR	6	MORT	11
CARLISLE MARY JOAN	4	EL ED	01
CARLSON PAUL HENRY	6	ENT	14
CARMICHAEL DONALD B	4	ZOOL	05
CARMICHAEL MARVIN G	6	ADM SPV	*11
CAROLAN PAMELA	4	R P A	07
CARPENTER CAROLINE L	6	EL ED	11
CARPENTER COOPER P B	4	E S E	*08
CARPENTER ROBT H JR	4	C E	07
CARK ELAM CARLTON	4	WD UTIL	07
CARKOLL BRUCE C	4	M E	02
CARKOLL CHARLES W JR	4	FOR	05
CARSON HERBERT E	4	S ED-PO	03
CARSON SUSAN RUTH	4	AN SC	01
CARTER CHRISTOPHER J	4	AN SC	04
CARTER ELIZABETH H	6	PER S	*11
CARTER JAY CLIFTON	4	ADM MGT	01
CARTER KATHA J	7	EL ED	*11
CARTER RONNIE GARNER	5	EDUC-ND	11
CARTER WM G	6	IN ED	11
CARTLEDGE DAVID T	4	E E	05
CARY ROSS AMBROSE	4	R P A	06
CARY WILLIAM ELLIS	4	C E	05
CASH DEBORAH JANE	4	ADM MGT	07
CASHION BRYAN SCOTT	6	E S E	11
CASKEY PATRICIA L	4	EL ED	08
CASKEY SARA FRANCES	6	E S E	14
CASTELLANOS OCTAVIO	6	CH BS	14
CASTILLO DONALD A	5	EDUC-ND	11
CATHCART EVA REAMES	4	HORT	04
CATO STEVEN HAYDEN	4	FIN MGT	07
CAUTHEN DAVID M	4	FOR	03
CAVEDO WM GORDON	4	C E	08
CAMWOOD WM STEPHEN	4	PO SC	08
CELY JERRY SCOTT	6	W B	11
CELY JOHN EMMETT	5	EDUC-ND	11
CEVASCO JOHN PETER	4	ADM MGT	07
CHABEK CLARENCE S	4	P-ARCH	12
CHADWELL JANICE ANN	6	EL ED	11
CHAMNESS ELLEN W	6	ADM SPV	11
CHAN TAK CHEUNG	6	ECON	06
CHANDLER DENISE E	6	NUTR	14
CHANG CHING HSONG	6	MATH BS	11
CHANG MARGARET J	6	ENT	04
CHAPIN JAY WILLARD	4	C EXT	03
CHARMAN JOHN S	4	C E	07
CHARLESWORTH BRYAN D	6	ADM SPV	*11
CHASTAIN CYNTHIA ANN	4	ACT	01
CHASTAIN HOMACE JR	6	P-MED	*12
CHASTAIN JAMES B JR	4	ENGL	01
CHEEZEM PAUL MILTON	6	MATH BS	11
CHEN CHIEH FU JEFF	6	C E	*11
CHEN LEE CHENG	4	K P A	08
CHESELEY MICHAEL D	6	CH BS	14
CHEUNG PING-SUN R	6	M E	11
CHIEN HO CHEN	6	AGRON	11
CHILDERS CECIL ALLEN	6	ENT	11
CHILDERS STANLEY H	7	T C	*11
CHILDRESS BLAINE C	4	EL ED	*11
CHILDRESS PATRICIA M	4	ADM MGT	06
CHILDS HOWARD D	2	NON-DEG	01
CHILES BARBARA ANNE	6	EL ED	11
CHILES JANE BURNETT	4	HIST	04
CHIPMAN JANET AMANDA	6	PER S	11
CHOPLIN VIVIAN MCCOY	6	CH BS	14
CHOU JUNG CHEN JANE	4	ZOOL	02
CHRISTLEY JERYL D	6	ECON	11
CHRISTOPH RICHARD T	2	K P A	02
CHRISTOPHER ELIZ G	4	NURS AA	*01
CHRISTOPHER MARIAN L			
CHU BETTE ANN			

NAME - STATUS - COURSE - CLASS

NAME	STATUS	COURSE	CLASS
CISSON WM EDWARD		4 PO SC	01
CLAMP LOUIS ONEAL JR		4 P-ARCH	08
CLANTON RICHARD M		6 HORT	*11
CLAKE HENRIETTA R		6 EL ED	11
CLARK BRENDA J		6 SYS ENG	11
CLARK GEORGE LEON		4 K P A	06
CLARK JENNY-CAROL		4 FOR	05
CLARK JOSEPH CALVIN		6 PER S	*11
CLARK LARRY VICTOR		4 ZOO	07
CLARK MARC LEWIS		4 NURS AA	*03
CLARK RONALD SEVIER		6 HORT	11
CLARK WILLIAM PAUL		4 EL ED	07
CLARKE DEBRA LYNN		6 EDUC-ND	*11
CLARKE MARGARET JANE		6 EL ED	11
CLAVIER VIRGINIA P		4 IN ED	04
CLAYTON ALAN LEE		6 NUTR	11
CLAYTON JUDITH NELLE			
CLEGG DEIRDRE RAE			
CLELAND CAROL ANNE		4 EL ED	07
CLEMENT CHARLES W		6 EDUC-ND	*11
CLEMENT DEBRA ANN		4 EL ED	07
CLEVELAND JAMES H			
CLEVELAND JOE H		3 ENT	07
CLEVELAND STEVEN C		4 ADM MGT	04
CLEVELAND WANDA SUE		4 NURS AA	02
CLIFTON KATHLEEN D		5 EDUC-ND	11
CLINE DAVID TILMAN		4 ADM MGT	06
CLINKSCALES HORACE U		6 S ED	*11
CLINKSCALES PEARLENA		6 EL ED	*11
CLOER CONSTANCE E		4 E CH ED	07
COATES BILLY			08
COATS WM PRICE JR		4 PHYS BS	04
COBB JOEL LESLIE		4 FOR	04
COBB STEVEN WILSON		4 M E	02
COBB TYRUS RAYMOND		6 EL ED	*11
COCHRANE MARTHA GWYN		4 PO SC	07
COCKRELL SUSAN MAREE		4 ADM MGT	06
COEN ROBERT L		4 K P A	07
COFFEY THOMAS JOSEPH		4 IN ED	08
COFFEY THOMAS M		4 EL ED	06
COKER FRANCES		4 ADM MGT	07
COKER JOHN WILSON		4 M E	03
COLE JOHN N		4 EL ED	05
COLE RENEE LECILE		4 FD SC	07
COLE TIMOTHY L		7 IN ED	11
COLEMAN ANDREW HOYT		7 PER S	*11
COLEMAN ANN CHARLENE		6 ADM SPV	*11
COLEMAN DAVID LUTHER		6 KEATING	11
COLEMAN LYNDIA RAY		4 SC I-PH	08
COLEMAN SANDRA L		4 EL ED	06
COLLINS GAIE CAROL		7 HEADING	11
COLLINS LINDA MURPHY		4 FOR	08
COLLINS PATRICK S		4 FOR	06
COLSON MARVIN H		4 E T	06
COLVIN JESSE RANDALL		4 E	05
COMPTON MASON LEROY		4 ECON	08
COMPTON ROBERT B		4 PO SC	07
COMPTON THOMAS C III		4 ACCT	08
CONNELL SAMUEL EDWIN		5 EDUC-ND	11
CONNELL JAPHNE H		4 EC ZOO	02
COOK COLWELL ANN		7 EDUC-ND	11
COOK FREDERICK J		7 EDUC-ND	11
COOK JAMES LEE		4 M	07
COOK JAMES T		4 PM CORE	06
COOK JANE MARIE		6 EL ED	11
COOKE DEBORAH REID		6 EL ED	11
COOPER MARY JEANNE		7 AG ED	*11
COOPER SAMUEL JR		4 EL ED	*08
COPELAN RACHEL D		4 E CH ED	06
COPELAND ANN LUCILE		4 S ED-HI	08
COPELAND MAY STEWART		6 CH BS	11
COPELEY DONALD JOE		6 HORT	*11
CORBETT HOWARD M		5 EDUC-ND	11
CORBIN ANN L		4 C E	08
CORBIN THOMAS ALLEN		4 K P A	06
CORCORAN JON ERICH		6 EDUC-ND	*11
CORNER WM O JR		4 IN ED	08
CORLEY JAMES E JR		4 K P A	07
CORLEY ROBERT WADE		6 EL ED	*11
CORN MARY YVONNE		4 C E	06
CORNELISON BERT W		4 M E	03
CORNMESSER DAVID M		4 EL ED	06
CORNWELL PAMELA J		5 PER S	11
CORRIGAN JAMIE H		6 PER S	*11
COTHRAN JUDY DIXON		4 S ED-EN	01
COTTEN JAMES HENSON		4 C E	02
COTTON RICHARD E III		5 EL ED	11
COUCH CARMEN H		4 ADM MGT	07
COUCH CARROLL R		7 ADM SPV	*11
COUCH GLENN W		5 EDUC-ND	11
COUCH VONNIE W		4 NURS BS	03
COWARD WANDA JEAN		4 M E	08
COWHERD THOMAS R		4 FD SC	07
COX ANN SHEPPARD		4 EL ED	*07
COX BERYL MARGARET			
COX JACK DAVID		4 FIN MGT	08

NAME - STATUS - COURSE - CLASS

NAME	STATUS	COURSE	CLASS
COX JAMES ALBERT		4 MATH BA	05
COX JAMES RUDOLPH II		3 CH E	05
COX JAMES SAMUEL		6 ADM SPV	*11
COX LINDA DIANE		5 EDUC-ND	11
COX LISA ELISABETH		4 EL ED	08
COX SUSAN INEZ		4 NURS BS	01
CRACE GARY D			
CRAIG CATHERINE ADA		4 SC T-PH	08
CRAIG GARY LUTHER		4 K P A	08
CRAIG KAY MCFARLIN		6 EL ED	*11
CRAIG MARTHA A		7 PER S	11
CRAIG WM ROBERT		6 ADM SPV	*11
CRAIN LARRY RAY		7 EDUC-ND	11
CRAIN MARTHA K		7 EL ED	11
CRAIN ROBERT MILTON		7 EDUC-ND	11
CRANE FRANCIS M		7 EDUC-ND	11
CRANK ETHELYN M		7 PER S	11
CRAWFORD CHARLES E		4 K P A	08
CRAWFORD DEBRAH J		6 EL ED	*11
CRAWFORD DEBRA LYNN		4 S ED-FR	08
CRAWFORD DIANNE GAYE		6 EL ED	07
CRAWFORD JAMES H JR		6 ADM SPV	*11
CRAWFORD VANDERVEER		4 ZOO	07
CRAWLEY ANNE BAKER		4 C E	04
CHAWLEY STUART W		4 P S	08
CHAYTON MAXWELL W		6 ECON	11
CHEAMER JAMES STEVE		4 HIST	08
CHENSHAW BEVERLY K			
CHESWELL LEE MICHAEL		4 E E	03
CHREVELING ROBERT S		6 W B	11
CHRIEB ANGELA SANFORD		6 MATH BS	11
CHRIEB CAROLYN STOKES		6 EDUC-ND	*11
CHRIEB HOBELI EARL		6 MATH BS	11
CRISP VALEKIE G		6 EL ED	*11
CRITZ KAREN BERNICE		4 E CH ED	05
CROCKETT TERRI KENE		4 P-PHARM	02
CROFT JOHN WAYNE		4 S ED-HI	07
CROMER CARL ALAN		4 M E	02
CROMER JOSEPH NEWTON		4 AGRON	07
CROMER LYNN RINGER		6 EL ED	11
CROSBY BOBBY L		6 ADM SPV	11
CROSS TIMOTHY G		4 MICRO	08
CROUCH DIANE T		7 EDUC-ND	*11
CROUCH SAMMY EARL		7 IMTS-ND	11
CROW GARY FOWLER		4 ZOO	06
CROWE PEGGY JAMES		4 ACCT	06
CRUM HENRY HAYNE III		6 CH BS	11
CRUM JAMES C		6 BIO CH	11
CRUMPTON BETTY COOK		6 EL ED	11
CRUMPTON DANIEL W		4 K P A	06
CRUTCHFIELD DAWN M		2 NURS BS	01
CUBBAGE LEIGHTON M		4 PO SC	07
CUCINELLA DENISE T		4 AN SC	04
CULBERTSON LARRY B		6 M E	11
CULBERTSON SALLIE E		6 EL ED	11
CULLEN WM WIGHTMAN		6 S E	11
CULLEN WM LEONARD JR		4 ZOO	06
CUMMINGS GWYN LESLIE		4 SN SC	05
CUNNINGHAM BENJIE L		4 S ED-HI	06
CUNNINGHAM JAMES E		4 ADM MGT	04
CUNNINGHAM KATHRYN A		4 FOR	04
CUNNINGHAM ROBERT L		6 AG MECH	11
CUPPIA ANDREW RALPH		4 PO SC	06
CURETON BRADY O		7 EDUC-ND	11
CURNOW KATHERINE E		5 EDUC-ND	11
CURRENCE BRAINARD M			
CURRIE EMILIE JEAN		4 P-PHARM	04
CURRY ERNEST DRAKE		4 ACCT	*08
CURTIS CATHERINE G		5 EL ED	11
CURTIS EDNA D			
CYPHERS SHELLEY A		2 PSYCH	03
DABBS THOMAS LEE JR		4 E T	05
DACUS KEITH EDWIN		4 ADM MGT	05
DALTON ELIZABETH B		5 EDUC-ND	11
DALTON STANLEY WM		4 CH BS	04
DANIEL ROBERT EDWARD		2 C E	08
DANIELS LOVICK T		4 ADM SPV	11
DANNELLY JUNE E		4 PO SC	06
DANTZLER JOAN RAPP		6 AN PH	14
DARBY ALBERT D JR		6 E E	11
DARITY JOSEPH P		7 IN ED	11
DAVENPORT DAVID E		6 PER S	*11
DAVENPORT JOHN D		4 C E	06
DAVIDSON PAUL MARK			
DAVIES DARRELL M		4 FOR	04
DAVIS CATHY LYNN		4 MED T	01
DAVIS CHARLES R JR		4 FIN MGT	06
DAVIS DORIS M		5 EDUC-ND	11
DAVIS ELIZABETH J		4 MATH BS	03
DAVIS GEORGE J III		4 AG E	03
DAVIS GLENN ARTHUR		6 E E	11
DAVIS JACK WAYNE		6 AG MECH	11
DAVIS JAMES G		6 PSYCH	04
DAVIS JANET N		6 E E	*11
DAVIS JERRY B		6 AG	*14
DAVIS JOYCE THOMAS		6 EL ED	*11

NAME - STATUS - COURSE - CLASS

NAME	STATUS	COURSE	CLASS
DAVIS JUDITH ANN	6	C R P	11
DAVIS L J JR	4	E E	05
DAVIS MARANDA HARRIS	6	EL ED	*11
DAVIS MARGARET G	7	EL ED	11
DAVIS MARY MICHELE	6	PER S	11
DAVIS MICHAEL HAROLD	6	E S F	11
DAVIS PETER ARNOLD	4	AG E	02
DAVIS RACHEL LUCILLE	4	ENGL	07
DAVIS RAY B	4	ADM MGT	08
DAVIS RICHEY MCCLANE	4	CH E	07
DAVIS ROME MCILLAN	2	AGRIC	05
DAVISON DOUGLAS LEE	6	ENGL	11
DAVISON JACQUE WHITE	6	MATH BS	*11
DAWSEY SHERYL V	7	EDUC-ND	11
DAY JUDITH EDWINA	4	EL ED	05
DAY KATHRYN PINSON	4	PSYCH	06
DAY PATRICIA SHEA	6	EL ED	11
DAYHOOD KATHLEEN R	6	EL ED	*11
DAYMOOD VICKIE E	6	PER S	11
DEFREITAS ERIC ALLAN	6	BIO CH	11
DEGROVE KIMBERLY ANN	4	EC ZOO	04
DEKUNING MICHAEL E	4	I M	04
DELOACH SHARON E	4	ADM MGT	06
DELOACHE LOUIS B	4	P-ARCH	06
DELVECCHIO FRED L	4	IN ED	*07
DELVECCHIO JOHN V	4	IN ED	08
DEMOSTHENES JOHN S	4	ZOO	06
DENDY NANCY KAY	4	NURS BS	06
DENTREMON SHARON A	4	CH BA	03
DEPKIN ISABEL JARVIS	4	HORT	02
DERHAM THOMAS GRANT	4	ADM MGT	08
DERHECK MICHAEL L	4	S ED-HI	08
DESHORE GREGORY S	5	ZOO	11
DEVERE ELBERT OTIS	6	NUTR	11
DEVORE THOMAS LEE	6	I M	11
DEWITT LYNNE SILLAY	4	ENGL	04
DIANATI SOHEILA	4	P-ARCH	04
DIB ALICE HARA	4	NURS AA	05
DICKERSON LARRY WM	4	MICRO	08
DICKERSON MARVIN	4	ADM MGT	01
DICKERT ARBY DONALD	4	CH E	05
DICKINSON JOHN A	4	FOR	06
DICKMAN MICHAEL LEE	2	P-ARCH	12
DICKSON JAMES S	4	MICRO	06
DIFAR MOHAMED A	4	PO SC	01
DILEO ANTHONY PAUL	4	E T	05
DIMLING JOHN N	5	E S E	*11
DIMMOCK CHARLES C	4	R P A	08
DIXON CYNTHIA LOUISE	6	NURS BS	07
DIXON GARY MITCHELL	6	NUTR	11
DIXON HOLLY HATTAWAY	4	S ED-FR	06
DIXON RONNEY T	4	FIN MGT	07
DOBBINS MARY JANE	4	MATH BS	12
DOBBINS WM BEASON	4	E E	06
DOBBIS DENNY MICHAEL	6	E S E	11
DOELLER JEANNETTE E	4	HORT	07
DOGGETT KIM AUSTIN	6	C R P	11
DONGELL VIRGINIA S	6	ADM SPV	*11
DOOLEY RONALD LARRY	6	BIOENGR	14
DOOLITTLE BRUCE M	4	E T	04
DOOLITTLE JAMES MELL	4	ACCT	07
DORN SANDRA PORTIA	4	R P A	07
DOSHER LEWIS C JR	4	HIST	04
DOUGLAS LARRY GLENN	4	I M	02
DOVER KENNETH H	7	SC T-PH	*11
DOUDEN DALE L	6	AGRON	11
DOWIS JAMES WALTER	4	FIN MGT	06
DOWIS JOE MALCOLM	7	EDUC-ND	11
DOYLE ELIZABETH ANN	4	LIB ART	04
DRAKEFORD MICHAEL K	4	ZOO	05
DREHER MARGARET EDNA	4	ADM MGT	01
DROGE JOHN CARSTEN	4	ENGR	03
DRUMMOND CHERYL JEAN	6	EL ED	*11
DRUMMOND MARY S	6	EL ED	*11
DRUMMOND ROBERT ALAN	4	FOR	03
DRYDEN LINDA S	4	EC ZOO	01
DRYE CHARLES EDWIN	6	PL PATH	14
DUEK ROBERT GRAYSON	6	PL PATH	14
DUFF STEPHEN BRANDON	3	CH E	03
DUFFY HENRY CLAY	4	CH E	06
DUFFY FELD CRAIG ALAN	4	FIN MGT	04
DUFFY EDWARD A	6	MAT E	14
DUKE ALBERT A JR	4	P-PHARM	02
DUKE MARY LOUANNE	4	NURS BS	03
DUKES JOAN KINGMAN	4	E CH ED	08
DUKES JOHNNY RAY	4	MICRO	08
DUKES MARTHA Y	4	NURS BS	*06
DUNBAR CHKISTOPHER N	4	IN ED	03
DUNCAN CAROLYN M	6	EL ED	*11
DUNCAN PHILLIP M	4	ADM MGT	08
DUNCAN SHARON GAYLE	4	IN ED	01
DUNCAN SUSAN T	4	EL ED	05
DUNCAN WILLIAM D	5	IN ED	11
DUNDOON STEVEN SCOTT	4	FOR	05
DUNHAM WAYNE B	4	E E	08
DUNLAP HARRY L III	4	S ED-HI	07

NAME - STATUS - COURSE - CLASS

NAME	STATUS	COURSE	CLASS
DUNLAP JAMES L JR	4	E E	07
DUNLOP PATRICIA K	6	S ED	11
DUNMYER TIMOTHY E	6	EDUC-ND	11
DUNN BRUCE EDWARD	4	ZOO	06
DUNN RODNEY EVERETT	4	P-ARCH	03
DUNNING BEVERLY JEAN	5	EDUC-ND	11
DURANT GEORGE C	4	R P A	08
DURHAM CATHERINE D	6	EL ED	*11
DURHAM PAMELA SUE	6	EL ED	*11
DURHAM THOMAS LEE	4	E T	03
DUVALL MARY SUE	7	SC T-PH	11
DUVALL REBECCA S	4	R P A	*07
DYAK ELVA JUDITH	6	SC T-PH	11
DYAK ROGER DALE	6	C E	11
DYCHES TOMMY MICHAEL	4	ACCT	07
EADON LEILA OLIVER	4	EL ED	04
EARLE SUZANNE E	4	MICRO	07
EARLS GWENDOLYN B	7	READING	11
EASLER MICHAEL DALE	4	ENGL	08
EASON VICKI HAMMOND	4	NURS BS	*05
EASTERLING VEBRA H	4	NURS BS	03
EASTERLING EDWARD H	4	P S	03
EATON LEONARD H JR	6	E E	11
EAVES JACQUELINE D	6	FR	11
EAVES SYLVIA DODD	5	EDUC-ND	11
EDDY ALICE B	4	EL ED	*11
EDGAR EMILY SNIPES	6	PER S	*11
EDWARDS ALICE SUE	4	R P A	03
EDWARDS DOROTHY B	6	EDUC-ND	*11
EDWARDS JAMES L JR	3	NON-DEG	08
EDWARDS JAN H	4	ENGL	01
EDWARDS JUDY JENKINS	4	EL ED	*11
EDWARDS KAREN BETH	4	ENGL	07
EDWARDS KENNETH E	4	FIN MGT	04
EDWARDS MARGARET T	4	PER S	11
EDWARDS MARTHA E	4	I M	11
EDWARDS SAM JOHN JR	4	I M	06
EDWARDS THOMAS B	6	MATH BS	14
EDMONSON GENE WILBUR	6	ZOO	14
EISELE CYNTHIA M	4	SOC	01
ELIAS RUTH	4	P-ARCH	05
ELKINS PAULINE D	4	PSYCH	05
ELKINS T A	6	MGT SC	14
ELLENBERG FRED D	6	S ED	11
ELLENBURG CAROLYN H	6	EL ED	*11
ELLENBURG JOY B	4	EL ED	*04
ELLENBURG SHIRLEY E	4	IN ED	07
ELLENBURG TIMOTHY E	6	HORT	11
ELLENBY MARC J	4	S ED-HI	07
ELLINGTON MITZI JUNE	6	NURS BS	04
ELLIOTT CAROL JEAN	4	P-ARCH	08
ELLIOTT MARSHALL P	4	CH E	07
ELLIS CHARLES E	4	PO SC	05
ELLIS STEVEN NEWTON	4	R P A	05
ELLISON ROBERT ALLEN	4	AGRON	03
ELMORE JOHN TRAVIS	4	R P A	07
ELMORE MICHAEL KOY	4	B C	06
ELMQUIST BROR C	6	CH BS	*11
ELROD CLAUDENE D	5	EDUC-ND	11
ELVINGTON ROBERT E	4	R P A	04
ELZA LARRY ALLAN	7	ZOO	11
EMERY SCOTT H	7	EDUC-ND	11
EMORY EDWARD HARRELL	4	SC T-BS	07
ENGLISH JOHN LELAND	4	E E	06
ENSLLEY HOWARD P JR	4	E E	03
ENTHEKIN GERALD E	4	AGRON	07
EPINETTE ROBERT T	4	FOR	04
ERWIN MALCOLM M III	4	PO SC	01
ESTES JAMES COOPER	6	HORT	*11
STKIDGE EDWIN W JR	6	HORT	*11
EVANS ERVIN DAVE	4	R P A	*05
EVANS FRANCIS WITTE	4	PO SC	07
EVANS JOHN CHAPMAN	4	FIN MGT	08
EVANS JOHN W III	4	ENGL	11
EVANS THOMAS DARVILL	4	SC T-BS	07
EVATT JANICE ROSE	5	ENGL	11
EVATT SHERITA GAYE	6	READING	*11
EVINGE MARY JEAN	6	S ED	11
FEZELL PAUL JAMES	4	PO SC	04
FAILE MARY LOU PACE	6	EL ED	*11
FAIRCLOTH THOMAS G	4	FIN MGT	04
FALATOK ANDREW JOHN	4	CR E	08
FALES CHRISTOPHER H	6	C R P	11
FALLAW SIDNEY ALLAN	6	P S	*11
FALLWELL MARTHA ANNE	6	MATH BS	11
FANT MARSHALL A III	4	ADM MGT	06
FANT WANDA KAY	4	NURS BS	03
FARABEE OLIVER ALTON	6	M E	*11
FARLEY JO ANN	5	ENGL	11
FARNHAM KAREN E	4	NURS BS	04
FARK JUDY GRAY	6	PER S	11
FARK RALPH EDWARD	6	IN ED	11
FAST CONNIE FARB	6	READING	*11
FAUBION WM JAMES	2	ADM MGT	04
FAUCETT JERRY HAROLD	4	CH E	02

NAME - STATUS - COURSE - CLASS

FAULKNER DONALD B	4	K P A	08
FEEMSTER CHARLES WM	4	K P A	08
FELDER JOEL THOMAS	4	FOR	06
FELDER ROBERT LEE	3	K P A	04
FELLMAN JOHN KEEGAN	6	BIO CH	11
FENDERIGUS FOUNOURIOS	6	CH BS	11
FERGUSON CAROLYN G	4	ADM MGT	04
FERGUSON DEBORAH C	6	ENGL	*11
FERGUSON DONALD ALAN	6	HORT	*11
FERGUSON DONALD G	4	K P A	06
FERGUSON STEPHEN Q	4	CH E	04
FERGUSON VICKI M	6	ENT	*11
FERGUSON WM FRANKLIN	6	IN ED	*11
FICKEN JOYCE FOY	4	NURS AA	02
FIELD PATRICIA ANN	4	K P A	08
FIELDS JOYCE W	4	EL ED	01
FIELDS WM CRAIG	4	S ED-NS	06
FINLEY ALTON LLOYD	4	E	03
FINLEY CONNIE LOU	4	NURS BS	01
FINLEY JOHN WELDON	4	AN SC	07
FISCHER STACEY L	4	HORT	03
FISTE DAVID ALLEN	4	P-ARCH	05
FITZSIMMONS MARK R	4	E T	01
FITZWATER RALPH RAY	6	INT ED	11
FLAUG FREDERICK B	6	NUTR	*11
FLEMING LOUISA READY	4	E A	05
FLEMING MARK ALLEN	6	S E	11
FLEMING WM MCINTYRE	6	VIS-ST	11
FLOYD CONNIE MACK	4	FOR	06
FLOYD JAMES HERMAN	6	S E	11
FLOYD JOHN R JR	6	PER S	11
FLOYD MAROLYN M	4	SOC	01
FLOYD RICHARD S	4	K P A	07
FLOYD YANCY MARSHALL	6	EDUC-ND*	11
FLYNN LINDA BORING	4	MATH BA	07
FLYNN LOIS ANN	4	C E	07
FOLKES STRADFORD G	6	C R P	11
FORD JOEL PARRISH	3	E CH ED	05
FORD KAREN LAND	4	M E	01
FORE CHARLES W JR	4	P-PHARM	02
FORESTER JANET LEE	6	AG ED	11
FORREST HENRY C	2	EL ED	05
FORSHEE JOAN LESLIE	6	C R P	11
FORTENBERRY SHERRY Y	6	PL PATH	14
FORTNUM BRUCE ALLAN	6	PHYS BS	14
FOSTER DONALD LEE	6	S ED	11
FOSTER HOWARD ALAN	7	SC T-PH	11
FOSTER LEWIS W	6	ZOOL	11
FOSTER MARIE WATKINS	4	MATH BS	02
FOSTER MARK OUPREE	4	I M	08
FOSTER ROBERT R	4	ADM MGT	02
FOWLER C DONALD JR	4	P-ARCH	04
FOWLER DAMON LEE	4	ADM MGT	05
FOWLER LARRY D	7	EDUC-ND	11
FOWLER NANCY WYATT	7	AG ED	11
FOX BRUCE ALLISON	7	EL ED	11
FOX LINDA WALKER	6	K P A	06
FRANK THERESA V	7	IMTS-ND	11
FRANKLIN ALAN RAY	3	ECON	04
FRANKOVICH JOSEPH R	6	ADM SPV*	11
FRASER ROBERT P	3	HIST	*02
FRASER JAMES C	6	AN PH	*14
FRASER JAMES WEST	4	CH E	08
FRAWLEY LEO STEPHEN	4	FIN MGT	08
FRAZER JOHN BOWLES	6	FOR	11
FRAZIER LOCKE E	6	PHYS BS	14
FREEMAN JUANITA	6	S ED	11
FREEMAN PHILLIP C	6	PL PH	14
FREEMAN WALLACE L	6	EL ED	*11
FRIERSON ELI W	6	MATH BS	14
FRIES SARAH E	7	EDUC-ND	11
FRIES VIRGINIA A	6	EL ED	11
FRYE WILLIAM GEORGE	6	EL ED	11
FULLER RUTH G	6	IN ED-A	05
FULMER CYNTHIA G	4	EL ED	06
FULWOOD HARRY LEE	6	T C	11
FUNCHESS CAROL R	6	MATH BS	11
FUNK ROBERT A	6	ARCH	11
FURR LINDA ANN	4	EL ED	07
FUSARO LAWRENCE J	4	ADM MGT	06
GAGE GRACE ELIZABETH	6	ENT	*11
GAILLARD JOY PATRICE	6	EL ED	11
GAILLARD KENNETH M	6	EL ED	11
GALE GEORGE T JR	6	PSYCH	06
GALLOGLY BONNIE M	4	ADM MGT	08
GALLOWAY FRANCES A	4	ADM MGT	06
GALLOWAY FRED ALLEN	4	AGRON	08
GALLOWAY GERALD G	4	MICKO	08
GAMBRELL DAVID A	4	ADM MGT	03
GAMBRELL RICHARD H	5	EL ED	11
GANDY ROBERT MICHAEL	5	BIOENGR	11
GANGEMI JOHN RONALD	4	E E	02
GANNON YVONNE EDMOND	4	E E	02
GANTT AUREY D JR	4	E E	02
GARCIA GONZALO A	4	E E	02

NAME - STATUS - COURSE - CLASS

GARCIA GUILLERMO S	4	C E	05
GARDNER WAYNE ALLAN	6	ENT	14
GARLAND MARSHALL LEE	6	AGRON	11
GARLAND RUSSELL T	4	MICKO	05
GARMON JEFF POWERS	6	PHYS BS	14
GARNER ROY PHILLIP	4	FIN MGT	05
GARNER WILHELMENIA O	6	READING*	11
GARKEN KATHIE Y	4	EL ED	07
GARKEN MARY L	6	READING	11
GARKETT JAMES A JR	4	ENGL	08
GARRETT RICHARD	7	EDUC-ND*	11
GARRISON CAROL S	7	EDUC-ND	11
GARRISON ERNEST W	4	PO SC	03
GARRISON MARTHA A	4	SC T-BS	03
GARRISON SANDRA C	4	SOC	05
GARVIN ROBERTA LONG	6	S ED	*11
GARY NINA ROSS	6	EDUC-ND	11
GARY THOMAS REEDER	4	ADM MGT	06
GATLING ROBERT R JR	6	BIOENGR	11
GAULT TALMADGE D III	4	ECON	07
GEAKHISER JOAN	4	K P A	07
GEEDIE JAMES E	6	CH BS	14
GEILFUS CHARLES WILSON	4	ECON	11
GEILFUS CHARLES J	4	ZOOL	07
GENTRY CURTIS CECIL	6	ENT	11
GENTRY KATHLIN C	4	ADM MGT	01
GENTRY THOMAS F JR	6	EDUC-ND*	11
GEORGE ALEXANDER	6	E MGT	*14
GEORGE DENNIS BLAIR	6	S E	14
GEORGES MICHAEL C	4	FOR	04
GERVAIS PERRY GRANT	4	K P A	06
GIBBONS ANDREW H	4	SC	04
GIBBONS CARLOS W JR	4	PO SC	07
GIBBS STEVE	4	K P A	03
GIBBS WM DAHRELL	3	PSYCH	03
GIBSON BENJAMIN T	4	CR E	04
GIBSON DAVID MICHAEL	4	K P A	03
GIBSON DOYLE WESLEY	6	AG MECH	11
GIBSON ELIZABETH A	5	EL ED	11
GIBSON JAMIE RENEE	6	PER S	11
GIBSON KENNETH D	4	E E	06
GIBSON MARGIE A	5	EDUC-ND	11
GIBSON REGINALD LEE	4	PO SC	01
GIBSON RUNDAL H	6	IN ED	11
GILBERT SILVIA D	6	E E	11
GILBERT VIRGINIA S	4	E E	06
GILCHRIST SARAH E	4	EL ED	06
GILLINGER GRACE C	4	HIST	02
GILL PATSY C	4	EL ED	*04
GILLESPIE CHEREE	6	HIST	11
GILLESPIE DEBRA R	2	EL ED	05
GILLESPIE DONALD E	4	CL E	07
GILLIAM THOMAS C	6	BIO CH	11
GILLISON DOTTIE M	4	P S	02
GILLISON WILLIAM H	6	ENT	11
GILKEATH M ELIZABETH	6	EL ED	11
GILSTRAP CAROL JO	4	E E	01
GILSTRAP DONALD R	4	E E	01
GILSTRAP TOMMY RAY	4	E E	01
GIMMI RUSSELL MARK	6	BIO CH	*11
GLAZEBROOK THOMAS S	6	ADM MGT	07
GLAZNER C DIANE B	7	PER	11
GLEATON REBECCA B	7	AG ED	06
GLENN HENRY S JR	4	K P A	*06
GLENN JOHN WILL JR	4	SOC	06
GLOVER DEBORAH C	6	MICKO	11
GLYMPH JOHN LAYTON	4	ECON	05
GODFREY STEPHEN M	4	P-ARCH	06
GOFORTH JOSEPH EARL	4	K P A	01
GOGGINS HAROLD M	4	K P A	07
GOLDEN CARL E JR	7	EDUC-ND	11
GOLLEY ELMER M	7	ENGL	11
GOLLY DAVID HERBERT	4	MICKO	05
GOLSON BRYAN MILD	6	AG EC	11
GOMEZ WM CAMACHO	5	PER S	11
GOOCH DALE MYRA	6	T C	11
GOODMAN GRANT ALAN	4	SOC	06
GOODMAN THERESA LOU	5	EL ED	11
GOODSON JANIS HALL	6	EDUC-ND*	11
GOODWIN GWENDOLYN D	6	EDUC-ND	11
GOODWIN LYNDA W	4	IN ED	07
GORDON CHARLES A	4	NURS BS	02
GORDON KATHRYN E	4	HIST	08
GORDON LEROY ROLLINS	6	ZOOL	11
GORE THOMAS CLINTON	4	HORT	05
GORENA ADRIANA ALICE	6	FOR	11
GORNICKI PHILIP P	4	FOR	03
GORSKI MICHAEL A	6	CH BS	14
GOUGE EDWARD M	3	NON-DEG	08
GOUGH SAMUEL LEANORD	4	E A	05
GOUGH SAMUEL W JR	4	EL ED	01
GOURLAY GARRY W	6	BOT	*11
GRACE JAMES B	2	E CH ED	05
GRAHAM EMMA ANNETTE	2	S ED	*11
GRAHAM JUDY LEE	4	MATH BS	03
GRAHAM ROBIN J	4	MATH BS	03

NAME - STATUS - COURSE - CLASS

NAME	STATUS	COURSE	CLASS
GRAMLING JOHN S	3	CH E	05
GRANT JAMES HARDING	4	PHYS BS	06
GRANT JERRY J N	4	EL ED	08
GRAVELY DEBURAH K	6	MICRO	11
GRAVES WM MIMS	6	UY SC	11
GRAY DONNA LYNNE	4	E CH ED	02
GRAY WILLIAM MICHAEL	6	PL PH	*14
GREEN FREDERICK B II	6	E E	11
GREEN JUDITH F	6	EDUC-ND	11
GREEN LARRY EUGENE	6	ADM SPV	*11
GREEN PAMELA WADE	4	ACCT	04
GREEN ZOLLIE CECIL	7	E S E	11
GREENE BARBARA ANNE	4	SPAN	03
GREENE MARION E	7	EDUC-ND	11
GREENE ROY DAVIS	6	EDUC-ND	11
GREENE VICTOR DALE	4	K P A	06
GREENE WAYNE EDESL	4	K P A	*08
GREER DANA BISHOP	6	EDUC-ND	11
GREGG RICHARD B	4	K P A	02
GREGG VAN A	4	K P A	08
GREGORY JAMES EMMETT	4	M E	02
GREGORY JESBERT G	7	IN ED	11
GREGORY WM MICHAEL	4	CH E	04
GREINER PATRICIA H	6	READING	11
GRESSETTE VIRGINIA F	4	PO SC	01
GREUTER PEGGY LEE	6	EL ED	*11
GRIFFIN JAMES KEITH	6	MICRO	06
GRIFFIN MARIE KNIGHT	5	EDUC-ND	11
GRIFFIN MARK GORDON	4	MATH BS	03
GRIFFITH GEORGE S	3	E U-HI	07
GRIMES TERRY LYNN	4	CH E	11
GRIMSBY KEMIE RAST	4	PO SC	04
GROEN PETER JAMES	4	K P A	03
GROOMS MICHAEL M	6	READING	11
GROOVER LAURA P	4	PSYCH	08
GRUBB LARRY DOUGLAS	4	ENGL	08
GRUBB SHERRY LAWSON	4	ENGL	08
GUEERY CECILE ANN	7	SC T-PH	*11
GUESS THOMAS C JR	4	ADM MGT	05
GUIDE VINCENT R	7	E MGT	14
GULLEDGE JO MARIE L	4	I M	02
GULLEDGE THOMAS R JR	6	ECON	11
GUNNING SUSAN V	6	E E	14
GUPTA VISHWA NATH	6	AG ED	11
GUTHRIE JOSEPH S	6	ZOOL	11
GUTKIN ROSANNE E	2	EL ED	05
GUY MONA FAYE	6	P S	11
GWYTHIER MARY JOAN	6	ENT	11
HACK RICHARD JAY	6	EL ED	11
HACKETT MARY C	6	BOT	11
HADDOX JEFFREY LYNN	4	ACCT	06
HADSTATE ROBERT HALL	4	FOR	02
HAENHLE GARRY GEORGE	6	EL ED	*11
HAFFNER JANET W	4	SOC	03
HAGOOD HAROLD A	4	ADM MGT	06
HAGY SUSAN	6	MICRO	11
HAINES GEORGE MILLER	7	EDUC-ND	11
HALBLEIB JAMES R	4	P-ARCH	06
HALFACRE CAROLYN F	4	MATH BS	06
HALL BEATY ANDREW JR	5	EDUC-ND	11
HALL CONSTANCE SUSAN	6	W B	*11
HALL DIANNE COSTNER	6	ADM SPV	*11
HALL EVELYN ELKIN	6	ADM SPV	*11
HALL FRANKLIN R	6	ADM SPV	*11
HALL HATTIE PEARL	6	ADM SPV	*11
HALL MICHAEL EDWARD	4	C E	08
HALL REGINALD DALE	3	CH E	04
HALL RICHARD K JR	4	ADM MGT	02
HALL TERRY ALAN	6	PER S	11
HALL V ELAINE J	4	ENGL	03
HALLMAN TOM N	4	PSYCH	08
HALPERN GAIL	4	EL ED	07
HALSTEAD DEBRA RAE	2	P M	05
HALTIWANGER C LAMAR	2	P-ARCH	12
HAMBURGH JAMES C	4	IN ED	08
HAMER JOHN WILBUC JR	6	MATH BS	02
HAMILTON CHRISTOPHER	6	S E D	*11
HAMILTON CANIS T	6	EL ED	06
HAMMERSLA DEBORAH R	4	ADM MGT	05
HAMMETT JOSEPH D	7	EL ED	11
HAMMETT MARJORIE J	4	CH E	08
HAMMOND CHARLES ALAN	4	K P A	07
HAMMOND JAMES LEAK	6	ENGL	11
HAMMOND JOHN BELTON	4	MATH BS	07
HAMMOND R GORDON	6	VIS-ST	12
HAMMOND WM HUFF	4	S E D	08
HAMRICK CAROL ANN	4	IN ED	01
HAMRICK ROBERT WM	6	EDUC-ND	*11
HANCE ROBBIE JO	2	K P A	04
HANCOCK ALLISON W	4	EL ED	05
HANCOCK DONNA MARIE	4	ADM MGT	06
HANCOCK WALTER A	6	AGRON	11
HANE JOHN WILLIAM	4	E E	04
HANEY ALVIN FOSTER	4	FOR	08
HANKINS THOMAS C	4	E T	06
HANKS RICHARD CARL	4	E T	06

NAME - STATUS - COURSE - CLASS

NAME	STATUS	COURSE	CLASS
HANNAH JOYCE A	6	EL ED	*11
HANNEGAN JEAN LOUISE	6	MATH BS	11
HANNON MARNEY LYNN	4	ADM MGT	05
HANSON CARL KURT	6	HORT	11
HANVEY WM HAROLD	4	AGRON	06
HARUE INTIAZ UL	6	M E	11
HARBIN JAMES MICHAEL	6	PER S	*11
HARBIN STEVEN A	4	E E	06
HARUEN CHRISTEL F	4	HORT	07
HARUEN JOHN M	6	E S E	11
HARUEN MICHAEL J	4	HIST	03
HARDIN RALPH L III	4	MICRO	05
HARDING DEBURAH G	6	HEADING	*11
HARDISTER MARILYN R	4	C E	02
HARLAN DAVID D JR	6	E MGT	14
HARMAN JOHN PATRICK	4	ADM MGT	06
HARMON JACK TRAVIS	4	NON-DEC	*02
HARNETT ROBERT M	4	NURS AA	01
HARPER MALLIEVEENE	6	W B	11
HARKELL REGINALD MARK	4	EL ED	06
HARKIMAN SUSAN L	6	EL ED	*11
HARKIS CAROLYN HITE	6	NUTR	*11
HARKIS CAROLYN M	4	ACCT	05
HARKIS CLAUDE E JR	4	K P A	05
HARKIS DONNA L	5	EDUC-ND	11
HARKIS EDWARD A J	4	EL ED	06
HARKIS JOHN BOLT	4	CH BS	14
HARKIS KATHERINE A	6	ADM SPV	*11
HARKIS PAMELA MERCK	6	BIO CH	11
HARKIS PHILIP GORDON	6	AG E	11
HARKIS POSTE M JR	4	ZOOL	07
HARKIS ROBERT B JR	4	LIB ART	04
HARKIS ROBERT B JR	4	ENGL	02
HARLISON BRENDA KAY	6	AGRON	11
HARLISON DIXIE LYNN	7	EDUC-ND	11
HARLISON FRED DEWEY	4	AN SC	03
HARLISON HOWARD F JR	6	ARCH	11
HARLISON MABLE E	4	FOR	07
HARLISON TERESA M	6	ENGL	*11
HARKITOS HARRY C	4	E CH ED	04
HARKITT MARGARET M	4	ADM MGT	05
HARSHMAN ANNE L	4	IN ED	08
HARSHMAN JANET RUTH	6	EL ED	*11
HARTNETT ANN C	3	C E	07
HARTZELL CLINTON H	4	NURS BS	01
HARTZOG DELORES JEAN	4	PM CORE	*08
HARVEY HILLIARD G	4	E E	03
HARWELL KURT SUMMERS	6	MATH BS	11
HASELDEN ELLEN C	6	ENGL	11
HATCHER CHARLES R JR	6	MGT SC	14
HATLEY JAMES M	6	PER S	*11
HATTON SAMUEL F JR	6	HEADING	*11
HAWKES ANNE LEIGH	4	M E	06
HAWKES JAMES S III	6	ADM SPV	*11
HAWKINS BARBARA H	4	E E	05
HAWKINS BEVERLY GOOD	6	AGRON	11
HAWKINS CARROLL B	7	ADM SPV	*11
HAWKINS DANNY LEE	4	E E	08
HAWKINS DEXTER C	4	E E	06
HAWKINS FLETCHER G	5	EDUC-ND	11
HAWKINS HARRY W	4	NURS BS	01
HAWKINS KATHERINE P	4	AN SC	07
HAWKINS KEVIN AMAKER	7	SC T-PH	*11
HAWKINS MICHAEL T	4	ECON	07
HAWKINS SUSAN DIANE	6	AG E	11
HAWKINS SUSAN M	6	IN ED	*11
HAWLEY LINDA ANN	4	W B	*11
HAYES DONALD JAMES	6	FOR	04
HAYES JOHN CHARLES	6	ADM MGT	06
HAYES JOSEPH F	4	R P A	08
HAYES WILLARD EUGENE	4	M E	04
HAYES WM WAYNE	4	HORT	02
HAYMOND JACQUELINE L	6	MGT SC	14
HAYNES JOHN M III	3	S E D-MA	04
HAYNES RICHARD LYNN	4	FOR	07
HAYNES SAVERNE D	4	MATH BS	06
HAYNES THOMAS G	4	HORT	07
HAYNIE ALICE SHERARD	4	MATH BS	06
HAYNSWORTH HUGH C	4	HORT	07
HAYS KAREN DIANNE	4	FOR	06
HAYS MACK RANDALL	3	HORT	07
HAZEL CECIL IRBY JR	4	MATH BS	06
HAZEN KATHERINE	4	HORT	07
HEAD JUDY WIDEMAN	4	R P A	06
HEAD LARRY CHARLES	4	ZOOL	05
HEAD GEORGE THOMAS	6	ENGL	11
HEATH WAYNE H	6	CH BS	11
HEATLEY WM ROBERT JR	4	FIN MGT	07
HEATON GLORIA JEAN	4	R P A	07
HEATON MALCOLM E	6	T C	11
HEATON ROBERT A	7	EDUC-ND	11
HECKMAN GEORGE ESTON	6	READING	11
HEDDEN MARTHA W	7	SYS ENG	11
HEDGEPETH KAREN F	4	ACCT	05
HEDEKILA EMIL WM	4	ACCT	05
HEINBUCH DAVID H	4	ACCT	05

NAME - STATUS - COURSE - CLASS

NAME	STATUS	COURSE	CLASS
HELLER RAINER	6	E E	14
HELMKEN MARK ALAN	6	FOR	11
HELMS DEBRA RENE	4	IN ED	*08
HELMS JOHN R JR	4	FOR	05
HEMBREE B PATRICIA	4	EL ED	07
HEMBREE JANELLE B			
HENDERSON DONNA M	6	HEADING	11
HENDERSON LEONARD T	6	FOR	11
HENDRICK RICHARD M	6	W B	11
HENDRICKS CHARLES A	4	ADM MGT	06
HENDRIX SAMUEL D JR	4	CH E	06
HENIFORD MARK ERIC	4	ADM MGT	05
HENLEY SAM REED	4	M E	08
HENNES SARA SUZANNE	4	FR	01
HENNY CRAIG WAYNE	6	P S	11
HENNY JOHN ROBERT	4	E E	07
HEPP GARY RICHARD	6	W B	11
HERIOT JAMES D JR	4	ADM MGT	04
HERLONG BETTY BLACK	6	READING	*11
HERRING BUDDY G	6	EDUC-ND	*11
HERRON ROBERT L	6	EDUC-ND	*11
HESSE JOHN TIMOTHY	6	PSYCH	08
HETRICK KAREN M	6	MATH BS	11
HUESTESS WM ALFRED	6	ADM MGT	05
HUEY VAN WARREN	4	SC T-ES	03
HYWOOD ELIZABETH J	4	NURS BS	04
HICKY CHRISTOPHER S	6	MICRO	01
HICKMAN WALTER E III	6	ADM MGT	07
HICKS ALAN LYNWOOD	6	B C	08
HICKS KATHERINE Y	6	EDUC-ND	*11
HICKS MARY ANN			
HICKSON RAY ALDRICH	4	P S	05
HIGGINBOTHAM JIMMY R	4	TEXT	*07
HIGGINS SCOTT M	2	P-ARCH	02
HIGSMITH CAROL ANN	4	EC ZOO	03
HIGSMITH JOSEPH F	4	B C	08
HIGHTOWER CHRIS JOHN	4	K P A	05
HILDRETH DAVID DELOS	4	T C	08
HILL CATHERINE E	4	K P A	07
HILL DAVID PROCTOR	4	P-ARCH	02
HILL DEBRA JUNELLE	1	MICRO	01
HILL DORIS DAVIS	6	EL ED	*11
HILL GARY STEPHEN	4	ADM MGT	05
HILL HOKE SMITH JR	6	MGT SC	14
HILL HUGH STANLEY JR	4	ADM MGT	06
HILL JACK JEON	3	FIN MGT	07
HILL JANICE V	6	EDUC-ND	*11
HILL JANNIE HARPER C	4	READING	*11
HILL RICHARD JAMES	4	C E	04
HILLER WILLIAM H	4	IN ED	07
HILLEY WM FRANKLIN	4	FIN MGT	06
HINES BRUCE ALVIS	6	C E	11
HINES JANICE MELTON	6	READING	*11
HINNANT FRANCIS G	6	CH E	11
HINNANT PAMELA M	4	E CH ED	06
HINTON MICHAEL JAMES	6	ZOO	11
HIOTT CAROLYN B	5	EDUC-ND	*11
HITE BETTY JAYNE	4	EL ED	05
HOBBS WM HENRY	3	K P A	08
HOBSON JAMES JR	4	E B	11
HODGE WANDA RUTLAND	4	K P A	07
HODGES BARBARA A	6	EDUC-ND	*11
HODGES CLAYTON M	6	ZOO	11
HODGES DENNIS RANTIN	6	BS	11
HODGES HARLAN E	6	MATH BS	11
HODGES NANCY DEAL	6	EL ED	*11
HODGES RUTHIA ANN	6	EL ED	*11
HODNICKI DONNA R L	3	NURS BS	*03
HOFFMAN LINDA R	5	PER S	11
HOFFMAN ROBERT JOHN	5	EDUC-ND	*11
HOFFMANN WILLIAM A	4	ECON	01
HOFFORD JOHN HENRY	4	ADM MGT	07
HOGAN MATTHEW SEAN	4	P-ARCH	05
HOGARTH JAMES M JR	4	MATH BS	07
HOGUE MARIE CROLEY	7	EL ED	11
HOGUE SAMUEL W III	4	ENGL	05
HOLBROOK FRANCES T	4	ADM MGT	04
HOLCOMBE VICKI	6	HIST	*11
HOLCOMBE KATHERINE W	6	EL ED	*11
HOLCOMBE MICHAEL G	4	M E	08
HOLCOMBE PATRICIA A	7	EL ED	11
HOLDEN BENJAMIN T	4	E E	05
HOLLAND KATHERINE W	4	ENGL	04
HOLLEMAN LOUIS C	7	EDUC-ND	*11
HOLLER CHARLENE L	6	EL ED	*11
HOLLEY NORMAN F	3	E T	03
HOLLIFIELD RICHARD C	2	HORT	05
HOLLOWAY PAMELA D	4	ENGL	05
HOLMES ALLEN W JR	4	E T	08
HOLMES PRESTON B	4	P-ARCH	06
HOLMES WM MIDDLETON	4	FOR	04
HOLSTON RICHARD L	4	FOR	04
HOLT CHARLOTTE LANE	4	ENGL	07
HONDROS STEVE GUS	6	BIOENGR	*11
HONEA JENNY LYNN	6	EL ED	*11
HOOD WM MICHAEL	6	ENT	*11

NAME - STATUS - COURSE - CLASS

NAME	STATUS	COURSE	CLASS
HOOPER JOAN D	5	EDUC-ND	11
HOOPER MARY L	4	ENGL	*08
HOPKINS LINUA IRENE	6	EL ED	*11
HOPKINS PHILLIP D	5	EDUC-ND	11
HOPKINS RITA DAVIS	5	EDUC-ND	11
HOPKINS ROBERT GLENN	4	ADM MGT	*06
HOPKINS ROSELYNN R	6	EDUC-ND	*11
HORM MICHAEL GEORGE	4	FOR	05
HORNER PATRICK JAMES	4	CR E	04
HORTON DAN LYON	6	ENT	11
HORTON ELAINE AUSTIN	6	HEADING	11
HORTON NANCY KINARD	6	EL ED	*11
HOSANG DAVID JOSEPH	4	P-ARCH	07
HOUCK RONALD LEE	4	K P A	08
HOUSE KAREN JANE	4	PSYCH	05
HOUSER ALZINE	6	EL ED	11
HOUSTON CAROL WILSON	4	PSYCH	04
HOVANEC THOMAS P	4	CH E	01
HOWE GEORGE HAYWOOD	4	ADM MGT	05
HOWE WAKING SIMONS	4	PO SC	04
HOWELL DEBORAH H	4	HEADING	11
HOWELL JAMES ONEAL	4	K P A	04
HOWELL RITA CLAIRE	4	EL ED	08
HOWETT RICHARD DUNG	4	ADM MGT	06
HOWETT JOSEPH P	5	SEU	11
HOWLETT LINDA MOODY	5	PER S	11
HUBBARD HAMPTON H			
HUDNALL MICHAEL B JK	6	ENGL	11
HUDNALL NANCY A	4	E CH ED	07
HUDSON BARRY JOSEPH	4	E A	06
HUDSON CYNTHIA	6	S EU	*11
HUDSON MAXINE T	7	EDUC-ND	*11
HUDSON PATRICIA ANN	4	CH BS	04
HUDSON THOMAS OTTO	4	B C	08
HUDSON WM COPELAND	4	ADM MGT	04
HUFF MARIE GLENN	6	MGT	11
HUGGINS EDGAR M JR	4	MICRO	08
HUGHES DAVID WHEELER	4	HIST	05
HUGHES DEVILLA A	4	EL ED	04
HUGHES GEORGE T	4	ZOO	06
HUGHES HARRY W	4	C E	06
HUGHES STEVEN P	4	ZOO	08
HUGHES SUSAN MARIE	4	SOC	05
HUGHES DORIS FAW	7	EDUC-ND	*11
HUGHES STEPHEN D	4	E E	07
HUGHSTON DAVID WEBB	6	T C	*11
HULSEY SHEILA D	6	ZOO	11
HUMPHRIES JANET L	4	ZOO	07
HUNNICUTT CYNTHIA P			
HUNNICUTT JULIA B	6	EL ED	*11
HUNNICUTT STANLEY P	4	K P A	05
HUNT CHARLES EDWARD	4	R P A	07
HUNT STEVE JAMES	4	ADM MGT	06
HUNTLEY ANN K	6	EL ED	*11
HUNTLEY DUNCAN M JR	6	P S	05
HURLEY P WAYNE	4	E E	05
HURST ELLEN ROBERTA	4	NURS BS	06
HUSTY RICHARD M	6	IN ED	*11
HUTCHINS ANITA P	3	NURS AA	05
HUTTO RICHARD BARRY	4	B C	08
HYATT LINDA GOSSETT	6	EDUC-ND	*11
HYDER VICKI LEE	4	READING	*11
IVERSON ROBERT PAUL	4	AC P-S	*14
HEYINWA VIRGINUS O	5	ENGL	11
INMAN SUE LILE	6	ADM SPV	*11
IRVIN JANICE B	6	PER S	11
IRVIN JOHN LEWIS JR	4	ENGL	06
IRVINE REBECCA LYNN	4	C E	06
ISBILL EDWARD F	4	CR E	04
ISENHOUR CHARLES T	4	ADM MGT	08
ISOM JAMES M JR	6	T S	11
ISRAEL JOSEPH	4	PO SC	02
IVESTER ELEANOR WREN	4	FIN MGT	08
IVESTER PATRICIA K	7	SC T-PH	11
IVESTER PHYLLIS ANNE	4	EL ED	*07
JACKSON ANNETTE T	4	FIN MGT	06
JACKSON HELEN L	5	EDUC-ND	*11
JACKSON IRENE ELAINE	4	P-ARCH	08
JACKSON KENNETH G	4	NURS BS	01
JACKSON LISA MARIE	6	EL ED	*11
JACKSON MARY CROWSON	4	ADM MGT	07
JACKSON MICHAEL LOTZ	4	ENGL	11
JACKSON NANCY P	3	M E	04
JACKSON RANDOLPH D J	4	FOR	04
JACOB MICHAEL A	4	ADM MGT	08
JACUBS MARCUS KENNEY	6	T-P-S	14
JACUBS ROBERT EDWARD	4	CH BS	11
JAKES KATHRYN ANGELA	4	PER S	*11
JAMES CHARLES GREENE	4	S ED-MA	04
JAMES DEBRA ANN	7	EDUC-ND	*11
JAMESON DORUTHY W	6	MATH BS	11
JAMESON ELIZA BROWN	6	ARCH	11
JAMESON ROBERT LAKE	4	S EU	11
JANARELLA GAIL LYNN	6	EL ED	11
JANARELLA JAN OWENS	6	EL ED	11

NAME - STATUS - COURSE - CLASS

JAYNES BRUCE C 6 FOR 11
 JEANES ROBERT N 6 EDUC-ND* 11
 JEFFORDS ELIZABETH L 4 NURS BS 02
 JEFFORDS HELEN K 5 SC T-PH 11
 JEFFORDS KENNETH D 4 MATH BS 06
 JEFFRIES JAMES GARY 4 AG ED 05
 JEHLER GEORGE C JR 4 ADM MGT 05
 JENKINS GEORGE R JR 4 ADM MGT 05
 JENNINGS EUGENE E 4 FOR 03
 JENNINGS JAMES J 6 EDUC-ND* 11
 JERNIGAN DANIEL A 4 M E 05
 JESSEN FLORENCE A 5 EDUC-ND 11
 JETER DIANE 4 K P A 06
 JETER JACK H JR 3 MICRO 05
 JETTON NEAL CARSON 4 ADM MGT 08
 JOHNSON CAMILLE 3 E CH ED 01
 JOHNSON CONNIE FAYE 6 EL ED 11
 JOHNSON DARLEAN 3 E CH ED 02
 JOHNSON DAVID NEWTON 4 ADM MGT 06
 JOHNSON DERRICK LEE 4 K P A 01
 JOHNSON DON EUGENE 6 MGT 11
 JOHNSON EDGAR B JR 6 AG ED 11
 JOHNSON EDWARD C 4 ECON 04
 JOHNSON ELIZABETH A 4 EL ED 03
 JOHNSON HARRY ETHAN 4 K P A 06
 JOHNSON JAMES ROBERT 3 NON-DEG 02
 JOHNSON JOSEPH B 4 TEXT 04
 JOHNSON LESLIE DIANE 4 NURS BS 04
 JOHNSON MAE DEE B 6 READING 11
 JOHNSON MALCOLM K JR 6 MICRO 11
 JOHNSON ORMOND W III 4 ADM MGT 05
 JOHNSON SUSAN J 6 ENT 11
 JOHNSON THOMAS E 6 P-ARCH 07
 JOHNSON WALTER LEE 6 ADM SPV* 11
 JOHNSON WM LEO III 6 CH BS 14
 JOHNSON WM PEET 6 PER S 11
 JOHNSON WM RAY 6 K P A 08
 JOHNSON DAVID CRAIG 6 PER S 11
 JOHNSON RUTH A 6 EL ED 11
 JOLLY DAVID EARL 4 EL ED 08
 JOLLY MARY LYNN 4 PO SC 07
 JONES ALICE JANSSSEN 6 READING* 11
 JONES ARNOLD LYNN 6 IMTS-ND 11
 JONES CAROL M 6 READING* 11
 JONES CAROLYN SHAVER 6 READING* 11
 JONES DEANNA T 6 READING* 11
 JONES DEBORAH J 6 EL ED 11
 JONES DEBORAH S 6 E CH ED 11
 JONES EDWARD 6 CH BS 11
 JONES HAROLD R JR 4 PO SC 08
 JONES JAMES FRANKLIN 4 FOR 06
 JONES JAMES LARRY 6 PER S 11
 JONES JAMES PHILLIP 4 P-ARCH 06
 JONES JANE PATE 6 PER S 11
 JONES LARRY W JR 4 SC T-PH 01
 JONES MARTHA LYNN 6 EL ED 11
 JONES NANCY ANNE 4 E E 05
 JONES PAMELA BETH 6 AG EC 14
 JONES ROY CLIFTON 7 EDUC-ND 11
 JONES TOMMY M 6 ENT 11
 JONES VERNON E 6 PL PH 14
 JONES WALKER A 4 CH BS 07
 JONES WILLIAM JACK 6 AG EC 14
 JONKOFF VIKTOR IMRE 6 EL ED 11
 JORDAN JOHNNY W 4 ADM MGT 01
 JORDAN RUTH SAWYER 7 EL ED 11
 JORDAN WILLIE LOUIS 6 EL ED 11
 JOSEY LINDA B 6 EL ED 11
 JOSEY NANCY CAROL 4 PO SC 07
 JOYNER HIRAM A JR 4 ADM MGT* 05
 JULIAN BARRY DEXTER 4 K P A 06
 JULIAN JANE ELLEN 6 E S E 14
 KACHEL WAYNE MICHAEL 4 MICRO 04
 KAHLER GUY BEYER 4 EL ED 05
 KAHLER JOY CARTER 4 EL ED 08
 KAISER LOUISE MARTIN 4 P-ARCH 07
 KANE CHRISTOPHER M 6 MATH BS 11
 KANEKO HIDEAKI 6 MGT 11
 KANEKO YUTAKA 6 CL ED 11
 KANEY BELINDA ANN 6 K P A 11
 KANDISSER STEVEN JAY 6 PSYCH 08
 KAPP DONALD FRANCIS 4 ZOO 06
 KARESH WILLIAM B 6 E S E 14
 KARK PHILIP REID III 3 PSYCH 05
 KASHA RUTH GAIL A 4 K P A 08
 KAY JOHN WM JR 6 EDUC-ND* 11
 KAY SHELBY D 7 READING 11
 KEA ANNE DERRICK 4 ENT 08
 KEA WM CARTER 4 MATH BS 05
 KEARNS MARCIA LYNN 4 MICRO 06
 KEARSE HENRY LEWIS 4 ZOO 05
 KEASLER ROBT LEE JR 6 EL ED 11
 KEESER LAURA WELSH 6 ARCH 11
 KEESHEN MICHAEL P 1 CH E 01
 KEHLNDE KUNLE 4 ADM MGT 01

NAME - STATUS - COURSE - CLASS

KEISLER CYNTHIA RAYE 4 NURS BS 01
 KEITH JANIS KAREN 3 CH E 04
 KEITH JERRY ALLAN 4 FIN MGT* 08
 KEITH KAKEN 6 FD SC 11
 KELKER PAUL RICHARD 4 M E 05
 KELLEY CHARLIE HOKE 4 FIN MGT* 06
 KELLEY DAVID LYNN 4 I M 08
 KELLEY ELIZABETH J 6 EL ED 11
 KELLEY JANE M 4 EL ED 08
 KELLEY MARY JOYCE 6 IN ED 11
 KELLEY PEGGY EDELE 4 E CH ED 08
 KELLY BARBARA G H 4 ACCT 02
 KELLY JAMES E 6 M E 11
 KELLY STUART BARRETT 4 ADM MGT 05
 KEMUN ELIZABETH LEE 4 E CH ED 05
 KENDALL RONALD JAMES 6 W B 11
 KENNEDY JOHN DONALD 4 FOR 05
 KENNEDY TERRY M 4 SC TCH 07
 KENNEDY THOMAS J 6 AGRON 11
 KENNELLY THOMAS E 6 MATH BS 11
 KERBO ROBERT LYNN 6 FOR 11
 KERN J STAIGE JR 4 SPAN 03
 KERNEN TIMOTHY JAMES 4 ECON 06
 KERK STEVE KNIGHT 4 CH BS 02
 KHAYRI MUTASIM A 4 CH E 03
 KICK BRIAN EUGENE 4 EL ED 04
 KIMBALL CYNTHIA I 6 ADM SPV* 11
 KIMPTON PATRICIA D 4 K P A 08
 KINARD JAMES ROY JR 6 W R E 11
 KINDER HARVEY JAMES 4 IN ED-I 01
 KING ANTHONY 4 AN SC 04
 KING BETTY C 6 BTO CH 11
 KING CHESTER R 4 EL ED 06
 KING CYNTHIA D 4 FOR 05
 KING DAVID FLEMING 4 ADM MGT 05
 KING JIMMY RICHARD 4 NURS BS 03
 KING JUDY ANN 6 NURS BS 03
 KING KATHERINE G 4 BIOENGR 11
 KING RICHARD EARL 4 ADM MGT 11
 KING RUTH KLINSTIVER 5 SC T-PH 11
 KING SHEILA TAYLOR 4 EL ED 07
 KIRBY JOHN F 6 MATH BS 11
 KIRK KENNETH R 4 B C 12
 KIRKLAND LINDA V 6 EDUC-ND 11
 KIRVEN ALICE ADAMS 6 PER S 11
 KISER STEVA GAULT 4 PSYCH 07
 KISER THOMAS ANTHONY 4 P-ARCH 05
 KITCHENS CHARLES A 7 EDUC-ND 11
 KITTEL CHARLES F 4 E E 05
 KLATT ELLEN PERRY 4 FR 07
 KLEIN RICHARD D 7 EDUC-ND 11
 KLEIN VICTORIA GOHN 6 EL ED 11
 KNEBUSCH MARK RYAN 3 ADM MGT 03
 KNIGHT LARRY LEE 6 IN ED 11
 KNOX WADE CONLEY 4 C E 07
 KNUSEN KRIS WAYNE 3 CH E 05
 KOCH CHRISTOPHER D 6 HORT 11
 KOCH SUSAN L 4 NURS BS 03
 KODAMA HENRY EUGENE 6 FOR 11
 KOEFOED SCOTT A 4 MATH BS 07
 KOEHLER JOHN DREW 4 FOR 08
 KOEHN BRUCE WARREN 6 PHYS BS 11
 KOHL JAMES DOUGLAS 6 MICRO 11
 KOHLI JAMES ARTHUR 4 IN ED 08
 KOHLMAYER ANN REYDA 6 READING 11
 KOHOUT WM ROBERT 4 IN ED 05
 KOLUDY JAMES ANTHONY 4 C E 05
 KONEN JERRY LEE 4 CH E 04
 KOON HERBERT ROY JR 4 AG EC 06
 KORNELL PATTY W 5 EDUC-ND 11
 KOTTRABA PATRICIA L 4 EL ED 06
 KRAUS HELMUTH 6 PL PATH 11
 KRAUSE WILLIAM R 6 M E 14
 KREIS EARL J III 4 K P A 08
 KRELL JANIS HARVILLE 6 EL ED 11
 KRIEGER DAVID ALAN 4 E E 03
 KUNA PATRICIA ANNE 6 ENGL 05
 KUNKEL CHRISTOPHER M 4 C R D 03
 KURITZ SHIRAZ ANN 6 EL ED 06
 LA CLAY JAMES M 4 EL ED 07
 LAFERTY JOSEPH PAUL 4 K P A 07
 LAGARES JOHN GEORGE 4 C E 06
 LAGRONE WM DAVID 4 I M 06
 LAKINS CHARLES R 5 IMTS-ND 11
 LAMAR CHARLES R 4 ADM MGT 08
 LAMB DELORES B 4 CH BS 08
 LAMB JAMES MORTON 7 EDUC-ND 11
 LAMBERT LORENA JANE 4 PO SC 07
 LAMER EDYTH LOUISE 6 EL ED 07
 LANCIANESE MICHAEL G 6 E E 11
 LAND CHARLES L JR 4 E E 04
 LAND TERESA DIANNA 4 ADM MGT 05
 LANDRETH LORETTA J 4 E CH ED 05
 LANDURUM EVERETT L JR 4 I M 05
 LANE CATHERINE G 4 HIST 06
 LANE CHARLES GLOVER 4 PO SC 06

NAME - STATUS - COURSE - CLASS

NAME - STATUS - COURSE - CLASS

LANEY KATHERINE P 4 E CH ED 06
 LANGDON CHAS H III 6 E S E 14
 LANGLEY ANNA D 5 EDUC-ND 11
 LANGLEY JEFFREY TODU 6 T-P-S 14
 LANGSTON CHAS DENNIS 4 ADM MGT 07
 LANGSTON CYNTHIA L 4 K P A 04
 LANGSTON PAULINE G 4 ADM SPV*11
 LANNENDON JAMES R 4 K P A 08
 LAPPIN DAVID OWEN 4 FOR 02
 LARK EMILY KATHLEEN 4 ENGL 06
 LARRYMORE DOROTHY A 5 EL ED 11
 LARSEN CAROLYN A H 4 NURS AA*04
 LARSEN WM A JR 6 E 14
 LATHAM MAUDE W 7 HEADING 11
 LATHAM SAMUEL E 5 ED-HI 05
 LATHROP MARGARET E 6 AG EC 11
 LATIMER JOHN HASKELL 6 ADM SPV*11
 LATIMER MARGARET G 4 T C 08
 LATIMER KEITH D 4 C E 08
 LAU MONIE RONALD D 4 C E 03
 LAU RANDALL SEK TIM 4 P E 11
 LAUTEN WM TATUM III 6 PHYS BS 11
 LAW LINDA BRODY 6 E 11
 LAWANDALES E FRANK 6 E 06
 LAWSON JOHN LEWIS 3 SC TCH 05
 LAWLER TERRY EDWIN 1 T-P-S 14
 LAWRENCE ERNEST GREY 6 PL PATH 11
 LAWRENCE JANE E 6 BOT 11
 LAWRENCE ROBERT S JR 4 E 08
 LAWKIMORE BARRETT S 4 E E 04
 LAWSON RAYMOND WADE 4 AN SC 05
 LAYTON MARY LOU 4 CH E 01
 LAZZARI J PHILLIP 2 FIN MGT 05
 LEA JANET RENE 4 ADM MGT 03
 LEACH DANIEL P III 4 IN ED 06
 LEACH JAMES HERBERT 4 PSYCH 02
 LEAPHART MERRIANNE 4 HIST 03
 LEATHERMAN HUGH K JR 6 EDUC-ND*11
 LEAVITT SPENCER S 4 K P A 07
 LEDBETTER DON KELLY 4 MICH 03
 LEDUON ALAN PHILLIP 4 NURS AA 02
 LEE AARON KIRK 6 EL ED *11
 LEE CHERYL ANN 6 EL ED *11
 LEE EUGENIA PENCE 4 TEXT 05
 LEE SALLY CLARY 4 ZOO 01
 LEE SYLVESTER C 4 PHYS BS 14
 LEE VIRGINIA DIANE 6 ARCH 11
 LEEKE CECIL HOLLIS 6 S ED 11
 LEEMANN CHRISTIAN H 6 ZOO 14
 LEGGETT JACQUES WADE 6 PSYCH 04
 LEGRAND CLISTA HUFF 6 CH BS 11
 LEGRAND HARRY E JR 6 ECON 11
 LEHMANN MELANIE ANN 6 EL ED 11
 LEIBNER JAMES EDWARD 6 AGN 11
 LEIGH ARMISTEAD C 4 FOR *08
 LEIMONS JUDY CLARY 4 ADM MGT 06
 LEIPUSKY LISA 6 ADM MGT 05
 LEPTICH WM MATHIAS 6 T C 11
 LESSIE GEORGE THOMAS 6 W B *11
 LESSLIE MARGARET ANN 6 S ED 08
 LEUCK JAMES FOSTER 6 EDUC-ND*11
 LEVINE DANIEL SERGE 6 ADM SPV*11
 LEVIN WALTER W JR 6 BIOENGR 11
 LEWIS BRENDA SHEALY 6 B C 05
 LEWIS DAVID RONALD 6 MATH BS 14
 LEWIS DEBORAH LEE 6 PL PH 14
 LEWIS GLENN B 6 PHYS BS 05
 LEWIS JEROME LUTHER 4 ECON 01
 LEWIS JUDITH S 6 E S E 11
 LEWIS WM WARNER III 6 E MGT 14
 LI CHI MUN JEFFREY 6 IN ED 11
 LIEBENROOD GEORGE H 4 K P A 06
 LIENERT HOWARD D 4 MATH BS 08
 LIN LIEH TANG 4 K P A 07
 LIND WILLIAM JOHN 4 CH E 04
 LINDER WM LAWTON 4 MATH BA 06
 LINDLER ARTHUR B III 6 ENGL 11
 LINDSAY NORMAN T 6 S ED 11
 LINUSTEDT GEORGE WM 4 FOR 08
 LINEBERGER JOAN A 6 NUTR 14
 LINEBERGER ROBERT JR 4 S ED-PO 03
 LIPSEY JOHN TIMOTHY 6 FOR 11
 LITTLE JOHN JOSEPH 6 E S E 11
 LIU YA-LI 6 IN ED 11
 LIVINGSTON ROBERT R 4 K P A 06
 LOCKABY BRUCE G 4 MATH BS 08
 LOCKABY SUE HELEN 4 CH E 04
 LOCKE BARBARA C 6 PL PH 14
 LOCKLAIR DALE LEWIS 6 PHYS BS 05
 LOFTIS PHYLLIS W 4 ECON 01
 LOFTIS WILLIAM D 6 E S E 11
 LOHN HOUGHTON ARTHUR 6 E MGT 14
 LOLLIS JAMES D 6 IN ED 11
 LOLLIS JUAN D 4 K P A 06
 LONDON JAMES BRADY 6 MATH BS 08
 LONG BRUCE EDWARDS 6 NURS BS 08

LONG CARROLL MURRAY 6 EDUC-ND 11
 LONG GINA DELL 4 EC ZOO 05
 LONG GLORIA YATE 7 EDUC-ND 11
 LONG SAMUEL A 4 B C 08
 LONG STEVEN L 6 HORT 11
 LONGO JOSEPH DAVID 4 ADM MGT 05
 LOONEY DENNIS C 4 ADM MGT 08
 LOOPER DEBORAH KATE 6 S ED 11
 LOOPER GARY W 6 ADM SPV*11
 LOOPER STANLEY M 4 K P A 08
 LOOPER THOMAS M JR 4 EL ED 04
 LOOPER THOMAS PHILIP 4 FIN MGT 05
 LOPEZ ANTONIO M JR 6 MATH BS 14
 LOPEZ MAURICE K 6 ADM SPV*11
 LORD ROBERT JOHN F 4 IN ED 06
 LOTHERY LINUA LOU 4 PSYCH 06
 LOVE SALLY 4 S ED-EN 06
 LOVELACE VIRGINIA L 6 EL ED *11
 LOVELL ANSEL SHELLEY 4 AG EC 06
 LOWDER MARGARET Y 4 ADM MGT 02
 LOWE BRIAN ALBERT JR 6 E 11
 LOWE DOUGLAS HOWARD 4 ARCH 11
 LOWE WILLIAM 6 EL ED 11
 LOWERY HENRY K JR 6 MICRO 11
 LOWMIRE KATHRYN A 6 EL ED *11
 LOWMY SANDRA DABNEY 4 P-ARCH 08
 LUBBERS DAVID HILARY 6 MATH BS 14
 LUCAS JAMES LLOYD 6 ENGL 11
 LUCIUS HENRY III 6 M E 11
 LUCKETT LAWRENCE M 6 W B *11
 LUDLAM WILFRED ROSS 6 EDUC-ND 11
 LUISA CATHRYN C 6 EL ED *11
 LUISA PETER C 6 AG EC 14
 LUSK CATHY ANNE 6 ADM SPV*11
 LUSK JOHN HASKEL 6 ADM SPV*11
 LUSK SARA ANN 6 AN PH 14
 LUSZCZ LEON JOHN JR 4 K P A 07
 LUTON PHILIP LANGDON 4 ACCT 01
 LY SA LINH 6 EDUC-ND 11
 LYLE LUTHER L 6 EL ED *11
 LYLE MARCIA M 6 MATH BS 14
 LYLE WILLIAM F III 6 SCS-ND 11
 LYLES EVELYN M 4 MATH BS 06
 LYLES PHILIP DEWAYNE 4 AN SC 06
 LYLES STEPHEN CREWS 7 SC T-PH 11
 LYONS ANNETTE ROE 6 CH BS 14
 MA NING YUAN RICHARD 7 EDUC-ND 11
 MACAULAY ELIZABETH W 4 E CH ED 08
 MACCONNACHIE JEAN 4 HORT 02
 MACDONALD LUCIA J 6 ARCH 11
 MACDONALD THOMAS G 6 ADM SPV*11
 MACFIE WADE H JR 1 BIO CH 01
 MACKAY HAROLD JAMES 4 GER 07
 MACKAY MELISSA LYNNE 6 HORT 03
 MACKIE FRANCIS M JR 6 MATH BS 14
 MACKIE MELISSA ROWE 4 AN SC 11
 MACKIERMAN REREDITH 6 V-S-ST 14
 MACPHERSON RALPH D 4 E CH ED 07
 MADEN ANITA FORD 6 ADM MGT 05
 MADEN THOMAS LOUIS 6 PHYS BS 11
 MADDOX WM CLARENCE 4 FIN MGT 08
 MADHAY RONNIE CLIF 2 SOC 05
 MAGEE MELODY JO 4 CH BA 03
 MAHAFFEY CANDACE M 6 NUTR *11
 MALCOLM SUSAN V 4 E CH ED 06
 MALPHRUS MARY P 4 E A 02
 MALSTROM CARLA SUE 6 CH BS 14
 MANDEL FREDERICK S 6 PER S *11
 MANURELL MARION D 4 FOR *12
 MANER CAROL LAWTON 3 EL ED 06
 MANN D JANE 6 ADM MGT 08
 MANN JOHN WALTON 4 BIO CH 02
 MANN TED FARLEY 4 E E 08
 MANON MARCUS A 4 MATH BA 05
 MANUEL GREGORY R 4 AG EU 05
 MANUEL KIM ELLEN 6 ECON 11
 MARETT JAMES HOYT JR 4 ACCT 05
 MARETT PAMELA C 4 PO SC 05
 MARION ROBERT C 3 PSYCH 03
 MARKERS EDWARD A 4 FOR 08
 MARLER BARRY STEPHEN 4 M E 03
 MARKETT HOSEA M JR 2 ACCT 12
 MARRINER MARK STEVEN 4 PSYCH 06
 MARSH HARRY RAY JR 6 S ED 11
 MARSHALL CAROLINE H 4 ADM MGT 04
 MARSHALL MARTHA C 4 ADM MGT 08
 MARSHALL STANMORE B 4 NURS BS 08
 MARSIK THOMAS HARLAN 6 S ED-HI 06
 MARSTON WM F JR 7 HIST 11
 MARTIN CARROLL JOYCE 4 NON-DEG*01
 MARTIN JAMES ALVIN 7 EL ED 11
 MARTIN JAMES ROBERT
 MARTIN JOHN WAYNE
 MARTIN MARIAN ELAINE
 MARTIN MICHAEL T

NAME - STATUS - COURSE - CLASS

NAME	STATUS	COURSE	CLASS
MARTIN ROBERT DONALD	6	UY SC	*11
MARTIN STANLEY KEITH	4	C E	*01
MARTIN THOMAS E	6	AN SC	*11
MARTIN WILLIAM DAVID	6	PER S	*11
MASACHI TOMMYE S	3	R P A	02
MASHBURN JAMES G	4	C E	07
MASON THOMAS R	5	ADM SPV	11
MASSENGILL WELLS C	4	HORT	07
MASSEY GAINES N	4	M E	01
MASSEY LADSON EVANS	4	M E	08
MATAR MAGDI AZIZ	6	MATH BS	14
MATHENY HARRIETT O	4	FIN MGT	05
MATHESON RICKIE S	4	M E	*01
MATHEWS MICHAEL W	4	E E	07
MATHIS JULIA C	6	EL ED	*11
MATTHEWS PAMELA A	6	ZOOL	*11
MATTHEWS DEAN GERARD	4	ADM MGT	05
MATTHEWS HOUSTON C	4	ADM MGT	06
MATTHEWS JAMES E JR	7	EDUC-ND	*11
MATTISON BONNEVA G	5	EDUC-ND	11
MATTISON STEPHEN	4	ADM MGT	07
MATTOX CAROL LOU	4	ADM MGT	01
MATZKO GEORGE T	6	CH BS	*11
MAURER DAVID CHARLES	4	MICRO	04
MAXWELL E LAINE	4	ADM MGT	03
MAY JEFFERSON JAY	4	ADM SPV	*11
MAYER RICHARD DANIEL	6	BIOENGR	11
MAYFELD ANTHONY D	6	FIN MGT	08
MAYFELD CATHERINE B	6	EL ED	*11
MCALISTER LOU BOONE	4	FD SC	*02
MCAULEY J ADELE	6	FD SC	02
MCAULIFF DONALD W	4	E T	06
MCCBIDE WM JUNIOR	6	S ED	11
MCCALL AMOS MONTE	4	MICRO	05
MCCALL CHARLES E	7	EDUC-ND	*11
MCCALL HOLLY HAWKINS	4	ACCT	*03
MCCALL MICHAEL C	4	I M	02
MCCALLISTER CHRIS W	4	P-ARCH	05
MCCALLUM HOWARD T	4	R P A	08
MCCARTHY ROBERT R	4	ADM MGT	04
MCCASKILL BARRY S	2	SC T-PH	05
MCCCLAIN RANDALL W JR	4	IN ED	06
MCCCLAIN VERONICA F	6	EL ED	11
MCCCLAIN WM MARCUS	4	K P A	06
MCCCLAM ROBERT WARNE	4	P-ARCH	07
MCCCLARY JOHN EARL	4	ADM MGT	04
MCCLELLAN DONALD B	4	FOR	04
MCCLESKEY CHARLES S	6	EL ED	11
MCCCLINTON IRINE T	7	EDUC-ND	11
MCCLOSKEY KIRK M	6	EL ED	11
MCCONNELL ELIZABETH	7	EDUC-ND	11
MCCORD CHARLES L	6	W B	*11
MCCORD JOHN WM	6	W B	*11
MCCOWN DEBORAH BROWN	6	PER S	*11
MCCOY BRUCE SHERMAN	4	ADM MGT	07
MCCOY CHARLOTTE B	5	EDUC-ND	11
MCCRARY WM FINNEY	4	FOR	03
MCCRRAW JOHN MARK	4	P-DENT	08
MCCRORY RAVEN S	6	C E	11
MCCULLOCH MARGARET G	4	HORT	03
MCCULLOUGH LARRY W	4	FOR	03
MCCURRY EDDIE S	4	ADM MGT	06
MCCUTCHEON OWEN K JR	4	IN ED	06
MCDANIEL JOHNNY W	4	CH E	*08
MCDANIEL WM AUBREA	4	ADM MGT	07
MCDONALD DONALD C	4	PO SC	05
MCDONALD JAMES H	4	MICRO	06
MCDONALD MELVA D	4	CH E	02
MCDONALD ROBERT I	4	CH E	02
MCDOWELL CONNIE U	6	READING	*11
MCDOWELL CONNIE M A	7	EDUC-ND	11
MCDOWELL SAMMY LEE	7	EDUC-ND	11
MCEACHERN JOHN DALY	6	R P A	11
MCEACHIN MARGARET H	4	FD SC	06
MCELHURRAY CHARLES T	4	P-MED	02
MCELVEEN DEBORAH	4	P-MED	02
MCELVEEN VIRGINIA R	4	E CH ED	05
MCFARLANE DONALD PETER	4	ACCT	05
MCFARLANE DANIEL C	6	R P P	11
MCGAHA FRANCES C	6	READING	*11
MCGAHA STANLEY ALAN	4	EL ED	*12
MCGAW JIMMIE HAYNIE	4	EL ED	*11
MCGEE SARA LOUISE	4	EL ED	02
MCGHEE DAVID WAYNE	4	B C	05
MCGILL MARY LOUISE	6	EL ED	*11
MCGINN WILLIAM C III	4	R P A	07
MCGINTY ANDREW S	6	W B	*11
MCGRADY MARGARET C	4	ACCT	07
MCGRATH MICHAEL F	6	AN PH	14
MCGREGOR ERNEST D	4	LIB ART	*03
MCGREW SHERMAN ROBT	4	FOR	02
MCJUNKIN ELIZABETH H	7	PER S	11
MCJUNKIN ROGER DALE	7	EDUC-ND	*11
MCKAY BENTHAM WALKER	4	ARCH	12
MCKAY JOHN LAIRD	4	PO SC	08
MCKENNA JACK F	4	CH BS	05

NAME - STATUS - COURSE - CLASS

NAME	STATUS	COURSE	CLASS
MCKENZIE JOHN E III	4	HORT	06
MCKENZIE WILLARD E	4	ENGL	*07
MCKIE ROBERT ANDREW	4	AG ED	*03
MCKINNEY ABIGAIL L	6	READING	11
MCKINNEY FRANK DAVID	6	FOR	11
MCKISSICK CINDY	4	EL ED	05
MCLANE LUCILLE H	6	EL ED	11
MCLAUGHLIN GRACE L	7	EDUC-ND	*11
MCLAUGHLIN JOSEPH W	2	P-ARCH	02
MCLEAN STEPHEN WADE	4	HORT	07
MCLEOD WILLIAM B	4	ADM MGT	03
MCMAHAN SANDRA KAY	4	MATH BS	05
MCMANUS KATHLEEN M	6	ZOOL	11
MCMANUS KANDY ALAN	6	SC T-PH	*11
MCMANUS LOUISE ANN	2	NURS BS	03
MCNILLAN G TIMOTHY	4	K P A	05
MCNEILL MARIA TUCKER	6	EDUC-ND	11
MCNEILL WILLIAM C JR	6	T C	*11
MCNEILL WILLIAM F	6	MICRO	11
MCRAE LYMEAL	6	E E	11
MCWHORTER FREDDA L	6	READING	*11
MEADORS HANNAH C	6	PER S	*11
MEADORS PAMELA FAYE	4	MED T	06
MEALING WILLIAM J JR	6	PHYS BS	14
MEER JAMES G	7	INTS-ND	11
MEERS JAMES S LEWIS	4	FOR	05
MELLARD DAVID NATHAN	6	MICRO	11
MELLARD GLORIA B	6	MATH BS	11
MELLETT EDDIE H	4	AGRON	08
MELTON MORGAN R	4	FOR	08
MELVIN CHAS MICHAEL	6	ENG	11
MELVIN NORMAN C	6	BOT	11
MENKING DARREL ERVIN	4	ENT	11
MERCK SHARON E	6	NON-DEG	*01
MERKIT IRIS P	5	EDUC-ND	11
MERTENS GEORGE T	6	MGT SC	*14
METER RICHARD ALAN	4	CH E	05
MEITZ JANICE ROIE	6	EL ED	11
MEITZ MICHAEL JAMES	4	M E	03
MEYER BARBARA JEAN	4	NURS BS	03
MEYER RICHARD LEE	4	K P A	07
MEYERS SHERRY W	3	S ED-SP	07
MICHAEL ANGIE MARIE	4	EL ED	06
MIDDLEBROOKS WYNELLE	7	EDUC-ND	11
MICKEL MARY HELEN	4	EL ED	07
MICKELSEN THOMAS W	6	ENGR-ND	*11
MILAM BETTY G	6	EDUC-ND	*11
MILES CAROLYN BRUCE	7	EL ED	11
MILLER BETH WALKER	5	EDUC-ND	11
MILLER CARL A	6	CH BS	14
MILLER DAVID WHITNEY	2	ADM MGT	03
MILLER GERALD BRIAN	4	ECON	08
MILLER JACKIE E H	4	NURS BS	05
MILLER LEE ANNE	4	EL ED	05
MILLER MARION CLARE	6	C E	11
MILLER MARTHA MILES	4	S ED-EN	*12
MILLER NATHAN D	4	AG E	05
MILLER ROBERT C	4	GER	07
MILLER SCOTT A	5	ENGR-ND	11
MILLS ALAN DOUGLAS	4	CH E	06
MILLS DAVID ALAN	6	S ED	*11
MILLS JOHN TERRELL	4	B C	07
MILLS MOZELLE AMY	4	EL ED	06
MILLS SCOTT E	6	NUTR	11
MILTON JOHN MCKENNA	3	C E	06
MIMS HAROLD O JR	6	EDUC-ND	11
MINER ROBERTA J	4	PSYCH	08
MINES EARL JOSEPH	4	ADM MGT	04
MINICK KATHRYN ANN	2	PSYCH	06
MINOR RICHARD JOE	4	PO SC	01
MISENEIMER DARRELL	4	P A	01
MITCHAM GEORGE H	4	MATH BS	06
MITCHELL ANN SINNER	7	READING	11
MITCHELL CAREY L	4	BO CH	03
MITCHELL RUFUS H	6	S ED	*11
MITCHELL WM H	6	BOT	11
MITRA AMITAVA	6	MGT SC	14
MIXON JANET ELLEN	4	NURS BS	05
MIXON TERESA DIANE	4	NURS BS	04
MIZE JAMES DALE	4	ZOOL	01
MIZE JULIE	4	ZOOL	01
MUCK GARY N	6	CH E	14
MOLLENHAUER JOHN A	4	ADM MGT	08
MONAGHAN CHARLES P	6	CH BS	14
MONAGHAN ROBERT T	4	M E	04
MONCK TERRY LYNNE	4	EL ED	06
MONTOJO KATIE GALVIN	6	READING	11
MONTRUSS DAVID B	6	ENT	14
MOODY ALMA V H JR	4	TEXT	03
MOODY ALTON TURNER	4	FOR	07
MOON NANCY JONES E	6	EL ED	11
MOONEYHAM M KAY	4	ACCT	03
MOORE BETTY GLEATON	7	PER S	11
MOORE CHARLES W	5	EDUC-ND	11
MOORE CYNTHIA E	4	E CH ED	06
MOORE DONALD GREGORY	3	T C	02

NAME - STATUS - COURSE - CLASS

NAME - STATUS - COURSE - CLASS

MOORE ELLEN M 6 EDUC-ND*11
 MOORE FRANK ROBERT 4 ZOO 14
 MOORE GARY MONROE 4 CH E 03
 MOORE JENNIE ANN 3 SC T-PH 07
 MOORE JOYCE STEWART 6 PER S 11
 MOORE KAREN LEE 4 NURS AA 02
 MOORE KAREN MARGARET 4 S EU-HI 06
 MOORE ROBERT THOMAS 6 DY SC 11
 MOORE SANDRA FLEMING 4 AN SC 07
 MOORE SARAH ROPER 6 HEADING 11
 MOORE VICKI LYNN 4 PSYCH 08
 MOOSE CLEVELAND D 6 ARCH 11
 MORGAN CHARLES LANE 4 ADM MGT 04
 MORGAN JANET B
 MORGAN JULIAN H III 4 E E 07
 MORGAN LESLIE F 4 AGRN 11
 MORGAN ROBERT D 4 ENGR 05
 MORGAN STEPHEN T 4 P-ARCH 06
 MORRIS ANNE CAROLINE 4 C R-P 11
 MORRIS GERALD LYNN 6 AN SC 11
 MORRIS HERBERT D 4 C E 08
 MORRIS JAN LEE 4 SOC 07
 MORRIS MICHAEL GLENN 4 E A 06
 MORRIS MIRIAM DAWN 2 NURS BS 02
 MORRIS OLIVIA M 6 EL ED 11
 MORRIS RALPH M 4 B C 08
 MORRIS RICHARD T 7 EDUC-ND 11
 MORRIS SCOTT ALAN 4 H P A 06
 MORRIS SUSAN MARIE 4 H P A 03
 MORRIS SON ALFRED P 4 ECON 06
 MORRIS PATRICIA A 4 NURS BS 05
 MORRISON RICHARD E 4 ADM MGT 05
 MORTEN F LINDA 6 EDUC-ND*11
 MOSELEY FRANCES S 4 H P A 05
 MOSELEY ROBERT J II 4 H P A 11
 MOSES MARY OCTAVIA 4 H P A 06
 MOSS RAYMOND ARTHUR 3 I M 08
 MOTISHER FLORENCE E 6 BIO CH 11
 MOYD JACKSON T II 4 PM CURE 03
 MUEHEISEN DAVID P 6 BOT 11
 MUELLER ELIZABETH C 4 ENGL 01
 MULL DEBBIE E 4 HIST 04
 MULL REGGIE CALVIN 4 M E 02
 MULLENIX FREDDA E 4 ADM MGT 06
 MULLIGAN WILLIAM C 4 IN ED 12
 MULLINAX JUANITA E 7 EDUC-ND 11
 MULLINAX WALLACE A 4 PO SC 04
 MURDOCK EDWARD C 6 AGRN 11
 MURPHY DANIEL J 5 EDUC-ND 11
 MURPHY DIANE MARIE 4 MATH BS 07
 MURPHY GERALD F 7 ENGL 11
 MURPHY KEVIN GERARD 4 CH BA 03
 MURPHY LINDA LEE 4 H P A 07
 MURK JACK JR 4 S ED 08
 MURRAY GRADY C JR 4 IN EU 07
 MUSSMAN MARK G 4 CH BS 08
 MYERS LEISA WESTON
 MYERS SAMUEL DAVID 6 H R E 11
 NABORS BEVERLY J 7 EDUC-ND 11
 NATIONS BEVERLY MOOR 6 S ED 11
 NEELY JAMES EDWARD 4 CH E 07
 NEELY WM HOWARD 4 HIST 07
 NELSON CRISTINA 6 PER S 11
 NELSON DORIS 6 EL ED 11
 NESS ANITA CAGGIANO 4 PSYCH 07
 NEUBIA CORNELIA 4 C E 08
 NEUMAUS JAMES EDWARD 4 NURS BS 03
 NEVES JUDY ANNE 4 BOT 06
 NEWELL SANFORD H III 6 FOR 11
 NEWMAN CHARLES S 4 IN ED 07
 NEWMAN JAMES J JR 4 FIN MGT 06
 NEWMAN KENNETH WAYNE 7 EL ED 11
 NEWMAN SUE KELLEY 6 MGT SC 14
 NEWRUCK FREDERICK C 7 EDUC-ND 11
 NEWSOME HAROLD L 6 EL ED 11
 NEWTON CHARLOTTE C 4 NURS BS 01
 NEWTON LYNDA LEE 3 H P A 03
 NEWTON STEVE ALTON 4 M E 08
 NGUYEN KIM THUY 4 M E 07
 NGUYEN THANH VINH 6 PER S 11
 NICHOLSON PEGGY JEAN 6 PHYS BS 11
 NICHOLSON STEVE 4 PO SC 03
 NICKLES SUSAN JANE 4 NURS BS 07
 NIEMEYER VICKI LYNN 4 FIN MGT 07
 NIMMONS GREGORY MARK 4 EL ED 08
 NIMMONS JANICE M 4 H P A 07
 NISKE GLENN EDWARD 4 ADM MGT 04
 NIXON J BYRON JR 1 CH E 01
 NLABUAKU IKEZUO A 7 EDUC-ND 11
 NOBLES JOAN COGBURN
 NOLAN JEAN REEVES
 NOLAN RANDALL C
 NORSTROM RICHARD B 6 S ED 11
 NORRIS CELESTE K 4 EL ED 07
 NORRIS DOUGLAS K 4 I M 08
 NORRIS EDWARD LEON 6 NUTR 11

NORTHUP JEANNE MARIE 4 NURS AA 03
 NORTON AUDREY MURRAY 6 EL ED 11
 NORTON JOHN CROFT 6 HIST 11
 NOWELL GREGORIE WEBB 4 ACCT 06
 NOWELL JACQUELINE A 7 SC T-PH 11
 NUNNERY HENRY G III 6 AG MECH 11
 NUNNERY LYNN 4 CH E 02
 NUNNERY REBECCA ANNE 4 NURS BS 01
 NYCZEPIR ANDREW P 6 PL PATH 11
 OATES JESSE EDWARD 4 R P A 07
 OBRIEN SUSAN NILEX 4 MICRO 03
 OBRYAN ROBERT THOMAS 4 ADM MGT 04
 OCCAIN THOMAS MICHAEL 4 H P A 07
 ODELL PATRICK BELTON 6 MGT 11
 ODOM ALBERT EDWIN JR 4 MICRO 02
 ODOM HAROLD BRYAN JR 4 FOR 03
 OGLESBY KATHY HOOPER 6 EL ED 11
 OHAGAN DERMOTT F X 6 HIST 11
 OKOMO BONIFACE C 1 ENGR 02
 OLENTINE CHARLES G 6 AN PH 14
 OLIVER DAVID MICHAEL 3 AN SC 07
 OLIVER SUSAN ANITA
 OLSON ADLE PEELE 6 HORT 11
 OLSON STEPHEN M 6 HORT 11
 ONEAL DAN COGBURN 4 H P A 08
 ONEAL GANTANA WANDA 4 MATH BS 02
 ORCUTT GERALD E JR 5 EDUC-ND 11
 OROWAY DAVID NEIL 4 ECON 01
 ORLIN HOWARD BRUCE 4 PO SC 07
 ORNITZ BARRY LOUIS 6 CH E 14
 ORR GERALD P 6 ZOO 11
 ORR RUTH BOYKIN 6 ZOO 11
 OSBORNE ANN SKIDMORE 7 EL ED 11
 OSBORNE DEBORAH S 7 EL ED 11
 OSBORNE PHILLIP I 6 AN SC 11
 OSBORNE RONALD H
 OSTLEN MARION C 7 E S E 11
 OSTLEN RICHARD C 4 ADM MGT 05
 OSTERHOUDT JESSE K 4 ADM MGT 06
 OSTLING CHARLES H 4 M E 06
 OUZTS STEVEN WAYNE 4 ENGL 07
 OWEN JAMES GILBERT 4 ADM MGT 04
 OWENBY JOHN WM 6 S E 11
 OWENS BARBARA EVELYN 4 S EU-PO 06
 OWENS BRENDA C 2 PSYCH 03
 OWENS GREGORY A 4 ADM MGT 06
 OWINGS STEVEN HOLMES 6 ECON 11
 OXENDINE WADE THOMAS 6 EDUC-ND*11
 PACHOL JOHN BRANDON 4 C E 07
 PADGETT ALFRED LEE 4 ADM MGT 08
 PADGETT ERNEST GLENN 7 EDUC-ND 11
 PADGETT HORACE D JR 4 NON-DEG 12
 PAGE DONNA HOLLAMON 6 HEADING 11
 PAGE ERIKA LOLA 4 ADM MGT 06
 PAGE FORREST W 4 I M 05
 PAGE THOMAS HOWARD 4 FOR 04
 PAIGUBITAN GAUDENCIO 6 S E 11
 PAINTER MARVIN R 5 EDUC-ND 11
 PALMER ERIC LEE
 PALMER HARRIET SMITH 6 S ED 11
 PALMER JEAN GLEASON 6 EL ED 11
 PALMER JOHN CLIFFORD 4 ACCT 02
 PALMER NORA GAIL 4 ADM MGT 07
 PANDIT ASHOK 6 C E 14
 PARCHINSKI RICHARD A 4 MICRO 08
 PARCHINSKI THOMAS J 6 ENGR 11
 PARDI DOLLMARVELENE 6 ENGL 11
 PARIS CYNTHIA ANN 4 MATH BA 04
 PARIS HAROLD SCOTT 4 M E 02
 PARK JACQUELYN W 4 FIN MGT 03
 PARKER DOROTHY H 4 PSYCH 06
 PARKER GINGER B 2 EL ED 01
 PARKER MARY ANN 4 EL ED 01
 PARKER ROBERT P 4 E T 08
 PARNELL WALTER M JR 3 E T 05
 PARK CINDY ANN 4 EL ED 05
 PARRISH EMMETT A 4 EL ED 08
 PARTAIN CLORIS S 7 EL ED 11
 PASCHAL JERRY LYNN 6 PER S 11
 PASSINI REGINA MARIE 4 NURS BS 02
 PATANKAR JAYPRAKASH 6 MGT SC 14
 PATE TIMOTHY EARL 4 CH E 04
 PATERER JAMES ROBERT 6 MICRO 11
 PATTERSON FRANCES G 6 EL ED 11
 PATTERSON GARY C
 PATTERSON KAREN LYNN 4 ZOO 02
 PATTERSON PAMELA D 6 S ED 11
 PATTERSON PAULA M 3 SC T-PH 06
 PATTERSON ROBIN KAYE 6 PER S 11
 PATTON JAMES MACON 4 ENGL 01
 PATTON JOE DALE 6 PHYS BS 11
 PAUTZ ANNE ELIZABETH 4 IN ED 06
 PAYNE DEBORAH DENISE 4 MATH BS 01
 PAYNE EDWARD GRAY 4 H P A 11
 PAYNE HENRY R 4 C E 08
 PAYNE JAMES M JR 4 AN SC 08

NAME - STATUS - COURSE - CLASS

PEACE DENNIS ALAN	4	CH E	02
PEACOCK CHARLES H	6	ZOOL	11
PEAKMAN JAMES FLOYD	4	C E	05
PEARSON REGINALD D	6	EDUC-ND*	11
PEDEN GREETA G	7	EL ED	11
PEGRAM MARY BRATCHER	6	EDUC-ND*	11
PEITZMAN CHARLES E	5	L A-ND	11
PELHAM WM HEYWARD	4	P-ANCH	06
PELTZ ALAN D	6	ZOOL	*11
PELZER BERNICE	6	READING	11
PENDER THOMAS MURRAY	4	FR	08
PENNEKAMP TIMOTHY A	4	E T	05
PENNINGTON DEANNA	6	READING*	11
PENNSCOTT CHARLES WM	4	PO SC	06
PEPPER GERRY LYNN	6	EL ED	*11
PEPPER WM CHARLES	7	EDUC-ND*	11
PEPPERS ANTHONY C	4	E E	02
PERKINS CHARRON T	7	EL ED	11
PERKINS NICHOLAS R	7	PER S	11
PERRY GERARD B	4	R P A	05
PERRY MARK STEPHEN	4	MATH BS	07
PERRY RICHARD ONEIL	4	IN ED	05
PERRY TRACY	4	H P A	01
PETERS JO ANN WMS	6	S ED	11
PETTIGREW JOSEPH E	4	FOR	04
PETTIGREW NANCY JEAN	6	AG EC	11
PETTIGREW PHYLLIS A	6	S ED	11
PETTIT ERIC HARLAN	6	ACCT	03
PETTUS JAMES L	6	PHYS BS	14
PEZZELL ROBERT H	6	PHYS	11
PFLEGER KENNETH J	6	PER ED	11
PHILLIPS DEBORAH B	7	PER S	11
PHILLIPS CATHY FAYE	9	EDUC-ND	11
PHILLIPS JAN H	4	ACCT	01
PHILLIPS KAREN SONJA	4	ENGT	08
PHILLIPS KATHERINE M	4	MATH BS	11
PHILLIPS NANCY V	6	EDUC-ND*	11
PHILLIPS ROBERT G	6	MATH BS	08
PIAZZA SANDRA JANE	6	ZOOL	11
PIERCE WALTER BARRY	6	EL ED	11
PIERCE SYLVIA S	2	FOR	03
PIERCE ROBERT DALE	4	B C	08
PIETKIEWICZ BRUCE F	6	ENGL	11
PILKINGTON JOYCE E	4	FOR	04
PILLIS CATHERINE ANN	4	ZOOL	07
PINNER LAURA	6	ADM SPV	11
PINSON CLARENCE J	4	EL ED	07
PINSON JULIE E	5	EDUC-ND	11
PINSON SARAH E	4	PER S	11
PITTS CURTIS ANDREW	4	NON-DEG*	12
PITTS JOSEPH INGRAM	4	M E	05
PITTS MARTHA R	4	M E	05
PITTS THOMAS E	6	PER S	11
PLEXICO HARRY A JR	4	FOR	05
PLUMBLEE ROSEMARY B	6	FOR	05
POE NANCY HAZEL	5	SC T-PH	11
POHL HARRY E JR	4	MATH BS	05
POHLMAN POLLY M	6	S ED	11
POLK JAMES ARNOLD	6	AG MECH	11
POLK JAMES DAVID	7	ECON	11
POLLARD CLINT E	6	BIO CH	11
PONDER JUDSON LANNIS	6	EDUC-ND	11
PONDER TONI FARRY	4	EL ED	04
POOL CATHY DIANE	4	NURS BS	02
POOLE C DIANNE	6	ZOOL	14
POOLE TOY SPOTSWOOD	4	S ED-EN*	04
POORE YVONNE P	6	AG ED	*11
PORTER KENNETH RAY	6	ENGL	11
PORTER PHILIP SMITH	4	NURS BS	03
PORTER POLLY ANITA	4	C E	03
POSTON FULTON C JR	4	MICRO	06
POSTON JERO WATTS	5	EDUC-ND	11
POSTON LARRY L	4	ADM MGT	08
POSTON LAWRENCE D	4	ADM MGT	04
POWELL MICHAEL W	4	E E	*07
POWELL ROBT SEABORN	4	IN ED	02
POWERS KYLE ASHFORD	4	EL ED	07
PRATER JULIE C	4	ACCT	06
PRATER MARY ANN M	4	CH E	04
PRATER MICHAEL D	6	IN ED	11
PRAYTOR R BLAKE	6	MTS-ND	11
PRESHER JOHNNY RAY	6	ZOOL	06
PRESLEY RONALD D	4	H P A	06
PRESLEY STEVE CARROL	6	READING*	11
PRESLEY SUSAN E	6	NURS	11
PRESLEY KATHLEEN J	6	EL ED	*11
PRICE TRUDGE LAUREL	6	PSYCH	03
PRICE CHARLES BIKAS	7	PER S	11
PRICE DAVID RICHARD	4	R P A	06
PRICE DAVID ROBERT	6	ENT	14
PRICE HAROLD JR	7	EDUC-ND	11
PRICE JAMES FELIX	6	PER S	*11
PRICE JUDITH PARRISH	1	ACCT	01
PRICE SHERON ROPER	4	FOR	07
PRICE ARD ELIZABETH A	4	FOR	07
PRINCE FRANK T JR	4	FOR	07

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PRINTZ DARYL BUTLER	4	TEXT	03
PROCTOR JAMES EDWIN	6	E MGT	*14
PROVENCE HERBERT H	4	ADM MGT	*07
PRUITT DEBBIE JEAN	4	E CH ED	07
PRUITT DOROTHY V	6	MICRO	11
PRUITT FRANCIS S	4	CH E	05
PRUITT JIMMY LEE	4	MICRO	08
PRUITT JOHN CRAYTON	6	ENGL	*11
PURCELL JANE LEIGH	4	H P A	07
PURCELL KATHLEEN ANN	4	S ED-GE*	04
PYLES MARIA M	5	EDUC-ND	11
QUATTLEBAUM EDWIN C	6	ENT	11
QUINN GEORGE ARTHUR	4	R P A	08
QUINN MARGARET C	4	MICRO	08
QUINTERO JORGE	4	B C	04
QUINTON CATHY JOANN	4	PSYCH	06
RABB RENEE CHARMEN	4	FIN MGT	03
RABON MARTHA BELLE B	7	READING*	11
RABURN RICHARD WAYNE	3	E T	07
RADCLIFFE ANN H	5	PER S	11
RAHN CHARLES HOWARD	4	E T	06
RAINWATER ELYN T	7	SC T-PH	11
RAMAGE KARON E	4	NURS BS	01
RAMEY DAVID KEITH	4	ACCT	04
RAMPEY HENRY JOE	3	PSYCH	05
RAMSEY ELIZABETH J	6	EL ED	11
RANDALL PATRICK RAY	4	C E	07
RANKAR JAMES ALLEN	4	BOT	04
RANKE JANET RICE	5	EDUC-ND	11
RAPP EDWARD ALBERT	4	E E	*06
RASH DAVID JACKSON	4	ADM MGT	08
RASOR BARBARA B	6	EDUC-ND	11
RATCHFORD WARREN L	4	ADM MGT	02
RAUCH LAURA ANN	4	PER-MA	07
RAULERSON LARRY W	6	PO SC	11
RAWL FRANCIS L JR	4	HIST	06
REAYNAL GORDON W G	4	M B	08
REAVES GREGORY LUNN	4	MATH BA	06
REEDEN KARLA E	6	EDUC-ND	11
REECE BRENDA HINTON	4	H P A	*01
REECE GREGORY ALAN	5	MTS-ND	11
REED JAMES RONALD	4	SOC	06
REED JANET ROSALIN	6	HEADING	11
REED MARSHA BEESON	4	FR	07
REED PATRICIA M	6	EL ED	*11
REED SUSAN FORD	4	AG ED	02
REESE ARCHIE R B	4	ADM MGT	06
REESE BENJAMIN F	6	ADM SPV*	11
REESE HORACE LEE	6	*11	
REESE KERRY P	6	PER S	*11
REEVES CARROL B	6	E E	11
REEVES JOHN HENRY JR	4	ADM MGT*	08
REEVES MARION F	7	EL ED	*11
REEVES PAMELA JEAN	5	EDUC-ND	11
REICHERT DEBRA ANNE	4	H P A	08
REID JULIA CARDO	7	EDUC-ND	11
REID SHAKON REEVES	4	ADM MGT	07
REIS FRANKLIN DARR	4	R P A	07
REISINGER KAREN SUE	6	AG MECH	11
REMP JOHN PHILLIP	4	M E	05
REITTEW ROBERT ALAN	4	B C	05
REYNOLDS EDWARD L	4	E E	08
REYNOLDS FRED S JR	4	PHYS BS	02
REYNOLDS JEFFREY G	6	CH BS	11
REYNOLDS JULIE ANN	6	E E	11
REYNOLDS LAMAR W JR	6	HORT	06
REYNOLDS LEONARD D	6	FOR	11
REYNOLDS PHILLIP H	6	ADM SPV*	11
RHEA SEAMON BARRY	6	ADM SPV	11
RHODEN BRUCE E	4	EL ED	05
RHODES JANE ULDRICK	4	ACCT	07
RHODES SUSAN TRACY	6	AN PH	14
RHYMES MICHAEL ROY	6	SC T-PH*	11
RICE JOHN T	6	PER S	*11
RICE JOSEPH MILLARD	4	NURS BS	05
RICE KENNETH G	6	PER S	*11
RICE PAULETTE	4	EDUC-ND	11
RICE SARA DAVIS	7	BOT	08
RICH LINDA BURTON	4	MICRO	11
RICHARDSON CLINTON A	3	ADM MGT	03
RICHARDSON EDNA ROSE	4	ADM MGT	06
RICHARDSON REBECCA L	7	FD SC	08
RICKARD ROBERT W	4	EDUC-ND	11
RICKER SAMUEL F	6	PSYCH	06
RIGGS DONALD PAUL	6	S ED	*11
RIGGS SHARON R	4	AN SC	06
RILEY CYNTHIA SUSAN	4	S ED-NS	02
RILEY ERNEST M	6	MED T	02
RILEY LEE ILA H	6	C E	11
RINEHART MELANIE O	4	MICRO	05
RINKER MARY E	4	ADM MGT	08
RIOHDAN JOHN E III	6	MATH BS	11
RITCHIE ROBERT KENT	4	MATH BS	11
RITCHIE CHARLES M	4	MATH BS	11
ROACH GEOFFROY T	6	MATH BS	11

NAME - STATUS - COURSE - CLASS

ROACH WENDY COOK	4	EL ED	*06
ROARK DILLARD NICK	6	W B	11
ROBERSON LAURA JO	4	ACCT	05
ROBERTS BRUCE DAVID	6	E S E	*11
ROBERTS EUGENE W III	4	ADM MGT	08
ROBERTS JAMES ISAAC	5	EDUC-ND	11
ROBERTSON ROBERT I	4	M E	04
ROBINETT LINDA S	4	EL ED	08
ROBINS RALPH STEVEN	4	FIN MGT	06
ROBINSON BOYCE D	4	ECON	*07
ROBINSON GEORGE S	6	CH E	11
ROBINSON JEAN LEE	6	ADM SPV	*11
ROBINSON LAURA E	6	SC T-Ph	11
ROBINSON LONNIE L	4	T C	07
ROBINSON MARTHA P	4	S ED-NS	06
ROBINSON MICHELLE P	6	NURK	11
ROCHESTER JAMES D	4	E E	05
ROCHESTER LLOYD K	4	PO SC	07
ROCHESTER MELBA LYNN	4	EDUC-ND	*11
ROCHESTER MELISSA W	7	EDUC-ND	*11
RODOLFE ROGER LYNN M	6	TEXT	05
RODERS ROGER DALE	4	C	05
RODRIGUEZ GUILLERMO	4	AGRON	07
ROGERS B DRAKE	4	EL ED	07
ROGERS BRUNDA H	2	E A	01
ROGERS BRUCE WESLEY	4	ADM MGT	08
ROGERS CHARLES WM	6	EL ED	11
ROGERS DEBORAH M	6	EL ED	*11
ROGERS KATHRYN H	7	ADM SPV	11
ROGERS LINDA M	4	NURS BS	02
ROGERS REBECCA JEAN	4	K P A	05
ROLLIN BRUCE G	4	ADM MGT	04
ROLLINS WAYNE MONTE	4	ACCT	05
ROME STANFORD B	6	EL ED	11
ROOT HERBERT S III	7	EDUC-ND	11
ROSS CAROL KIM MANN	4	NURS BS	03
ROSS CAROLY TUTEN	6	MORT	11
ROSS CYNTHIA	4	P-ARCH	07
ROSS DONALD N	4	FIN MGT	05
ROSS MELVIN GERALD	4	ADM MGT	06
ROTHLEF ERIC M	6	C E	14
ROUNTREE JAMES R	4	ECON	05
ROUPE PAMELA S	6	E S E	11
ROWELL SUSAN E	4	IN ED	07
ROWELL WM CARROLL	4	K P A	*08
ROYALL CHARLES M	4	ADM MGT	05
ROYALS CHARLES D	7	EDUC-ND	*11
ROYCE GODWIN O	6	HEADING	*11
RUCKER JASON EDWARD	4	MORT	03
RUDY ROGER ALAN	6	PER S	11
RULE MARGARETHA	6	T C	11
RUSHTON JAMES HOWARD	6	AG MECH	*07
RUSHTON STEPHEN T	6	PER S	*11
RUSHTON SUSAN CAROL	4	M E	08
RUSSELL DAVID ARNOLD	5	EDUC-ND	11
RUSSELL EDWARD RALPH	5	EDUC-ND	11
RUSSELL KATHLEEN S	6	MORT	11
RUSSELL LINDA L	4	EL ED	08
RUSSELL RODINE LA	4	PSYCH	07
RUTHSATZ MICHAEL A	4	PSYCH	08
RUTLEDGE JAMES D	4	HORT	01
RUTTER ADAM DICKSON	4	T S	05
RYAN MYRA ANN	6	VIS-ST	11
SAAD ISAAC ANTHONY	4	I M	07
SADLO GREG ALAN	4	C E	06
SAGE ROBERT RICHARD	2	LIB ART	04
SALMAN MOHAMMAD	6	BIOENGR	11
SALMAN MELANIE J	6	M E	*11
SALMAN NASER NUR	4	B C	08
SALTZ LAURENCE E	7	EDUC-ND	11
SALVADOR JOSE DARIO	4	E E	04
SAMMONS CLARA JANE	6	CH E	11
SANCHEZ ALFREDO	6	HEADING	11
SANDELL CHARLES G	4	CH BS	08
SANDELL MARGIE B	6	ARCH	11
SANDERS LAWRENCE L	4	ENGL	07
SANDERS ROBERT H	6	ZOOL	*11
SANDERS STEPHEN O	6	PHYS BS	14
SANDERS SUSAN E	4	FIN MGT	06
SANE ROBERT NEAL	7	EL ED	11
SARKATT BARBARA	4	EL ED	*11
SARTAIN ARLEATHA S	4	NURS BS	05
SASSER JEANNIE R	6	C E	11
SATTAZAHN ROBERT A	7	EDUC-ND	*11
SATYAMURTHY KAILASAM	6	CH BS	14
SAUNDERS NANCY JONES	4	ADM MGT	08
SAUNDERS WILLIAM D	6	ACCI	05
SAVAGEAU DAVID PAUL	6	READING	11
SAVERANCE DONALD W	4	ENGL	05
SAVERANCE LAURA G	4	IN ED	07
SAVITZ JOSEPH L III	4	MED T	*02
SAXON DONNIE RAY	4	SOC	*08
SAXTON TERESA RENE	6	MATH BS	*11
SAYERS WALTER E JR	6	MATH BS	11
SCAMBROUGH JOSEPH JK	6		
SCARBROUGH VANCE C	6		

NAME - STATUS - COURSE - CLASS

SCATES RICHARD E JR	4	C E	07
SCHAAK KEVIN EDWARD	4	FOR	05
SCHAEFER EDWARD H	4	ACCT	02
SCHLEER JANE M	2	NURS BS	03
SCHLES HEIDI JOAN	4	MORT	03
SCHIFFER DONALD M	4	M E	07
SCHILLING BETHANY J	4	MICRO	07
SCHIRMER LEIZE	2	MATH BA	*01
SCHLOSBERG MIMI JANE	6	SCS-ND	11
SCHMITT PAUL B	4	P-ARCH	03
SCHOLLKOPF EDWIN J	4	PO SC	07
SCHOFF EDWARD G	4	ENGL	08
SCHOFFESSLER RICHARD B	6	BIOENGR	14
SCHULTZ JOHN R	6	E S E	11
SCHWARTZ CAROL YOUNG	6	NURS BS	11
SCULLI ANGELO JR	6	CH BS	11
SCOGGINS ANN SIMS	4	MATH BS	07
SCOTT JAMES D	4	ACCT	03
SCOTT JAMES EARL	4	MICRO	02
SCOTT QUEENIE K	6	PER S	11
SCOTT ROBERT M	6	MATH BS	14
SCOTT STEPHEN C	4	M P A	*02
SCOTT WILLIAM D	4	ENGL	08
SCREAKS CHARLOTTE B	7	EDUC-ND	*11
SCREASE JOHN MICHAEL	6	EL ED	11
SCREASE BEVERLY TAYLOR	3	IN ED	*08
SEARIS HAROLD J JR	4	MATH BS	06
SEAGARS CONNIE M	7	S ED	11
SEITZ DAVID M	6	ARCH	11
SEITZ KEITH R	4	ADM MGT	06
SELLERS RICHARD LYNN	4	P-ARCH	12
SELLERS WM T JR	4	C P P	11
SENN LOUIE H III	4	K P A	06
SENN STANLEY HARRY	4	K P A	05
SERGIO BARRIE J	6	SCS-ND	*11
SEVIC JIMMY JAMES	4	C	02
SEWARD JAMES DONALD	4	P-ARCH	05
SEWARD ROBERT YORK	4	EL ED	06
SEXTON JAMES STEPHEN	4	E T	05
SHAFFER JOHN MARVIN	4	PSYCH	07
SHAIN ALAN ROY	6	EL ED	*11
SHAIKE KAREN F	6	NURK	11
SHAW CINDY PANG WEN	6	C E	14
SHAW HWEI HUNG	6	EL ED	11
SHEALY KRISTEN	4	K P A	*05
SHEALY WALTER W JR	6	EL ED	11
SHEARD SARAH BELL	6	IN ED	11
SHEARER ROBERT JAMES	6	PER S	11
SHELL ROBERT EDWARD	4	MICRO	08
SHELLEY WM RANDOLPH	4	S ED-PS	06
SHELTON SALLY ANN	4	C E	05
SHEN GON YEN	4	E E	05
SHEPARD HENRY NORMAN	4	ADM SPV	*11
SHEPHERD MICHAEL WM	5	EDUC-ND	11
SHEPPARD JOHN P	4	MIST	01
SHERKAL ANNETTE J	4	NURS BS	01
SHERKIFF CINDY A	4	ADM MGT	07
SHERKIFF M ELAINE	4	MICRO	03
SHERKIFF MICHAEL R	4	W B	*02
SHERMAN JANICE RAYE	6	HEADING	*11
SHERWILL MAX D JR	6	EL ED	11
SIMPSON CHRISTOPHER	6	EL ED	*11
SIMPSON MARITHA B	7	EL ED	11
SIMPSON JOANNE B	4	CH E	08
SIMPSON CHARLES M JR	4	R P A	07
SIMPSON N BOYD	7	EDUC-ND	*11
SIMPSON KENNETH S	4	E T	12
SIMPSON EDWIN WAYNE	6	ENGL	11
SIMPSON MILTON	4	ADM MGT	08
SIDES CHARLES H III	4	E E	08
SIDES DANIEL HOWARD	4	ADM MGT	05
SIEBERT MICHAEL C	6	AG EC	14
SIFFORD BARRY LEE	4	IN ED	08
SIGMON EVERETTE B	4	FIN MGT	05
SILVER DENNIS LANE	4	P-ARCH	08
SIMMONS BENJAMIN G	5	EDUC-ND	11
SIMMONS DONALD ALLEN	6	ARCH	11
SIMMONS ELIZABETH G	4	PSYCH	07
SIMMONS JAMES EDWARD	4		
SIMMONS LESLIE R	4		
SIMMONS NANCY CAROL	4	ADM MGT	05
SIMMONS CHAS RUSSELL	6	PER S	11
SIMPSON JANET REMELL	6	E E	08
SIMPSON JOHN PARKER	5	EL ED	11
SIMPSON LINDA S	4	FIN MGT	*05
SIMPSON MADILON T C	4	C E	05
SIMPSON RANDOLPH V	4	R P A	11
SIMS JOHN KENNETH	6	AG EC	14
SINCLAIR ANNE MARIE	6	M E	14
SINCLAIR STEPHEN D	6	HEADING	*11
SINDRI MUNIR M S	6		
SINGLETERY RENNIE M	6		
SINGLETON CAROL B	6		

NAME - STATUS - COURSE - CLASS

NAME	STATUS	COURSE	CLASS
SINNOTT LAWRENCE E	4	FOR	04
SIPPEL LAWRENCE G	4	FOR	04
ISK CHARLEE A	4	S EU-NS	06
KARDON CHARLOTTE G	4	CH E	08
KARDON JOHN NORTON	4	K P A	03
KINNER CATHERINE T	4	SC T-ES	04
KINNER ELIZABETH J	4	ECON	06
KINNER ESTON W JR	4	C E	08
KINNER JOHN E JR	4	BOT	05
LADE JEAN	4	ECON	06
LADE SAM MITCHELL	4	P S	03
LICE JERRY KIBLER	5	EDUC-ND	11
LIGH NETTIE SHEALY	6	C R P	11
LOAN MICHAEL JOEL	4	IN ED	01
LOAN ROBERT A	4	FOR	04
LOAN STEPHEN L	4	C E	06
LOGER WM RICHARD JR	1	PSYCH	01
MALL ROGER LEE	4	ADM MGT	05
MALL OSCAR JOHNSON	4	ENGL	05
MALLEY SUSAN LYNN	2	ADM MGT	04
MATHERS KEVIN JOE	4	P-ARCH	06
MITH BRYAN THOMAS	6	HORT	11
MITH CLAUDIA V	5	EL ED	11
MITH DEBORAH JOAN	4	ACCT	01
MITH DEYVONNE F	3	ADM MGT	04
MITH EARL C JR	4	AGRON	14
MITH GARKHET WADE	6	EDUC-ND	11
MITH GAYLE DOUGLASS	4	E T	05
MITH GREGORY BRYAN	4	ZOOL	07
MITH GRETAL LEE	4	EC ZOOL	04
MITH HORACE P II	4	EDUC-ND	11
MITH JAMES A	5	NURS	02
MITH JAMES ADAM	5	MICRO	05
MITH JAMES BOOTH JR	2	AGRIC	08
MITH JOANNE	4	ZOOL	08
MITH JOHN WALTON L	7	EDUC-ND	11
MITH KENETH PERRY	4	E CH ED	03
MITH LAURA RAE	4	NURS A	02
MITH MARGARET DYAR	4	M E	05
MITH MARK W	4	ADM MGT	07
MITH MICHAEL G	6	EDUC-ND	11
MITH REGINALD K	6	EL ED	11
MITH RHONDA MOORE	6	ECON	11
MITH ROBERT C	4	T S	06
MITH ROBERT EDWARD	4	CH BA	06
MITH ROBERT M	6	ENGL	11
MITH RONALD DEAN	4	P-ARCH	03
MITH RONALD G	4	HIST	03
MITH SAMUEL H JR	7	EDUC-ND	11
MITH SHAKON A	4	NON-DEG	01
MITH SIBBALD M	4	E CH ED	07
MITH SUSAN POTTS	6	CR E	11
MITH TERENCE V	6	EL ED	11
MITH THOMAS EARL	6	EDUC-ND	11
MITH VICKIE DIANNE	4	ZOOL	05
MITH WM ROTHEN JR	6	BIO CH	11
MOAK KERNEY DALE	4	NURS BS	02
NEAD RICHARD M	6	CH E	14
NELGROVE SANDRA L	6	EDUC-ND	11
NIDER ERIC H	4	MICRO	06
NIDES L K	4	E T	07
NIPES ANNE MARIE	2	TEXT	01
NIPES CHARLES W JR	6	EL ED	11
NIPES FORREST LEE	4	MATH BS	05
NIPES JACKIE ALICE	6	C R P	11
NOW ANDREA LYNN	4	PO SC	08
NYDER HAROLD S	2	IN ED	01
OLUMON HAROLD BRYCE	6	CH E	14
OMERVILLE ROBERT A	6	W B	11
ONG KYOO YUNG	7	ENGL	11
ORROW JAMES A JR	4	ENGL	06
OUTHARD GAIL ROUP	6	PER S	11
OUTERLAND LINDA L	4	FIN MGT	03
OUTERLAND MARCELLA	7	IN ED	01
OX WM ALAN	4	E E	08
PAINHOUR ELLEN V	6	EDUC-ND	11
PANGENBERG GERHARD	4	C T-PH	11
PANN HENRY SMITH	6	EDUC-ND	11
PEARMAN JEROME M	6	BOT	01
PEARMAN PHYLLIS O	6	EL ED	11
PEARMAN WILLIAM W	4	ADM MGT	07
PEARS JEAN DIANNE	4	MICRO	06
PECTER JAY MORRIS	6	ARCH	11
PELL CHERSTER S	4	IN ED	06
PELL JAMES SMITH	4	IN ED	07
PIKES GREGORY T	6	BIOENGR	11
PROUSE JAMES HERMAN	6	PHYS BS	14
T JOHN KENNETH R	6	S E	11
T PETER ROGER LEE	4	CH E	07
TAAK WM REGAN JR	4	CH E	01
TACK JULIAN DAVID	4	P-ARCH	02
TACK RICHARD DANIEL	5	READING	11
TALLSMITH ANNE D	4	CH E	08
TALLINGS KATHY R	4	CH E	08
STANFORD DENISE A	4	CH E	08

NAME - STATUS - COURSE - CLASS

NAME	STATUS	COURSE	CLASS
STANLEY ANDRE G	4	MICRO	07
STANLEY JAMES A III	3	ENGL	03
STANLEY MARGARET A	4	SPAN	05
STANLEY THOMAS C	4	M E	07
STAPLETON CATHY A	4	NURS BS	03
STAPLETON PAMELA J	4	K P A	06
STAKKEY ALICE MARIE	4	E CH ED	05
STAKOSTA GEORGE JOHN	6	ZOOL	11
STEED JOHN HAROLD	6	PER S	11
STEEDLY WENDELL M	4	E E	08
STEELIE DAVID SETH	4	ZOOL	07
STEELE GERTRUDE M	6	L A -ND	11
STEGALL LAURETTE	4	ADM MGT	05
STEGALL STANLEY WAKE	4	CH E	05
STEPHENS BARBARA S	6	FOR	11
STEPHENS JOSEPH MARK	7	MATH BS	11
STEPHENS KAREN LYNN	7	READING	11
STEPHENS PATSY GALE	6	MATH BS	11
STEPHENS WESLEY M	6	MATH BS	11
STEPHENSON DELLA M	6	CH E	14
STEPHENSON ROBERT E	6	EL ED	11
STEVENS ANNA O	4	W R E	11
STEVENS CHARLES F	4	E CH ED	12
STEVENSON PHYLLIS S	6	T C	11
STEVENSON SAMUEL E	6	DY SC	11
STEWART EUGENE R JR	6	EL ED	11
STEWART JANICE M	4	ADM MGT	08
STEWART JOHN WM	7	EDUC-ND	11
STEWART MARINA B	4	MICRO	07
STEWART RANDALL S	6	NUTR	11
STEWART ROBERT L	4	EL ED	11
STEWART ROSALINE M	4	ACCT	07
STEWART THOMAS L	4	ZOOL	05
STEFICH TIMOTHY ANDREW	4	P-ARCH	03
STIDHAM WENDELL B	4	EL ED	11
STIEFEL YVONNE C	4	ADM SPV	11
STILL WILLIAM J	6	BIOENGR	11
STOCKS JEFFREY LYNN	6	EL ED	11
STOODARD CHARLES E	6	EL ED	11
STOKES ALVIN DIXON	2	TEXT	01
STOKES DANIEL EARLE	4	EL ED	11
STOKES LOIS HENSON	4	ACCT	08
STONE RICHARD C	4	CH E	04
STONE BARRY LEE	6	ZOOL	05
STONE THOMAS EDWARD	6	BIO CH	11
STONEMETZ JERRY L	4	K P A	04
STONES ERIC R	4	PHYS BS	11
STOUGH TIMOTHY J	3	CH E	04
STOUT FRANK HUNTER	2	M E	01
STOUT JEFFERY W	4	FIN MGT	07
STOVER JAN TERRY	4	E E	03
STOW DOUGLAS GARY	6	MICRO	11
STRAIN BRUCE WM	7	ADM SPV	11
STRALKA KATHLEEN ANN	7	EDUC-ND	11
STRAUSS EVA M	6	W B	11
STRAUSS SAM E JR	4	FOR	08
STRIBLING HARRY L JR	4	ECON	06
STRICKLAND HERBERT W	4	FIN MGT	06
STRICKLAND MARCUS W	7	EDUC-ND	11
STRICKLAND STEVEN C	7	EDUC-ND	11
STROMAN DORIS B	4	P-VET	06
STROMAN HENRI R	4	EL ED	07
STRONG CHERYL LYNN	3	ADM SPV	12
STROUP SUSAN REBECCA	4	R P A	07
STROUT FRED D JR	6	AN SC	11
STUART CHARLES A JR	4	ADM MGT	06
STUCK MICHAEL W	4	E E	03
STUKMAN JOHN KENNETH	6	EL ED	11
SUBLETT JOSEPH S JR	4	E CH ED	08
SUIT CAROL CAUSEY	4	E A	06
SUIT CHRISTINE OLSON	6	ENGL	11
SUITS DAVID FRANKLIN	4	NON-DEG	12
SUITS LAURA SIMMONS	4	EL ED	11
SUMMEY JAMES HAMPTON	4	E T	06
SURETT DEBORAH AIKEN	4	ME	05
SUTTERLAND RANDALL B	4	C R U	09
SUTTON ROLDRICK M	6	ENT	14
SUTTON BRUCE L JR	4	P-ARCH	07
SUTTON GLENN A JR	4	K P A	07
SUTTON PEROY MORRIS	6	ENGL	11
SUTTON PETER CHARLES	3	CH E	04
SUTTON THOMAS DAVID	4	ADM SPV	11
SWANSON NANCY V	6	ARCH	11
SWEAT LARRY C JR	3	CH E	04
SWINDOLL ROBERT D	6	ADM SPV	11
SWINGER WILLIAM B	6	ARCH	11
SWIT CHARLES MARTIN	4	EC ZOOL	07
SWYGERT HARRY LEE	4	AN SC	03
SWYGERT VIOLET M	6	ENGL	11
SZEWECZYK JOHN FRANK	6	PL PH	14
TALBERT DAVID M	4	E E	02
TALBERT MICHAEL S	3	FIN MGT	01
TALLEVAST JACK N JR	7	EDUC-ND	11
TANNER JOYCE OWEN	6	ADM SPV	11
TAPP FRANK JUDD	4	SOC	03
TARLETON HARA NEAL	4	SOC	03

NAME - STATUS - COURSE - CLASS

TATE JESSE HOWARD	4	PO SC	04
TAYLOR BARNEY E	6	PHYS BS*	14
TAYLOR BEVERLEY A	6	PHYS BS*	11
TAYLOR GEORGE FRED	4	ACCT	04
TAYLOR JOHN ADAMS	7	PL PH	01
TAYLOR JOHN DAVID	6	SC T-PM	14
TAYLOR LYNN MURRAY	7	C R D	11
TAYLOR MARY BEVERLEY	4	P-ARCH	12
TAYLOR MELISSA L	4	C R D	01
TAYLOR RAYMOND F	6	AG ED	*11
TAYLOR RICHARD B	4	CH E	06
TAYLOR STANLEY T	4	M E	06
TEAM SUSAN MELITA	4	PM CORE	01
TEASLEY ROBERT JERRY	3	E T	*04
TELFER SUSAN B	4	NURS BS	04
TEMPLEMAN KATHLEEN A	4	ADM MGT	03
TENNANT HERBERT M	6	NUTR	*11
TERRY JUDITH ANN	6	EL ED	02
THACHER JOHN EDMUND	6	AN PH	14
THARP MARGARET KAY	4	E CH ED	03
THATCHER JONATHAN C	6	BIOENGR	11
THOMAS BRUCE WM	4	K P A	06
THOMAS DARIA WILLSON	7	M E	11
THOMAS GAIL TATE	6	EL ED	*11
THOMAS JEAN LAMBERT	6	EL ED	11
THOMAS JEFF DAVID	6	M E	02
THOMAS M TSABEL	4	EL ED	02
THOMAS ROSANNE WARD	3	ENGL	02
THOMAS SUSAN G	4	S ED-EN	03
THOMAS TIECE CAROLYN	6	MATH BS	11
THOMASON F PATRICIA	2	MATH BS	05
THOMASON MARGARET G	6	EL ED	11
THOMCHICK EVELYN P	6	MGT	11
THOMPSON ANDREEKA W	6	EL ED	11
THOMPSON BOOKER T	4	FIN MGT	06
THOMPSON CHARLES G	4	FIN MGT	06
THOMPSON IRIS P	7	SC T-PM	*11
THOMPSON J PAGE	4	ENGL	02
THOMPSON JAMES C JR	4	ADM MGT	*05
THOMPSON JESSIE LYNN	4	ADM MGT	07
THOMPSON JOHN STEVEN	4	PHYS BS	04
THOMPSON MARTA ANN	4	IN ED	07
THOMPSON NANCY C	6	PER S	*11
THOMPSON TONY EARL	4	HORT	*03
THOMPSON WM CARROLL	4	HORT	07
THOMSON WM KUSSELL	6	AN SC	11
THRAILKILL ELIZABETH	7	ADM SPV	11
THRIFT LINDA G	3	ENGL	*03
THROWER LARRY L JR	4	CH E	01
TICE DORIS FRANCES	4	EL ED	02
TILGHMAN CHRISTOPHER	4	HORT	05
TILGHERMAN CYNTHIA G	5	EDUC-ND	11
TILGHERMAN JOHN S JR	4	ZOOL	04
TILGHERMAN KENNETH L	4	ADM MGT	06
TIMMS CYNTHIA FAYE	6	S ED	11
TING KWUN LON	6	M E	11
TINSLEY CAROLE R	7	SCS-ND	11
TINSLEY JACQUELINE D	2	IN ED	02
TINSLEY MARY HELEN	4	ACCT	01
TINSLEY ROBERT W JR	4	CH E	04
TINSLEY SANDRA E	4	L A-ND	11
TINSMAN KENNETH ALAN	4	FOR	06
TODD ANN DUPRE	4	S ED-EN	06
TODD DONALD KENNY	6	M E	11
TODD JAMES LAWRENCE	4	FIN MGT	05
TODD REAMER D JR	3	E T	01
TOLER JOE E	6	AGRON	14
TOLLEY HOWARD MARK	4	ACCT	07
TOLLISON TROYCE L	4	S ED-EN	06
TOMLINSON RICHARD B	6	MICRO	11
TOOLE NANCY MASKER	4	ZOOL	01
TORNOW ALBERT F JR	4	ENGR	01
TOSCH THOMAS J	6	MATH BS	14
TOWE DEBORAH D	4	E T	03
TOWLE NANCY MYRA	4	E T	02
TOWNSEND CATHERINE A	4	HORT	03
TOWNSEND JAMES D JR	4	WD UTIL	03
TRAYLOR WM RUFF JR	4	FD SC	08
TREADWELL RONNIE JAY	4	ACCT	04
TRIPP MARY UIAN	4	EL ED	06
TROOP RICHARD RANDAL	4	E E	05
TROTTER MARGIE T	6	EL ED	11
TROVATO CARLA M	4	AN SC	07
TRUESDALE CAROLYN	4	E CH ED	05
TRUESDALE WM C JR	4	B C	07
TRUETT RICHARD C JR	4	IN ED	07
TSAL SHENGHAO	6	E E	11
TUCKER GARY BENJAMIN	5	K P A	03
TUCKER LOUISE TAYLOR	5	EDUC-ND	11
TUCKER STEPHEN W	4	K P A	06
TUCKER THOMAS EDWIN	4	ZOOL	07
TULLER MICHAEL H	4	M E	05
TUNSTALL JOE ELLEN	4	FR	01
TUPPER THOMAS BALL	6	MICRO	07
TURNBULL WM BELVIN	6	VIS-ST	11
TURNER ARCH A	7	EL ED	11

NAME - STATUS - COURSE - CLASS

TURNER EILEISE OWEN	6	HEADING*	11
TURNER MARTHA ANN	7	EL ED	11
TURNER SAMUEL L JR	4	AG EC	08
TURNER SUSAN BROWN	6	EL ED	*11
TURNER TERENCE E	3	CH E	04
TUTEN JAMES MANER	6	M E	11
TUTEN RICHARD H	4	K P A	01
TWILLEY WM EDWARD JR	6	AG EC	11
TWITTY JAMES ALLAN	6	MICRO	11
TWOKKOSKI THOMAS	6	FOR	11
TWYFORD CAMILLE	2	AN SC	01
TYLER ONEAL	4	K P A	04
TYNDALL EVELYN G	4	EL ED	*05
TYNDALL JOHN F JR	4	CH E	06
TYNER MITCHELL E	4	K P A	08
ULMER FRED FELDER	4	ADM MGT	06
UMPHLETT REBEL B	4	MICRO	06
UMPHLETT SUSAN MARIE	4	K P A	01
UNDERWOOD DONNA D	7	EL ED	11
UNSER ROBERT F	6	M E	05
VAN BLARICOM CHARLES	4	MATH BS	11
VAN DIJK HOWARD J	6	NUTR	01
VAN SAVAAGE ROBERT WM	4	ADM MGT	01
VAN SCOY DOUGLAS C	4	EL ED	*08
VAN WYCK JAMES JR	4	ADM MGT	08
VANDOREN LUCIAN KIRK	4	FIN MGT	03
VANINETT ROY A	4	E E	06
VANSTORY VIRGINIA B	6	S ED	11
VANVICK CARL B	4	B C	04
VARN ELIZABETH RAE	4	PSYCH	01
VARN ROSE ANN	4	EL ED	01
VAUGHAN GEORGE E	4	C E	02
VAUGHAN JOHN STEPHEN	4	ADM MGT	05
VAUGHAN STANLEY WM	4	FOR	03
VERNON ALICE NELL	4	K P A	05
VERONEE SUSAN KELLY	4	NURS BS	04
VICKERY JOSEPH ROSS	4	K P A	03
VINCENT DELIA A	4	K P A	04
VINCENTY CESAR M	6	E S E	11
VINCENTY SYLVIA H	6	HIST	11
VINSON KENNETH M	4	IN ED	05
VISSAGE JOHN SAM	4	K P A	07
VITALE MICHAEL C	4	ACCT	04
VO KIEU VAN	6	P S	11
VOGEL ALISABETH	4	HIST	03
VOGEL HENRY L II	4	PHYS BA	01
WADELL JOHN SPENCER	4	FOR	04
WADFORD KELLY E JR	4	CH E	*05
WAGNER JULIA DAWN	6	PER S	11
WAGNER KERRY ALAN	6	PHYS BS	14
WAGNER SANDRA KAY G	4	READING	11
WAGNER STEVEN M	6	P-ARCH	07
WAGNER SUSAN ELAINE	4	K P A	05
WAIGAND FREDERICK W	6	SYS ENG	11
WAITS ALRED CLIFFORD	3	ACCT	08
WALBRIDGE DANA G	4	PHYS BS	14
WALD FRIEDA BARR	4	EL ED	07
WALDROP THOMAS A	7	EL ED	04
WALFIELD RONALD A	7	FORC-ND*	11
WALKER DANIEL H	6	FOR	05
WALKER JAMES H III	6	BIO CH	11
WALKER JAMES R	4	EL ED	06
WALKER JOHN D JR	3	I M	04
WALKER KATHLEEN R	4	EL ED	*06
WALKER LARKIN V JR	6	ADM SPV	11
WALKER MICHAEL E	4	ADM MGT	07
WALKER MYRA S	7	EDUC-ND	11
WALKER PATRICK T	4	ZOOL	07
WALKER ROBIN DALE	4	HIST	06
WALKER THERON OTIS	6	PHYS BS	14
WALKER WALTER OSWALD	6	MATH BS	14
WALKER WM HENRY	4	K P A	08
WALL TOMMY TYLER	4	PO SC	08
WALLACE ERNEST WAYNE	4	E T	01
WALLACE GLENN A	6	BOT	11
WALLACE JAMES MARVIN	4	ACCT	07
WALLACE NELSON LYNN	4	IN ED-A	04
WALLACE SALLY THOMAS	6	READING	11
WALLACE SARA E	4	PO SC	07
WALLENIS MARCIA RAE	6	K P A	*11
WALSH MICHAEL DENNIS	6	ECON	11
WALSH SARAH Q	6	READING*	11
WALTERS DEBRA ANN	6	S ED	*11
WALTERS JOEY L	4	K P A	04
WALTON DAVID LEE	4	IN ED	06
WALTON JAMES WM	4	K P A	07
WANG LINDA KUISMA	6	HORT	*11
WANNAMAKER JUNE V	6	ENT	*11
WARD KAREN DALE	4	CH E	06
WARD MARK WILLIAM	4	BOT	05
WARD MARSHA MARIE	4	FOR	*05
WARDLAW WM WIDEMAN	6	S ED	*11
WARING JAN ALLISON	4	ENGL	04
WARING TOM BERTRAND	4	ACCT	03
WARNER DOUGLAS B	6	E S E	14
WARNER RICHARD C	6	E S E	14

NAME - STATUS - COURSE - CLASS

WARREN BEN HILL	4	AG MECH	01
WARREN JANE	4	PO SC	04
WARREN PATRICIA L	4	ENGL	06
WARKEL PAUL ALAN	6	E S E	11
WASSON KIMBERLY J	4	CH E	07
WATERS DOUGLAS R	4	K P A	03
WATERS OLA MURPHREE	6	PER S	11
WATERS WALTER PAUL	4	FOR	03
WATKINS GEORGE L III	6	AG EC	11
WATSON BRUCE RICHARD	4	MECH	08
WATSON CLYDE EDGAR	4	GEOL BA	06
WATSON DEBORAH ANN	2	K P A	04
WATSON JAMES CHESLEY	2	1-P-S	14
WATSON JUDDY MAE	6	EL ED	11
WATSON LINDA ANN	6	EL ED	*11
WATSON WADE MELVIN	4	E T	08
WATT CLAUDE E JR	4	P-ARCH	03
WATT RONALD LUSK	6	E E E	11
WATTIAR FATEH N	1	E E E	03
WAY RANDOLPH LEE	4	E E E	07
WEATHERS STEVEN DALE	4	E E E	04
WEATHERS TALULA RAY	4	K P A	*08
WEAVER ROBERT M	6	I C	11
WEBBER CALMERINE G	6	PER S	*14
WEBSTER HENRY W	6	ADM PH	11
WELLS JAY HUNT	4	EL ED	05
WELLS MONTE MARIE	4	ADM MGT	06
WEI MEIN SIENG	6	PHYS BS	11
WEICHEL KENNETH H	4	EL ED	06
WEILL HALBERT C JR	4	ADM MGT	07
WELBORN JEAN ADELIA			
WELBORN JOE WAYNE	4	K P A	04
WELCH ANN STOKES	6	NURS BS*	11
WELCH DAVID MICHAEL	6	E S E	11
WELCH FRANK	6	PER S	11
WELDON NANCY L	4	K P A	04
WELLS ALLEEN SARGENT	3	NURS AA*	04
WELLS ANDREW WILLIAM	2	M E	01
WELLS JAMES D III	4	ZOOL	05
WELLS JAMES P	4	SOC	02
WELLS JOHN HOPKINS	4	ADM MGT	08
WELLS JOHNNY DOUGLAS	4	AG ED	*05
WELTER STEVEN R	4	K P A	06
WENIINK JAMES MARTIN	6	K P A	*11
WENIZ PATRICIA G	6	READING	11
WERNITZ HELEN SHARKEY	6	EL ED	11
WERNITZ RONALD C	6	EL ED	11
WESSINGER JERRY LEE	3	P-ARCH	01
WESSINGER KARL D			
WEST CARL C	7	EDUC-ND	11
WEST CHARLES W JR	4	PO SC	05
WEST KAREN DIANE	4	EL ED	07
WEST RALPH LLOYD	4	E T	06
WEST SHARON ANN GILL	6	EDUC-ND*	11
WEST TALLEY DEMARRIS	5	PER S	11
WESTHURY DAVID A	6	M E	11
WETENHALL DANIEL J	4	MICRO	06
WHAM DORA WILEY	6	READING	11
WHALEY MAX EDWIN JR	4	ECON	06
WHEAT DEBORAH	4	K P A	08
WHEELER RICHARD E	4	ENT	*08
WHEELS SHERILL A	6	VIS-ST	11
WHITACKER JAY A JR	4	PHI	03
WHITAKER MICHAEL T	4	PO SC	07
WHITAKER PAUL D	6	ARCH	11
WHITE BARBARA ELLEN	4	ADM MGT	04
WHITE CAROLYN MARSH	4	EL ED	11
WHITE CATHY DIANNE	4	EL ED	11
WHITE CHEKYL C	4	E E	06
WHITE CLARA ADELIA	6	E E	*11
WHITE GUY M III	4	E T	03
WHITE MAURICE C III	4	ADM MGT	07
WHITE MELBA LYNN	6	E S E	11
WHITE SAMMY CHARLES	6	ZOOL	11
WHITE TINA KENEE	6	ADM SPV*	11
WHITE WILLIAM M JR	4	ADM MGT	07
WHITESIDE BRUCE E	6	NUTR	11
WHITFIELD ELIZABETH	4	FOR	03
WHITFIELD JAMES L JR	4	ADM MGT	07
WHITFIELD JOHN R	4	ACCT	03
WHITLOCK ELIZABETH A	3	E E	05
WHITLOCK LANCE ELLIS	6	EDUC-ND*	11
WHITMIRE WM R JR	6	PER S	*11
WHITNER GWENDOLYN H	4	K P A	07
WHITT GEORGE DALE	1	IN ED	01
WHITWORTH DAVID S	4	FIN MGT	03
WICKLIFFE JIMMY HILL	6	K P A	*11
WIDLOWSKI THOMAS F	4	M P A	*04
WIEBERS JAMES MARION	4	E E	01
WIEBERS JOHN R JR	6	* B	*11
WIGGERS ERNIE P	6	SYS ENG	14
WIGGINS CASPER E JR	4	MICRO	05
WIGGINS MEMMINGER E	4	ADM MGT	07
WIGGINS STEPHEN KYLE	6	PER S	11
WIGGINS YVETTE	4	B C	08
WISMULLER ERNST A			

NAME - STATUS - COURSE - CLASS

WILBURN CAROLE L	4	EL ED	05
WILEY DENNIS ANSEL	6	ENT	11
WILKINS KATHERINE L	4	IN ED	06
WILLIAMS BETTYE G	4	READING*	11
WILLIAMS BILL B JR	4	MIST	02
WILLIAMS CHARLES W	4	AN SC	08
WILLIAMS DAN HOLLIS	4	C E	03
WILLIAMS DAVID GLENN	4	FOR	06
WILLIAMS IKA TONEY	4	IN ED-1	02
WILLIAMS IRVEN K	4	E E	02
WILLIAMS JESSEE K	6	S ED	11
WILLIAMS KATHRYN	4	PM CORE	02
WILLIAMS KATHRYN R	4	MORT	06
WILLIAMS KATHY SMITH	4	EL ED	06
WILLIAMS LOUISE L	7	EDUC-ND	11
WILLIAMS MARTHA S	6	EDUC-ND*	11
WILLIAMS MARTY H	6	PER S	11
WILLIAMS MARY MILLER	5	EDUC-ND	11
WILLIAMS NORMAN F	4	FOR	08
WILLIAMS PAMELA D	7	EDUC-ND	11
WILLIAMS ROSE MARIE	7	ENGL	*11
WILLIAMS SHARON L	4	PO SC	08
WILLIAMS WALTER LEE	4	MICRO	11
WILLIAMSON BRADLEY N	4	FIN MGT	07
WILLIAMSON GREGORY E	4	PO SC	14
WILLIAMSON JOSEPH B	4	PO SC	04
WILLIAMSON WM JERRIC	4	EL ED	01
WILKIS CHERYLE LYNN	6	E S E	11
WILSON RICHARD D	7	EDUC-ND	11
WILSON BOBBY JOE	4	SC 1-BS	07
WILSON DIXIE LUCY	5	EDUC-ND	11
WILSON JAMES A	4	ADM MGT	04
WILSON JEROME III	4	TEXT	07
WILSON LEWIS JR	4	SOC	03
WILSON NANCY LOUISE	6	E S E	14
WILSON PETER M	4	E E	06
WILSON RICHARD DAVU	6	MIST	*11
WILSON RICHARD LEN	3	M E	11
WILSON RONALD DEAN	7	EDUC-ND	11
WILSON SALLIE SIMS	6	ENGL	11
WILSON SARAH B	6	AG ED	*11
WILSON STEVE AARON	6	EL ED	11
WILSON SUSAN JOHNSON	6	AG ED	11
WILSON WALTER JOSEPH	6	MATH BS	11
WILSON WM EARLE	2	EDUC-ND	12
WIMBERLY EDWARD Z	7	B C	08
WINCHESTER JEANETTE	4	MORT	11
WINHAM RENEE V	3	NURS BS*	01
WINHAM WYATT EDMOND	4	FOR	03
WINDUS ANNE KAY	4	P-ARCH	02
WINE JAMES CLAYTON	5	SC 1-PH	11
WINGATE MIRIAM P	4	M E	06
WINGO RANDALL BRIAN	4	FOR	06
WINGROVE ANN F	4	SOC	06
WINN ANN GRAHAM	4	E E	07
WINN JACKIE LAVERNE	2	AGRON	02
WINN MURPHY B	4	CH ED	08
WINTER SARAH H	4	PO SC	06
WISE FRANK EDWARD	6	EDUC-ND*	11
WITKO ANDREW F	4	SOC	05
WITTENBERG MINDY R	6	MGT SC	14
WLUYKA PETER S III	4	CH E	08
WOLFE FREDERICK G	4	ZOOL	07
WOLFE HENRY DAVEGA	4	ADM MGT	07
WOLFE JAMES WM JR	4	EL ED	11
WOLFE ROGER ALLEN	4	FOR	05
WOOD GEORGE B JR	4	FOR	04
WOOD GERRY SCOTT	6	E E	11
WOOD ROBERT JUDSON	6	PER S	11
WOOD WANDA ELMORE	6	ECON	11
WOODBURY TIMOTHY S	6	IMTS-ND*	11
WOODRUFF JEAN LEIGH	6	W R E	11
WOODRUFF PADEN E	4	ADM MGT	07
WOODS MICHELE RENEE	6	* B	11
WOODWARD DAVID K	6	CH BS	14
WOOFEN JAN B	4	CH E	04
WOOTEN ROLAND F III	6	EDUC-ND	11
WORKMAN BETTY D	4	PO SC	05
WORKMAN FRANK STONE	4	P-ARCH	02
WORTHINGTON GEORGE H	4	FOR	05
WRIGHT JEFFERY ALAN	4	FIN MGT	07
WRIGHT JESSE E III	4	E E	05
WRIGHT LEAH BETH	4	K P A	04
WRIGHT MARY HODGE	4	MORT	*06
WRIGHT SANDRA TICE	4	E A	04
WRIGHT WILLIAM G	7	AG ED	11
WRIGHTEN WILLIAM	4	ENGL	02
WYATT CAROL MARIE	6	EL ED	*11
WYATT CHERILYN J	4	ADM MGT	05
WYATT DEAN AUSTIN	6	READING*	11
WYATT JUDY SPENCER	6	PSYCH	06
WYATT VIOLETTA LEAH	4	ADM MGT	07
WYNN VANESSA GREEN	4	FIN MGT	06
WYSOR ROBERT E IV	3	CH E	04
YANACEK JAMES ALLEN			

NAME - STATUS - COURSE - CLASS

YANG JOSEPH CHEN H	6	M E	11
YANNETTI ROBERT A	6	ZOOL	11
YARBOROUGH CAROL SUE	4	ADM MGT	03
YARBOROUGH JAMES G	4	ADM MGT	06
YARID ALLAN KALIEL	4	ADM MGT	05
YATES CARL WAYNE	1	CH E	01
YATES JOHN ALLEN	5	PHYS BS	11
YAZAR MAZMAR AHMET	6	CH E	14
YEARGIN DAVID OLIVER	4	K P A	06
YEARGIN ROBERT LYNN	4	IN ED	08
YENCO ROBERT MICHAEL	4	ENGR	01
YON STEVEN MICHAEL	4	ECUN	03
YONGE DAVID RALPH	6	E S E	11
YOSI MICHAEL CARL	4	K P A	06
YOUNG ARTHUR R	4	FOR	05
YOUNG GEORGE EMMETTE	4	TEXT	06
YOUNG HENRY VANCE	6	AG EC	14
YOUNG JACQUELINE B	6	SC T-PH	11
YOUNG KAREN HAWKINS	6	PER S	11
YOUNG KATHRYN TERESA	4	NURS BS	04
YOUNG LINDA WUNCH	6	BIO CH	11
YOUNG LOUIS GRAY	4	ARCH	12
YOUNG RANDALL E	4	MIST	02
YOUNG STEVEN ORAMEL	6	BIOENGR*	11
YOUNG SUZANNE S	4	EL EU	05
YOUNG W R DOUGLAS	4	CH E	04
YOUNG WESLEY JULES	4	MATH BA	05
YOUNGBLOOD DANIEL E	4	ADM MGT	06
ZATTAU WILLIAM C	6	BOT	11
ZEIMER FREDERICK H	4	PHYS BS	05
ZIEGLER JAMES SCOTT	6	C R P	11
ZIMMERMAN EVELYN L	6	PER S	11
ZIMMERMAN JOHN C	6	PHYS BS	14
ZOBEL MARION ANN	4	K P A	07

STUDENTS ENROLLED MAIN CAMPUS, SECOND SUMMER SESSION, 1976

NAME - STATUS - COURSE - CLASS	NAME - STATUS - COURSE - CLASS
ABBOTT BARBARA GAIL 4 E CH ED 06	AUSTIN CYNTHIA LEE 4 PSYCH 08
ABBOTT FRANCES L 4 SOC 04	AUSTIN EDWARD R 4 FOR 06
ABERCROMBIE JAMES L 4 K P A 07	AUSTIN RHONDA TONI 4 E E 05
ABERCROMBIE MICHAEL 4 K P A 05	AVILA RAMON E 4 P-ARCH 05
ABLE ARNOLD MARCUS 6 PHYS BS 11	AYES MICHAEL HAROLD 4 M E 05
ABLE MELANIE HILL 4 K P A 08	AYES VERLENE C 6 EL ED *11
ABLE TONY LAWRENCE 4 K P A 08	AYRES WARD O III 4 P-ARCH 03
ABLES JERRY WAYNE 4 PSYCH 08	BADER JACK H 4 E E 14
ABLES MYKA ANN 4 E CH ED 06	BAGBY DAVID C 4 R P A 08
ADAIR JAMES WM 4 E CH BA 01	BAGNALL HENRY T JR 7 EDUC-ND 11
ADAMS ALICE EIBS 4 K P A 07	BAGWELL HAL W III 4 K P A 07
ADAMS DAVID M 6 ADM SPV*11	BAGWELL LEWIS B 4 M E 05
ADAMS DIANNE 6 ENGL 08	BAGWELL STEVE D 7 SC T-PH 11
ADAMS ELLA RUTH 7 EDUC-ND 11	BAILEY DEBRA A KAY 4 ADM MGT 08
ADAMS GLENNA YOAKUN 7 READING*11	BAILEY LARRY LYNN 4 FOR 08
ADAMS HELEN LOUISE 6 PER S 11	BAILEY ROY H III 4 R P A 07
ADAMS JILL MARILYN 4 ADM MGT 07	BAIRD DAVID PAUL 3 CH E 08
ADAMS JOSEPH M 3 MICHG 07	BAITY BRENDA LEE 6 SC T-PH*11
ADDIS CLARENCE E 4 E E 05	BAKER CARL STEPHEN 4 HIST 07
ADDIS NANCY CAROL 4 EL ED 03	BAKER DONALD JERRY 4 AG EC 08
ADDIS RONALD P 6 ENGL 11	BAKER SUSAN ANN 6 VIS-ST 11
ADDISON JOHN RAY 4 EC ZOOL 08	BAKER WILLIAM S III 4 ECON 05
ADKINS W GARY JR 1 LIB ART 01	BALDWIN CHARLES A 6 S ED-MA 06
AGEE VICKI DIANNE 4 NURS BS 02	BALDWIN FRED KENNETH 6 S ED-EN 11
AGNEW ROBERT PARKER 1 LIB ART 01	BALDWIN JEFFREY W 4 ZOOL 08
AGNEW WILLIAM BARRY 4 HIST 03	BALDWIN NANCY SCOTT 2 M E 02
AHRENS ROSEMARY J 6 EDUC-ND*11	BALDWIN SUE WILLIAMS 6 HEADING*11
AHNSWORTH JUDY B 4 K P A 06	BALENTINE BETTY C 6 T S 11
ALAM ANWAR 1 CH E 01	BALL DEBRA ANN 4 R P A *05
ALDEBOL CLAY S 4 E E *06	BALL MARCIA BETH 4 HIST 08
ALEXANDER ALAN CLAY 4 E E 06	BALLARD BURNIE WM 4 PSYCH 04
ALEXANDER GARY L 4 FIN MGT 07	BALLARD O BRADFORD 4 PSYCH 08
ALEXANDER JANE A 4 SOC 07	BALLINGTON PATRICK E 6 EDUC-ND 11
ALEXANDER KATHRYN A 4 ZOOL 14	BARENDSE NANCY R 5 ENGL 07
ALHUSSEINI SAWSAN A 5 PHYS BS 11	BARGER FERNAND ORA 4 MICHG 07
ALLAN ROBERT BOYD 6 MATH BS 14	BARKER JOEL FRANKLIN 4 C E 08
ALLBRITTON JOSEPH W 4 ADM MGT 07	BARKSDALE MARY ALICE 4 EL ED 08
ALLEN BARBARA D 4 EL ED 08	BARNER CAROL FOWLER 6 EL ED *11
ALLEN BURGESS M JR 6 M E 11	BARNETT MARY LINDA 4 NURS BS 04
ALLEN CHARLES STEVEN 1 E E 01	BARNETT SHARRON H 6 ENT 11
ALLEN DEBBY J 4 S ED-HI 05	BARNETTE L VIRGINIA 1 FOR 01
ALLEN DONALD RAY 4 I M 08	BARNHILL GLORIA D 7 EL ED 11
ALLEN JAMES RALPH 4 S ED-EC 03	BARNHILL RONALD LEON 4 GEOL BS 06
ALLEN MARY GRETCHEEN 4 IN ED 08	BARRETT PATRICIA D 6 PER S *11
ALLEN NOAH HENRY 4 MICHG 07	BARTER PARKER LYNN 3 B C 06
ALLEN RAYMOND KEELS 4 K P A 08	BARTLEY MARCIA LYNN 4 EL ED 05
ALLEN STEVE RICHARD 4 E T 07	BASS ROBERT EDWIN 6 MATH BS 14
ALLEY STEVEN SUTTON 6 EDUC-ND 11	BATE JAMES ALAN 2 P-ARCH 05
ALLISON DOROTHY R 6 VIS-ST 11	BATES FRANKIE C 6 ARCH 12
ALLISON GUY CARLTON 6 E E 14	BATES GLENN RICHARD 6 FOR 11
ALMAULA HAREN 6 CH E 06	BATSON LOUIS P III 6 P-PHARM 12
ALMEIDA RICHARD L JR 4 ACCT 07	BATTEN WISE HENRY 1 E E 01
ALTMAN JOHN MICHAEL 4 K P A 08	BAULX GREG MARTIN 1 SPAN 07
AMANT RICHARD 6 CR E 07	BAXLEY DANIEL C JR 4 M E 05
AMERSON WILSON L JR 7 EL ED 11	BEACOM WM F 4 I M 08
ANAMUJOGU STEVE N 6 AG ED *11	BEAMAN KEITH MORTON 4 ENGL 03
ANANABA TEMPLE O J 4 TEXT 06	BEARD GARY LYNN 6 ZOOL 14
ANDERSON BETTY DALE 4 EL ED 06	BEARDEN P ELAINE 2 M E 02
ANDERSON BILLY R 3 MICHG 08	BEASON ROBERT C 4 ADM SPV*11
ANDERSON CHARLES LEE 4 K P A 06	BEATY FRANK EWING 4 PHYS BS 05
ANDERSON DONNA F 3 C E 04	BEAUDOIN REBECCA P 4 NURS BS 05
ANDERSON JAMES M 6 EL ED *11	BEAUDOIN ROBERT E 7 EDUC-ND 11
ANDERSON LEE MARION 4 CH E 03	BECKO ELIZABETH ANN 7 PER S 11
ANDERSON MARY JOYCE 4 CR E 05	BECK DON RAYE 4 B C 07
ANDERSON NANCY SHADE 7 EDUC-ND 11	BECK JUDY CHAPMAN 6 HEADING*11
ANDERSON RICHARD G 1 E CH ED 01	BECKHAM JAMES BOYCE 3 ACCT 03
ANDERSON ROBERT N 4 K P A 07	BECKISH ALICE M 6 FOR 11
ANDERSON RUTH L 4 K P A 07	BECHER VERNON M 4 EC ZOOL 04
ANDERSON SANDRA S 5 NURS BS 11	BECHER DEVON R 6 P-ARCH *04
ANDERSON WM CARY 6 ADM MGT 01	BECKLEY C JR 4 E T 07
ANDRESS DIANE 4 HIST 08	BECK PATSY GAMBLE 6 EL ED *11
ANDREWS ELIZABETH M 4 ADM MGT 03	BELL DAVID M 6 E E 14
ARBLASTER ROSE W M 4 ZOOL 04	BELL ROBERT S JR 4 AGRON 03
ARCHER KATHYNN M 4 CH E 07	BELL WILLIAM D 6 AG MECH 07
ARD JAMES WENDELL JR 4 PSYCH 04	BELLEV PATRICIA A 6 NUTR 14
ARIALL ROBERT E 4 AG EC 08	BELSER CARROLL GALE 6 W B 11
ARMES WM GORDON 6 M E *11	BENJAMIN MATTHEW B 4 NON-DEG 12
ARMS LARRY THOMAS 6 ENGL *11	BENNETT DONNA LYNN 4 ADM MGT 06
ARNOLD JOHN A 7 S ED-MA 11	BENNETT GRACE ELISE 5 PER S 11
ASHLEY JANIS M 6 EDUC-ND 11	BENNETT NANCY MOSER 6 EL ED 11
ASHLEY REGENIA B 6 FOR 11	BENNETT RICHARD D 6 MICRO 06
ASHMORE DOROTHY COX 6 BOT 11	BENNING LESLIE C 4 ENGL 04
ASKEW GEORGE R JR 4 S ED-PS 08	BENTON JULIA M 4 HORT 05
ASKEW JEAN L 3 C E 05	BENTON WALTER E 6 MATH BS 14
ASKLEY ELEANOR ANGELA 4 R P A 03	BENZ STEPHEN L 4 MICRO 11
ASKINS CHARLES WM 4 FIN MGT 03	BENZGLIND LARRY ALLAN 4 ZOOL 05
ATKINSON GERALD E 4 ADM MGT 07	BERRY JOEL A III 4 ENGL 05
ATKINSON JAMES A 4 ZOOL *01	BERRY JOHN JOHNNY LEO 4 R P A 05
AUCUIN MARCIA J 6 ADM SPV*11	BERRY CARTER LEIGH 2 E E 01
AULD FRED G III 4 ADM SPV*11	BERRY HAROLD BROOKS 2 E E 01

NAME - STATUS - COURSE - CLASS

NAME	STATUS	COURSE	CLASS
BERRY JEAN CHAPMAN	6	EL ED	*11
BERRY MARY TODD	4	E CH ED	07
BERRY MICHAEL W	6	EL ED	08
BERRY REBECCA JILL	4	HORT	11
BERRY SANDRA L	4	CH BS	01
BETHEA EDWARD EVANS	4	K P A	08
BETHEA JOSEPH L JR	4	SPAN	02
BETHEA LESA	6	W B	11
BETSILL CARL WYNN	6	S ED-MA	*11
BETSILL DEBORAH Y	6	PHYS BS	14
BHUSHAN MANJUL	4	E T	04
BICKLEY ROBIN ANN	4	I M	07
BIEDIGER MICHAEL J	6	NUTK	*11
BIEKLEY SARAH T	2	LIB ART	01
BIGA THOMAS MICHAEL	6	PER S	*11
BIGBY DORIS MATTISON	6	SYS ENG	14
BJLANI MANUHAN G	6	CH BA	08
BILDER JOHN C	6	NUTK	14
BILLON WAYNE ELWOOD	6	S-ARCH	08
BINGER JAMES ALLEN	6	S ED-CHI	11
INGHAM CARL SAMUEL	6	BIOENGR	14
INGHAM DENNIS N	6	EL ED	*11
ISHOP DEBRA FARMER	6	MICRO	07
ISHOP DEBRA FARMER	6	ADM SPV	*11
ISHOP ROBERT STEVEN	6	EDUC-ND	11
ISHOP SHIRLEY W	6	ZOOL	11
ISKER ROBERT STEVEN	6	ARCH	11
ISSETT MARY HELEN	4	K P A	06
ISSETT RICHARD A	4	ENGL	06
LACK DEAN EROL	4	E	05
LACK RONALD KEVIN	2	PSYCH	05
LACK SALLIE LANE	4	ENGL	05
LACK SHARON AMICK	4	ENGL	03
LACKMAN M KAREN	6	EDUC-ND	11
LACKMON PORTIA T	4	ADM MGT	08
BLACKSTOCK LARRY J	4	TEXT	06
BLACKWELL J MARION	4	NURS BS	*07
BLACKWELL SUSAN JAN	6	EDUC-ND	11
BLADES ANDREA SEDRAN	6	P-ARCH	05
BLAIR CLYDE H JR	5	EDUC-ND	11
BLAKE DAISY M	4	PO SC	08
BLAKELY JAMES R JR	6	P-ARCH	05
BLALOCK RICHARD W	6	AN PH	14
BLANKENSHIP LAMAR T	4	P-ARCH	08
BLANTON HAROLD R	5	EDUC-ND	11
BLANTON REBECCA M	4	PO SC	02
BLY BRENDA ANN	3	GEOL BS	*05
BOAN ALICIA WEATHERS	4	FIN MGT	07
BOATWRIGHT FRANK B	6	S ED-NS	*11
BOBO JAY C	6	MGT	11
BOGGS FRANK MARTIN	1	FIN MGT	01
BOGGS JAMES ALAN	4	MICRO	06
BOGGS JAMES MICHAEL	7	EL ED	11
BOITER REBA DIANNE	4	NURS BS	05
BOLAND CHRISTINE M	6	CH E	07
BOLT THOMAS R	6	EDUC-ND	11
BOLUBASZ ROBERT F	6	EDUC-ND	11
BOMAR DOROTHY S	6	AG ED	*11
BOMAR ROSEMARY HEATH	6	PSYCH	03
BOMAR WILLIAM K	6	S ED	*11
BONHAM DEBORAH RUTH	4	PSYCH	07
BONHAM MICHAEL J	4	R P A	07
BONNER ELIZABETH ANN	4	P-ARCH	03
BONNER THURMOND C	6	AN PH	14
BOONE BRIAN W	4	PSYCH	08
BOONE WM ROGERS	4	E A	01
BOOTH DONALD SCOTT	6	MICRO	11
BOOTH JOSEPH MICHAEL	4	ADM MGT	08
BOOTH SALLY JO	4	ADM MGT	08
BORGMAN ALBERT F	4	PL PH	*14
BORIS RONALD PAUL	4	NURS BS	03
BORQUIST RICHARD M	4	ACCT	08
BOSWELL JOHN S JR	4	CH E	03
BOTTIS PATRICIA GAIL	4	PO SC	07
BOUHAROUN WM JOSEPH	6	E S E	01
BOUKNIGHT ROBT KEITH	6	LIB ART	05
BOULIAS GEORGIA	4	PSYCH	08
BOULIN PETER L	6	ENGL	11
BOWEN FRANCES KAY	3	IN ED	08
BOWEN PAUL TYNER	4	E	08
BOWEN PHILLIP D	4	FOC	08
BOWEN ROBERT ALAN JK	4	EDUC-ND	*11
BOWEN WALLACE M	4	FIN MGT	07
BOWERS JOHN F	4	R P A	07
BOWIE JAMES CELY	4	NURS BS	03
BOWIE LINDA P	4	ADM MGT	06
BOWLAN RONALD E	5	R P A	11
BOWLER MARGARET M	6	ACCT	08
BOWMAN CLIFFORD H	4	EDUC-ND	*11
BOWMAN SHARRON K	4	ENGL	12
BOYLESTON LARRY J	6	AG EC	11
BOYLESTON HARRY G III	6	SYS ENG	11
BRACKETT GEORGE WM	4	FIN MGT	07
BRACKETT K DAVID	4	TEXT	07
BRAUDFORD KOGER M	6	HIST	11

NAME - STATUS - COURSE - CLASS

NAME	STATUS	COURSE	CLASS
BRAUDFORD MEREDITH V	4	AN SC	07
BRAUDFORD VICKIE J	5	EDUC-ND	11
BRAUDHAM PAULA MARIE	6	NUTK	11
BRAUSHAW MEADE O JR	4	K P A	08
BRAVY STONEY A	4	IN ED	08
BRAILSFORD MARY	6	S ED-MA	11
BRAKE CHARLES ALFRED	5	EDUC-ND	11
BRAMLETTE GEORGE O	4	K P A	03
BRANNON DENNIS ALAN	1	E S	11
BRANNON GARY DEAN	6	T S	11
BRANNON ROBERT C	4	NURS BS	*03
BRASWELL AMY SOWELL	4	ACCT	12
BRATCHER MICHAEL D	4	PSYCH	06
BRAWLEY SHEILA H	4	E CH ED	06
BRAWNER THOMAS F	4	K P A	05
BRAY CAROL WILLIAMS	6	BIOENGR	*11
BRAY REBECCA ANN	6	K P A	07
BREDAIN AMIN S	5	S CH TPH	11
BRENNAN TERRY JAMES	4	P-ARCH	08
BREWINGTON ALICE P	4	EL ED	11
BRICKELL PAUL A	6	MATH BS	11
BRIDGES JOHN DAVID	6	ZOOL	01
BRIDGES WM LAWRENCE	4	ADM MGT	01
BRIGHT GREG ROGER	4	K P A	07
BRINKLEY WILFRED K	4	B C	07
BROADWATER MELANIE A	4	FIN MGT	06
BROCK GARY RONALD	4	MICRO	07
BROCK JANET SUSAN	7	VIS-ST	11
BROCK KENNETH WATSON	4	S ED-PS	05
BROCK MARY LUCILLE	4	HORT	04
BROCK MYRIAL MELISSA	4	PSYCH	*08
BROCKMAN BOBBY C	4	ADM MGT	03
BROCKWELL SARAH A	4	FIN MGT	08
BRODIE MELANIE M	4	FO SC	*08
BROGDEN LAWANDA L	1	C	01
BROOKS LAURA E	6	ADM CH	11
BROSS BARBARA BAKER	4	ADM MGT	08
BROTHERS SCOTT ALAN	4	EL ED	*11
BROWDER SANDRA KAY	4	EL ED	05
BROWN ADGER EUGENE	4	EL ED	11
BROWN BRIAN ROYSTON	4	EL ED-EN	11
BROWN BRISCU B III	6	K P A	05
BROWN BRUCE ALAN	6	E A	05
BROWN CAROL JOHNSON	6	EDUC-ND	11
BROWN CHARLES LOWELL	4	NURS-ND	11
BROWN CLEVE MAX	4	NURS-ND	11
BROWN OTANE PORTER	7	K P A	06
BROWN ELIZABETH ANN	4	T S	17
BROWN ELIZABETH ANNE	4	TEXT	07
BROWN GARY ROGER	6	S EL-MA	*11
BROWN HENRY E JR	6	CH ED	*11
BROWN JOEL WALTER	6	EL ED	14
BROWN JUDY SARRATT	5	EL ED	11
BROWN KAREN MILLER	6	EL ED	11
BROWN KENNETH G	4	EL ED	11
BROWN MAURICE H	4	EL ED	11
BROWN MICHAEL G	4	EL ED	11
BROWN NANCY SUE	6	EL ED	11
BROWN NANCY H	6	EL ED	11
BROWN RICHARD B	6	EL ED	11
BROWN SANDRA ROBERTA	5	EL ED	11
BROWN SONYA G	6	EL ED	11
BROWN STEVEN CLYDE	6	EL ED	11
BROWN ZELMA FOSTER	6	EL ED	11
BROWNLINE WINIFRED C	6	EL ED	11
BROWNLINE EVELYN K	6	EL ED	11
BROWNLINE KENNETH S	6	EL ED	11
BROWNLINE MADELAINE	6	EL ED	11
BROWNLINE NORMA GAIL	6	EL ED	11
BROYLES JAMES BERRY	6	EL ED	11
BROYLES JAMES EDWIN	4	EL ED	11
BRUMFIELD JOHN P	4	EL ED	11
BRUNO JAMES H	4	EL ED	11
BRUSINI DEBORAH ANNE	4	EL ED	11
BRYANT LARRY RAY	6	EL ED	11
BRYANT STEPHEN G	2	EL ED	11
BRYANT TIMOTHY E	4	EL ED	11
BRYSON PATRICIA K	6	EL ED	11
BUCHANAN CHARLES M	6	EL ED	11
BUCHANAN JENNY A	4	EL ED	11
BUCK JAMES ALFRED	4	EL ED	11
BUCKLES JANET ELAINE	4	EL ED	11
BUDDIN LARRY ALFRED	3	EL ED	11
BULK KENNETH J	5	EL ED	11
BULL DENNIS DALE	4	EL ED	11
BULL DOUGLAS M	4	EL ED	11
BULL MARY LOUISE	4	EL ED	11
BULLARD DAVID B	6	EL ED	11
BULLARD SUSAN E MULZ	4	EL ED	11
BURCH CARLA ANN	4	EL ED	11
BURCH MARLA ANN	4	EL ED	11
BURDETTE CHERYL S	4	EL ED	11
BURDETTE DONALD J	4	EL ED	11
BURDETTE ELIZABETH A	4	EL ED	11
BURDETTE MANUEL H	6	EL ED	11
BURDICK MADELYN	6	EL ED	11

NAME - STATUS - COURSE - CLASS

NAME	STATUS	COURSE	CLASS
BURGESS MARY GAIL	4	E CH ED	08
BURGESS ROBERT T JR	4	K P A	08
BURGESS WILLIAM R	4	FIN MGT	01
BURHAM KIMBERLEE A	4	MATH BA	08
BURKE MARGARET H	5	BIO CH	11
BURNETT MICHAEL LEE	4	I M	04
BURNITT KARIN M	6	PER S	11
BURNS ARTHUR MERCER	4	K P A	08
BURNS CLAUDE GARRETT	4	K P A	02
BURNS DANIEL RAY	4	S EU-HI	08
BURNS GREGORY JOHN	1	AGRIC	01
BURNS PEGGY ALLEN	6	EL ED	11
BURNESS DAVID E III	4	ADM MGT	08
BURSON DENISE J	6	EDUC-ND	11
BURT KRISTAN ALAN	3	ADM MGT	03
BURTON DEBRA LISA	6	ENGL	11
BURTON WM HASSELL	4	ADM MGT	07
BURTS CAROLYN E	7	EDUC-ND	11
BUSBEE CYRIL B JR	4	C E	11
BUSCH GEORGE P JR	4	S EU	08
BUSTLE RICKY NORMAN	4	K P A	07
BUTHMANN DENNIS	4	K P A	08
BUTLER DAVID N	6	EDUC-ND	11
BUTLER TORRIE M	1	NURS BS	01
BUTTS ARCHIE W JR	7	EL ED	11
BUTTS MARTHA ANN	1	EL ED	01
BYAKS LINDA SUE	4	EL ED	05
BYERS DALE EUGENE	4	PM CORE	02
BYRD ALAN KIMBERLY	3	C E	03
BYRD MICHAEL N	4	FOR	02
BYRD RONALD WESLEY	4	FOR	08
BYRD RUBY NELL M	7	EL ED	11
BYRD WILLARD DEAN	4	NON-UEG	12
CAGGIANO ANTHONY V	4	ADM MGT	06
CAIN HAROLD DEWITTE	4	EDUC-ND	11
CAIN MARGARET W	4	ZOOL	07
CALDWELL CHERYL A	6	IN ED	11
CALDWELL GILCO M	6	EL ED	11
CALDWELL MARTHA ANN	6	VIS-ST	11
CALDWELL WILLIAM T	4	CR E	03
CALHOUN HENRY N	4	CR E	03
CALLAHAN PENNY T	1	ACCT	01
CALLAHAN HOWARD D	3	NURS BS	02
CALLICUTT HOLLY M	4	FIN MGT	05
CALLIHAM ROBERT L	6	PER S	11
CALLIHAM SANDRA D	4	PO SC	08
CALLISON GEORGE P JR	7	EL ED	11
CALVERT MARY ANN S	6	C E	11
CAMARA EDWARD A	4	K P A	07
CAMERON JAMES T JR	6	MGT	11
CAMERON LEWIS C	4	I M	06
CAMERON RICHARD A	7	EDUC-ND	11
CAMPBELL BETH	4	K P A	08
CAMPBELL BEVERLY E	4	ENT	08
CAMPBELL DANA P	4	MED T	04
CAMPBELL DEBORAH L	4	ACCT	05
CAMPBELL DONALD A	1	ADM MGT	02
CAMPBELL DONALD P	6	MATH BS	14
CAMPBELL ERNEST LEE	3	P-DENT	02
CAMPBELL GEORGE WM	4	C E	01
CAMPBELL RICHARD E	7	ENGL	11
CAMPBELL SUSAN WOOD	4	NURS AA	02
CAMPBELL WILMA K	6	PL PATH	14
CAN NGO HUY	6	BIO CH	11
CANNON GORDON CLAUDE	6	ECON	11
CANNON TERESA S	4	ADM MGT	01
CANTEY B WHITFIELD	6	EL ED	11
CANTRELL CYNTHIA L	4	C R D	04
CANTRELL RONALD E	6	EDUC-ND	11
CANTY DELORES WILSON	6	PHYS BS	14
CARDEGNA PETER A	6	HORT	11
CAREY JAMES C JR	6	PER S	11
CAREY MARSHA M	4	EL ED	03
CARLISLE MARY JOAN	6	ENT	14
CARLSON PAUL HENRY	4	ZOOL	06
CARMICHAEL DONALD B	4	EC ZOOL	06
CARNEAL ROBERT WAYNE	4	K P A	07
CAROTHERS PAMELA A	6	P S-T	11
CARPENTER COOPER P B	6	SC T-PH	11
CARPENTER PHYLLIS H	4	P-PHARM	03
CARKOLL BRUCE C	4	SOC	04
CARROLL JORE L	4	S EU-PO	04
CARSON HERBERT E	7	EL ED	11
CARSON SUSAN RUTH	4	C E	05
CARTER KATHRA J H	4	K P A	06
CARTLEDGE DAVID T	5	EDUC-ND	11
CARY ROSS AMBROSE	6	E S E	11
CASH JACQUELINE H	5	EDUC-ND	11
CASHION BRYAN SCOTT	5	EDUC-ND	11
CASHION JACK W	6	F S E	14
CASKEY PATRICIA L	6	CH BS	14
CASTELLANOS OCTAVIO	1	C E	01
CASTILLO DONALD A	4	FIN MGT	07
CATO HARRY F	4	C E	08
CAUTHEN DAVID M	4	C E	08
CAWOOD WM STEPHEN	4	C E	08

NAME - STATUS - COURSE - CLASS

NAME	STATUS	COURSE	CLASS
CELY JERRY SCOTT	4	PO SC	08
CELY JOHN EMMETT	6	W B	11
CERRAOL CYNTHIA ANN	1	E T	01
CHADWELL CHARLES H	4	EL ED	07
CHAKA JACQUELYN	6	ADM SPV	11
CHAN TAK CHEUNG	5	EDUC-ND	11
CHANCE ANNE LEWIS	6	NUTK	14
CHANG CHING HSONG	6	MATH BS	11
CHANG MARGARET J	7	EDUC-ND	11
CHANG PATRICIA CHU	4	TEXT	05
CHAPMAN JOHN S	4	P-ARCH	05
CHAPMAN RICHARD V	4	ADM MGT	08
CHAPPELL RONALD L	4	MICKU	06
CHAKETTE DONNA MARIE	7	PER S	11
CHEATHAM THERESA B	6	MATH BS	11
CHEN CHIEH FU JEFF	6	C E	11
CHEN LEE CHENG	4	K P A	08
CHESSLEY MICHAEL D	6	CH BS	14
CHEUNG PING-SUN R	6	M E	11
CHIEN HO CHEN	6	AGRON	11
CHILDERS CECIL ALLEN	6	ENT	11
CHILDERS STANLEY H	6	T C	11
CHILDRESS BLAINE C	2	NON-UEG	01
CHILES BARBARA ANNE	6	EL ED	11
CHILES JANE BURNETT	4	HIST	05
CHIMPAN JANET AMANDA	4	MICKU	08
CHLAN CARYL ANNE	6	PER S	11
CHOPLIN VIVIAN MCCOY	6	CH BS	14
CHOU JUNG CHEN JANE	4	P-ARCH	03
CHOW GENE MING	4	ZOOL	03
CHRISTLEY JERYL D	2	ECON	11
CHRISTOPHER RICHARD T	4	EL ED	06
CHRISTOPHER ELIZ G	6	NURS AA	01
CHU BETTE ANN	6	M E	11
CHU JAMES K	4	P-ARCH	05
CISSON WM EDWARD	6	HORT	11
CLANTON RICHARD M	7	EL ED	11
CLAKE HELENETTA R	6	EL ED	11
CLARK BARBARA A	6	SYS ENG	11
CLARK BRENDA JO	6	CH E	01
CLARK GEORGE LEON	4	K P A	05
CLARK JAMES TIMOTHY	4	AG E	06
CLARK JENNY CAROL	1	ADM MGT	01
CLARK RICHARD HUGO	6	HORT	11
CLARK TEMESA JO	4	EL ED	08
CLARK WILLIAM PAUL	6	EDUC-ND	11
CLARKE DEBRA LYNN	4	IN ED	05
CLARKE MARGARET JANE	6	NUTK	11
CLAYTON ALAN LEE	6	EDUC-ND	11
CLAYTOR JUDITH NELLE	4	EL ED	07
CLEMENT CHARLES W	5	MGT SC	14
CLEMENT DEBRA ANN	5	ENT	07
CLEMENTS ROBERT J	4	NURS AA	03
CLEVELAND JAMES H	4	ADM MGT	05
CLEVELAND JOE H	5	EDUC-ND	11
CLEVELAND WANDA SUE	3	HIST	07
CLIFFORD CHRISTOPHER	4	ADM MGT	06
CLIFTON KATHLEEN D	6	EDUC-ND	11
CLINCH BEVERLEY J	3	ADM MGT	06
CLINE DAVID TILMAN	6	EDUC-ND	11
CLINKSCALES WM C	6	PHYS BS	04
COATES BILLY	6	EL ED	11
COBB JOEL LESLIE	4	PO SC	07
COCHRANE MARTHA GWYN	4	ADM MGT	06
COCKRELL SUSAN MAREE	4	K P A	07
COEN ROBERT L	4	IN ED	08
COFFEY THOMAS JOSEPH	4	ADM MGT	08
COFFEY THOMAS M	4	ADM MGT	08
COKER JOHN WILSON	7	IN ED	11
COLE RENEE CECILE	6	HEADING	11
COLEMAN ANDREW HOYT	4	AG E	08
COLEMAN LYNDIA RAY	4	EL ED	07
COLEMAN MICHAEL G	4	CR E	04
COLLINS GAIE CAROL	7	IN ED	11
COLLINS JAMES L JR	7	HEADING	11
COLLINS LINDA MURPHY	4	PSYCH	06
COLLINS STEPHEN R	6	PER S	11
COLLINS ZELLA ALLEN	4	E S E	11
COMPTON CYNTHIA JO	4	PO SC	07
COMPTON FRANCES L	6	EDUC-ND	11
COMPTON MASON LEROY	4	ACCT	08
COMPTON THOMAS III	4	I M	07
CONNELL JOHN ALLEN	5	EL ED	11
CONNELL SAMUEL EDWIN	4	NURS BS	05
COOK JAMES T	4	C E	01
COOK JOYCE WILSON	7	PER S	11
COOKE CYNTHIA B	2	M E	02
COOKE ROBERT LAWTON	7	AG ED	11
COOPER JANE COYLE	4	EL ED	08
COOPER MARGARET W	4	S ED-HI	08
COOPER SAMUEL JR	6	CH BS	11
COPELAN RACHEL D	6	HORT	11
COPELAND MAY STEWART	4	C E	08
COPELEY DONALD JOE	4	C E	08
CORBETT HOWARD M	4	C E	08
CORBIN THOMAS ALLEN	4	C E	08

NAME - STATUS - COURSE - CLASS

NAME	STATUS	COURSE	CLASS
CORCORAN JON ERICH	4	K P A	06
CORLEY ROBERT WADE	4	K P A	07
CORLISS JAN GRIFFIN	2	SOC	03
CORN MARY YVONNE	6	EL ED	*11
CORNELLSON BERT W	4	C E	08
CORNMESSER DAVID M	4	M E	04
CORKIGAN JAMIE H	5	EL ED	11
COSTELLO VINCENT A	5	CH E	11
COTHRAN JUDY DIXON	6	PER S	*11
COUCH GLENN W	6	ADM SPV	*11
COWARD WANDA JEAN	4	NURS BS	04
COX ANN SHEPPARD	4	FD SC	07
COX BERYL MARGARET	4	EL ED	*08
COX GUERRY RONALD	4	ADM MGT	08
COX JACK DAVID	4	FIN MGT	08
COX JAMES RUDOLPH II	3	CH E	05
COX JAMES SAMUEL	6	ADM SPV	*11
COX JOSEPH WILLIAM	4	ADM MGT	02
COX LINDA DIANE	5	EDUC-ND	11
COX LISA ELISABETH	4	EL ED	08
COX SUSAN INEZ	4	NURS BS	03
CRAUDOCK GARNET R JR	1	C D-MA	01
CRAIG CATHERINE ADA	6	K P A	08
CRAIG GARY LUTHER	4	EDUC-ND	11
CRAIG JEAN E	7	PER S	11
CRAIG MARITHA A	7	EL ED	11
CRAIN MARITHA K	7	PER S	11
CRANK ETHELYN M	4	P A	08
CRAWFORD CHARLES E	6	EL ED	*11
CRAWFORD DEBORAH J	4	S ED-FR	08
CRAWFORD DEBRA LYNN	4	EL ED	08
CRAWFORD DIANNE GAYE	7	ADM SPV	11
CRAWFORD EDWIN D	6	PER S	*11
CRAWFORD KAREN KUNA	6	ECON	11
CRAYTON MAXWELL S	4	HIST	08
CREAMER JAMES STEVE	4	EL ED	08
CREATH KUERSTIN M	4	ZOOL	03
CRENSHAW BEVERLY K	4	E E	03
CRENSHAW CHEVIS A	6	MATH BS	11
CRESHWELL LEE MICHAEL	4	S CH ED	06
CRIBB ROBERT EARL	4	S ED-HI	07
CRITZ KAREN BERNICE	4	AGRON	08
CROFT JOHN WAYNE	6	EL ED	11
CROMER JOSEPH NEWTON	4	FOR	05
CROMER LYNN RINGER	6	ADM SPV	11
CROSBY BIRDIE JR	4	ZOOL	07
CROSBY BOBBY L	4	ACCT	06
CROW GARY FOWLER	4	EL ED	02
CROWE PEGGY JAMES	4	AGRON	06
CROWTHER PATSY	6	CH BS	11
CRUISE MARGARET ANNE	6	BIO CH	11
CRUM HENRY HAYNE III	5	EDUC-ND	11
CRUM JAMES C	4	K P A	06
CRUM TANA K	7	ADM SPV	*11
CRUMPTON DANIEL W	6	EL ED	11
CUCINELLA DENISE R	4	MED T	03
CULBERTSON JAMES R	4	K P A	03
CULBERTSON SALLIE E	7	S ED-NS	11
CULLASSIE SABRINA A	4	PO SC	04
CULLER DONALD BRECK	4	AN SC	05
CULLER WM WIGHTMAN	4	AG MECH	11
CULVER WILLIAM E	4	PO SC	07
CUMMINGS GERARD P	4	PSYCH	05
CUMMINGS GWEN LESLIE	4	P-PHARM	05
CUNNINGHAM ROBERT L	7	ENT	11
CUPPIA ANDREW RALPH	4	ACCT	*08
CURETON DEBRA ANN	2	PSYCH	04
CURRIE EMILIE JEAN	4	E T	06
CURKIN THOMAS ARNOLD	4	ADM MGT	06
CURRY ERNEST DRAKE	7	EDUC-ND	11
CURTIS EUNA D	4	CH BS	04
CYPHERS SHELLEY A	6	ADM SPV	11
DABBS THOMAS LEE JR	7	ADM SPV	11
DACUS KEITH EDWIN	4	E E	11
DAILEY DAVID WAYNE	4	AN SC	06
DALTON STANLEY WM	6	EL ED	11
DANIELS CLARENCE	4	PSYCH	05
DANIELS LOVICK T	7	ADM SPV	11
DARBY ALBERT D JR	6	E E	11
DAVIDSON JAME BRUCE	4	AN SC	06
DAVIDSON MARTHA L	6	EL ED	11
DAVIS BETTY G	7	NURS BS	11
DAVIS CATHY LYNN	4	MED T	03
DAVIS CHARLES R JR	4	FIN MGT	07
DAVIS CHARLES WM JR	3	AG MECH	03
DAVID DAVID D	4	AN SC	03
DAVID ELIZABETH	4	MATH BS	05
DAVID GLENN ARTHUR	6	E E	11
DAVID JACOB WAYNE	6	AG MECH	11
DAVID JAMES G	4	PSYCH	04
DAVID JAMES GACY	4	C E	06
DAVID JANET N	6	EL ED	*11
DAVID JANEY DEAN	7	PER S	11
DAVID JERRY B	6	AG E	14
DAVIS L J JR	4	E E	05
DAVIS MARANDA HARRIS	6	EL ED	*11

NAME - STATUS - COURSE - CLASS

NAME	STATUS	COURSE	CLASS
DAVIS MARGARET G	7	EL ED	11
DAVIS MARY MICHELE	6	PER S	11
DAVIS MICHAEL HAROLD	6	E S E	11
DAVIS PETER ARNOLD	4	AG E	02
DAVIS RACHEL LUCILLE	4	ENGL	07
DAVIS RAY B	4	ADM MGT	08
DAVIS RICHEY MCLANE	4	CH E	08
DAVIS ROBERT A	6	MGT	11
DAVIS ROBERT HENRY	7	EDUC-ND	11
DAVIS ROME MCMILLAN	2	AGRIC	05
DAVIS ROY L	6	MATH BS	*11
DAVISON JACQUE WHITE	6	EL ED	*11
DAYHOOD KATHLEEN R	5	PER S	11
DAYHOOD VICKIE E	2	PSYCH	01
DE DIEGO CARMEN C	7	EL ED	11
DEAN PAULETTE	3	M E	07
DEAS LAWRENCE W JR	4	I M	05
DEKUNING MICHAEL P	1	P-PHARM	01
DELOACH POLLY M	4	P-ARCH	06
DELOACHE LOUIS B	4	IN ED	*07
DELVECCHIO FRED L	4	IN ED	07
DEMUSHTENES JOHN V	4	ZOOL	03
DENMAN JOHN EDWARD	4	NURS BS	08
DENNY NANCY KAY	4	NURS BS	06
DENNY KIM BIRCHETT	4	HORT	03
DERHAM THOMAS GRANT	4	ADM MGT	08
DERKICK MICKEY L	4	S ED-HI	08
DESHEFFY GREGORY S	5	ZOOL	11
DEVORE ELBERT OTIS	6	NUTR	11
DEVORE ELEANOR A	5	EDUC-ND	11
DEVORE THOMAS LEE	4	I M	03
DEWITT LYNN SILLAY	4	ENGL	05
DIAL CHARLES I III	1	FOR	01
DIANATI SMOELLA	4	P-ARCH	05
DIBOLS MARK J	5	SC T-PH	11
DICKERT ARBY DONALD	4	CH E	05
DICKMAN MICHAEL LEE	2	P-ARCH	12
DICKSON CYNTHIA D	4	E CH ED	06
DICKSON JAMES S	4	MICRO	06
DIFAR MOHAMED A	4	PO SC	03
DIGBY TERESA LANE	1	PM CORE	01
DILLE ANTHONY PAUL	4	E T	05
DILL RICHARD J	3	NON-DEG	08
DIMLING JOHN N	5	E S E	*11
DIMMOCK CHARLES C	4	K P A	08
DIRTON GLORIA	6	NUTR	11
DIXON GARY MITCHELL	4	S ED-FR	07
DIXON HOLLY HATTAWAY	4	FOR	02
DIXON RICHARD KEITH	4	FIN MGT	08
DIXON RONNEY T	4	MATH BS	12
DOBBS MARY JANE	6	E S E	11
DOBBS DENNY MICHAEL	4	HORT	08
DOELLER JEANNETTE E	6	ADM SPV	*11
DONELL VIRGINIA S	2	ENGL	05
DONIGAN MARYB A	4	ADM MGT	07
DONNELLY BARBARA W	4	ACCT	07
DONNELLY BRIAN	4	K P A	07
DOOLITTLE JAMES MELL	3	E E	03
DORR SANDRA PORTIA	4	HIST	04
DORRIS THOMAS J JR	6	VIS-ST	11
DOSHER LEWIS C JR	4	I M	04
DOSTER ROBERT C	7	SC T-PH	*11
DOUGLAS LARRY GLENN	4	FIN MGT	07
DOVER KENNETH H	4	K P A	05
DOWIS JAMES WALTER	4	LIB ART	05
DOWLING MICHAEL O	4	ENGR	03
DOYLE ELIZABETH ANN	6	K P A	*11
DROGE JOHN CARSTEN	6	PL PATH	14
DRUMMOND JAMES PAUL	5	EL ED	11
DRUMMOND MARY S	6	PL PATH	11
DRYE CHARLES EDWIN	5	PL PATH	11
DUCKETT LESSIE C	3	CH E	03
DUER ROBERT GRAYSON	4	C E	07
DUFF STEPHEN BRANDON	4	FIN MGT	04
DUFFIE HENRY CLAY	6	MAT F	14
DUFFIELD CRAIG ALAN	4	P-PHARM	02
DUFFY EDWARD A	6	NURS BS	03
DUKE ALBERT A JR	1	E E	01
DUKE MARY LOUANE	4	IN ED	05
DUKES DAVID EIDSON	6	EL ED	*11
DUNBAR CHRISTOPHER N	7	EDUC-ND	11
DUNCAN CAROLYN M	7	EDUC-ND	11
DUNCAN DONALD RADGE	4	EDUC-ND	11
DUNCAN MARTHA M	4	ADM MGT	08
DUNCAN PHILLIP M	5	EL ED	06
DUNCAN SHAMON GAYLE	4	PER S	11
DUNCAN SUSAN T	4	FOR	11
DUNSON STEVEN SCOTT	4	E E	08
DUNHAM WAYNE B	4	ENGL	03
DUNLAP WILLIAM NEIL	4	ZOOL	07
DUNN BRUCE EDWARD	4	MICRO	06
DUNN CHARLES H JR	4	P-ARCH	05
DUNN RODNEY EVERETT	4	P-ARCH	05

NAME - STATUS - COURSE - CLASS

NAME - STATUS - COURSE - CLASS

DURANT GEORGE C 4 K P A 08
 DURHAM CATHERINE D 6 EL ED *11
 DURHAM PAMELA SUE 6 EL ED *11
 DURHAM THOMAS LEE 4 E T 04
 DUVAL REBELLE C 4 K P A *08
 DYAK ROGER DALE 6 C E 11
 DYCHES TOMMY MICHAEL 4 ACCT 08
 EADON LEILA OLIVER 4 EL ED 05
 EARLE SUZANNE E 4 MICRO 08
 EARLS GWENDOLYN B 7 READING 11
 EASON VICKI HAMMOND 4 NURS BS *05
 EATON LEONARD H JR 6 E E 11
 ECKLEY GORDON WAYNE 4 C E *08
 EDWARDS ALLIE SUE 4 K P A 04
 EDWARDS DOROTHY B 6 EDUC-ND *11
 EDWARDS ELIZABETH L 1 EL ED 01
 EDWARDS JAMES L JR 3 NON-VEG 08
 EDWARDS JAN H 4 ENGL 02
 EDWARDS JUDY JENKINS 6 EL ED *11
 EDWARDS KAREN BETH 4 ENGL 08
 EDWARDS KENNETH F 3 E E 04
 EDWARDS SAM JOHN JR 4 M T 07
 EDWARDS THOMAS B 6 MGT SC 14
 EDSON GENE WILBUR 4 ZOOL 14
 EISELE CYNTHIA M 4 SOC 02
 ELAZER WM SAMUEL 4 CH E 05
 ELIAS RUTH 4 P-AKCH 06
 ELKINS T A 6 MGT SC 14
 ELLENBERG FRED D 6 S ED-NS 11
 ELLENBURG JOY B 4 EL ED 05
 ELLENBURG TIMOTHY E 4 IN ED 08
 ELLINGTON MITT JUNE 4 C R-HI 07
 ELLIOTT JAMIE JACK 4 C R 11
 ELLIOTT HEYWARD D 6 EDUC-ND 11
 ELLIOTT MARLING J 4 EDUC-ND 11
 ELLIOTT MARSHALL P 4 P-AKCH 08
 ELLIS GREGORY PAUL 2 AGRON 02
 ELLIS PEGGY ANN 4 AGRON 07
 ELLIS STEVEN NEWTON 4 PO SC 06
 ELLISON ROBERT ALLEN 4 K P A 06
 ELMORE FRANCES L 5 EDUC-ND 11
 ELMORE JOHN TRAVIS 4 AGRON 05
 ELMORE MICHAEL ROY 4 K P A 07
 ELMQUIST BROK C 4 B C 08
 ELOD CLAUDENE D 6 CH BS *11
 ELROD MIRIAM ALICE 7 EDUC-ND 11
 ELY JOHN LOUIS 6 BIOENGR 11
 ELZA LARRY ALLAN 4 K P A 05
 EMERY SCOTT H 7 ZOOL 11
 ENGLISH JOHN LELAND 4 SC T-BS 08
 ENSLEY HOWARD P JR 4 E E 07
 EPINETTE ROBERT T 4 AGRON 08
 ESTES JAMES COOPER 4 PO SC 02
 STRIDGE EDWIN W JR 6 HORT *11
 EVANS DANNY CRAIG 4 CR E 08
 EVANS ERVIN DAVE 6 HORT 11
 EVANS JOHN CHAPMAN 4 C E 08
 EVANS JOHN W III 4 PO SC 08
 EVANS MARY F 6 EDUC-ND *11
 EVANS REBA KAY 4 MED T 02
 EVATT RHETTA GAY 6 READING *11
 EVATT ROBERT E 4 HIST *01
 EVATT SHERYL WADE 6 READING *11
 EVINGER MARY JEAN 6 ZOOL 11
 EWING ROGER SCOTT 4 ADM MGT 08
 FAILE MARY LOU PACE 6 EL ED *11
 FAIRCLOTH THOMAS G 4 FIN MGT 05
 FALLAW SIDNEY ALLAN 6 P S *11
 FALLWELL MARTHA ANNE 6 MATH BS 11
 FANT WANDA KAY 6 NURS BS 04
 FARLEY JO ANN 5 ENGL 11
 FARMER BONNIE LEE 7 EL ED 11
 FARMER JACQUELYN P 2 NURS BS 03
 FARMER RAYMOND DAVIS 4 ENGL 03
 FARNHAM KAREN E 6 NURS BS 05
 FARR JUDY GRAY 6 PER S 11
 FARR RALPH EDWARD 4 IN ED 11
 FARROW CHARLES RAY 4 ACCT 04
 FAUCETT JERRY HAROLD 4 CH E 03
 FAULKNER DANNY R 4 K P A 08
 FAULKNER DONALD B 4 K P A 08
 FEEMSTER CHARLES WM 4 FOR 07
 FELDER JOEL THOMAS 3 EC ZOOL 04
 FELDER ROBERT LEE 4 EL ED 04
 FELLERS JANET 4 B C 06
 FELLERS WM ELTON 6 BIO CH 11
 FENNELMAN JOHN KEEGAN 1 PM CORE 01
 FENNEL KIM LAYNE 6 CH BS 11
 FERDERIGOS FOUNOURIOS 4 ADM MGT 05
 FERGUSON CAROLYN G 6 HORT *11
 FERGUSON DONALD ALAN 4 K P A 06
 FERGUSON DONALD G 4 CH E 05
 FERGUSON STEPHEN Q 6 ENT 11
 FERN VICKI M 6 S ED-PS 07
 FERN EDWARD ADAM 4 NURS AA 03
 FICKEN JOYCE FOY

FIELD HENRY JACOB JR 4 ENGL 05
 FIELD PATRICIA ANN 4 K P A 08
 FIELDS WM CRAIG 4 S ED-NS 07
 FINLEY ROSEMARY 1 P-PHARM 01
 FINLEY ALTON LLOYD 4 E E 03
 FINLEY JOHN WELDON 4 AN SC 08
 FISCHER KANDAL N 1 E A 01
 FISHER JOHN B JR 4 MATH BS 05
 FISHER RAYBURN R 4 C E *03
 FLEETWOOD SUSAN T 1 NURS BS 01
 FLEMING MARK ALLEN 4 E A 06
 FLEMING WM MCINTYRE 6 E S E 11
 FLOYD ANDREW EARL JR 4 MICRO 05
 FLOYD CONNIE MACK 6 VIS-ST 11
 FLOYD JOHN R JR 6 E S E 11
 FLOYD MAROLYN M 6 PER S 11
 FLOYD RICHARD LEE 1 C E 01
 FLOYD RICHARD S 4 SOC 03
 FLOYD YANCY MARSHALL 4 K P A 07
 FLYNN LOIS ANN 4 MATH BA 08
 FOGARTY ANNE B 6 EDUC-ND 11
 FOGLE OLIVIA ANN 4 EL ED 03
 FOLEY CHARLES W JR 4 M E 02
 FORESTER JANET LEE 4 P-PHARM 03
 FORREST HENRY C 4 AG ED 11
 FORSHEE JOAN LESLIE 4 EL ED 05
 FORTNUM BRUCE ALLAN 6 PL PATH 14
 FOSTER DONALD LEE 6 PHYS BS 14
 FOSTER LEWIS W 7 SC T-PH 11
 FOSTER MARIE WATKINS 6 ZOOL 11
 FOWLER LARRY D 4 ADM MGT 05
 FOWLER RAYMOND LEE 4 EC ZOOL 05
 FRANCISCO LOUIS M 4 S ED *08
 FRANK THERESA V 4 EL ED 11
 FRANKEN JOHN RAY 4 K P A 06
 FRANKLIN ALAN RAY 7 IMTS-ND 11
 FRANKOVICH ANN MARIE 1 CH E 04
 FRANKOVICH JOSEPH R 4 ECON 11
 FRANKS ROBERT P 4 EDUC-ND 11
 FRASER BARBARA JEAN 6 HIST 04
 FRASER JAMES WEST 4 AN PH *14
 FRAWLEY LEO STEPHEN 4 CH E 08
 FRAZER JOHN BOWLES 4 FIN MGT 08
 FRAZIER LOCKE E 4 AGRON 01
 FREE DAVID EUGENE 4 ECON 01
 FREEMAN JUANITA 6 FOR 11
 FREEMAN PHILLIP C 4 ECON 08
 FREEMAN ROBERT ALLEN 6 PHYS BS 14
 FREEMAN WALLACE L 6 S ED-MA 14
 FRIERSON ELI W 6 PL PH 14
 FRIES SARAH E 6 EL ED 11
 FROST BARBARA JO H 6 MATH BS 14
 FRYE EMALYN G 7 EDUC-ND *11
 FRYE WILLIAM GEORGE 6 PER S *11
 FULLER LILLIAN BYRD 4 AG MECH *04
 FULLER WM EDWARD 4 IN ED-A 05
 FULTON STEPHEN D 4 EL ED 07
 FULWOOD HARRY LEE 6 T C 11
 FUNCHESS CAROL R 6 MATH BS 11
 FUNK ROBERT A 6 ARCH 11
 FURK LINDA ANN 4 EL ED 01
 FUSARO LAWRENCE J 4 ADM MGT 07
 GAGE GRACE ELIZABETH 7 ADM SPV *11
 GAILLARD JOY PATRICE 6 ENT *11
 GAILLARD KENNETH M 6 EL ED 11
 GAITHER THOMAS K JR 6 EL ED 11
 GALE GEORGE T JR 6 EL ED 11
 GALLIVAN GENE MILLS 6 EL ED 11
 GALLOWAY FRANCES A 6 PSYCH 06
 GALLOWAY FRED ALLEN 4 ADM MGT 06
 GAMBRELL DAVID A 4 AGRON 08
 GAMBRELL RICHARD H 4 CH E 02
 GAMBRELL ROBT DAVID 4 MICRO 06
 GANDY ROBERT MICHAEL 4 ADM MGT 03
 GANNEMI JOHN RONALD 5 EL ED 11
 GANNON YVONNE EDMOND 6 BIOENGR 01
 GANTT AUBREY D JR 4 C E 05
 GARCIA GONZALO A 5 AG-ND 11
 GARCIA GUILLERMO S 6 EDUC-ND *11
 GARUNER CATHERINE M 6 ENT 14
 GARUNER TERRY G 4 AGRON 11
 GARLAND WAYNE ALLAN 4 MICRO 07
 GARLAND MARSHALL LEE 6 PHYS BS 14
 GARLAND RUSSELL T 6 READING *11
 GARLINGTON ETHEL S 6 READING 11
 GARMON JEFF POWERS 6 NURS BS 06
 GARNER WILHELMENIA O 4 ENGL 08
 GARNER MARY L 4 PO SC 04
 GARRETT BOBBIE L 4 SC T-BS 04
 GARRETT JAMES A JR 4 SOC 06
 GARRISON ERNEST W 6 S ED-MA *11
 GARRISON MARTHA A 4 ADM MGT 07
 GARRISON SANDRA C 4 FIN MGT 05
 GARVIN ROBERTA LONG
 GARY THOMAS REEDER
 GASTON GRADY FARR

NAME - STATUS - COURSE - CLASS

NAME	STATUS	COURSE	CLASS
GASTON JASPER BRUCE	4	FIN MGT	04
GATLING ROBERT R JR	6	BIOENGR	*11
GAULT TALMADGE D III	4	ECON	07
GEDDENS RAY MICHAEL	2	MORT	05
GEDDIE JAMES E	6	CH BS	14
GENTRY CURTIS CECIL	6	ENT	11
GENTRY FRANKLIN C	4	ADM MGT	06
GEORGE ALEXANDER	6	E MGT	*14
GEORGE BETSY M	7	EDUC-ND	11
GEORGE DENNIS BLAIR	6	E S E	14
GEORGE GREGORY D	6	T C	11
GEORGES MICHAEL C	4	FOR	04
GERALD DAVID J	5	EDUC-ND	11
GERVAIS PERRY GRANT	4	K P A	06
GETTYS KATHERINE L	1	P-VET	01
GIBBONS ANDREW H	4	B C	04
GIBBONS CARLOS W JR	4	PO SC	08
GIBBS STEVE	4	K P A	03
GIBBS WM DARRELL	3	PSYCH	04
GIBSON DOYLE WESLEY	4	AG MECH	11
GIBSON ELIZABETH A	5	EL ED	11
GIBSON HOWARD MARIE	4	FIN MGT	01
GIBSON JAMES DEWITT	1	LM	01
GIBSON JAMIE RENEE	4	PER S	05
GIBSON JOY ANITA	6	MCKO	05
GIBSON RICKY D	4	EDUC-ND	11
GILBERT RONALD H	6	IN EU	11
GILBERT SILVIA D	6	E E	11
GILBERT VIRGINIA S	4	E E	06
GILCHRIST JAMES W	4	PO SC	05
GILES JAMES RAYMOND	7	EDUC-ND	11
GILL PATSY C	4	EL ED	*05
GILLESPIE CHEREE	6	HIST	11
GILLESPIE DEBRA R	2	EL ED	05
GILLIAM THOMAS C	6	BIO CH	11
GILLILAND NANCY JANE	1	PSYCH	01
GILLISON DOTTIE M	2	P S	02
GILLISON WILLIAM H	2	P S	03
GILMORE MARGARET C	5	EDUC-ND	11
GILKEATH JAMES F JR	7	AG ED	*11
GILKEATH M ELIZABETH	6	ENT	11
GILSTRAP CAROL JO	7	EL ED	11
GILSTRAP SUSAN G	7	EL ED	*11
GLASGOW MYRA STONE	7	EDUC-ND	11
GLAZEBROOK THOMAS S	6	BIO CH	*11
GLAZENER C DIANE	4	ADM MGT	07
GLENN HENRY S JR	4	AG ED	07
GLENN JOHN WILL JR	4	K P A	*06
GLENN RALPH J III	4	P-ARCH	06
GLOVER DEBUKAM C	4	SOC	07
GLOVER LAURA SUSAN	1	FOR	01
GLYMPH JOHN LAYTON	6	MICKO	11
GODFREY STEPHEN M	4	ECON	06
GOEHRING JAMES M	1	K P A	01
GOFORTH JOSEPH EARL	4	P-ARCH	07
GOGGINS HAROLD A	4	K P A	01
GOLDEN CARL E JR	4	K P A	07
GOLLY DAVID HERBERT	7	ENGL	11
GOLSON BRYAN WILD	4	MICKO	05
GOMEZ WM CAMACHO	4	AG EC	11
GOMEZ NANNETTE H	6	EDUC-ND	11
GOODMAN GRANT H	6	T C	11
GOODMAN JANIS ALAN	6	EL ED	11
GORDON CATHERINE R	1	FD SC	01
GORDON CHARLES A	4	IN ED	07
GORDON LEROY ROLLINS	4	HIST	08
GORE THOMAS CLINTON	6	ZOOL	11
GORNICKI PHILIP P	6	FOR	11
GOTTI JOE E	5	AN SC	11
GOUGE EDWARD M	6	CH BS	14
GRACE JAMES B	6	BOT	*11
GRAHAM BERNICE B	3	EDUC-ND	*01
GRAHAM EMMA ANNETTE	2	E CH ED	05
GRAHAM JAMES W	4	ADM MGT	07
GRAHAM JUDY LEE	6	S ED-NS	*11
GRAHAM ROBERT MAX	4	NURS AA	*03
GRAMLING JOHN S	3	CH E	05
GRANT DAVID ALLISON	4	K P A	05
GRANT JAMES HARDING	4	PHYS BS	06
GRANT RUBY NELL	7	EDUC-ND	11
GRANT WILLIAM EDWARD	2	T C	06
GRAVELY DEBORAH K	6	MICKO	11
GRAVES WM MIMS	6	UY SC	11
GRAY CAROL E	6	E CH ED	07
GRAY GWENNETH B	5	EDUC-ND	11
GRAY TIMOTHY L	7	SCS-ND	11
GRAY WILLIAM MICHAEL	6	PL PH	*14
GREEN LARRY EUGENE	6	ADM SPV	*11
GREEN PAMELA WADE	4	ACCT	04
GREEN ZOLLIE CECIL	7	ENGR-ND	11
GREENE BARBARA ANNE	4	SPAN	05
GREENE JAMES C III	4	AN SC	03
GREENE MARION E	7	EDUC-ND	11
GREENE MYRTLE H	3	IN ED	05
GREENE VICTOR DALE	4	K P A	06
GREENE WAYNE EDESL	4	K P A	*08

NAME - STATUS - COURSE - CLASS

NAME	STATUS	COURSE	CLASS
GREER DENNIS MICHAEL	4	B C	07
GREEVES KATHERINE C	4	NURS BS	06
GREGG RICHARD B	4	K P A	02
GREGG VAN A	4	K P A	08
GREGORY CHARLES D	4	E E	06
GREGORY JAMES EMMETT	4	M E	03
GREGORY JESBERT G	7	IN EU	11
GREINER PATRICIA H	6	HEADING	11
GREUTER PEGGY LEE	6	EL ED	*11
GRIFFIN CARL V JR	4	ADM MGT	06
GRIFFIN JAMES KEITH	4	MICKO	06
GRIFFIN MARIE KNIGHT	5	EDUC-ND	11
GRIFFIN MARK GORDON	4	ACCT	03
GRIFFITH GEORGE S	4	S ED-HI	08
GRIFFITH MARK S	1	AGRIC	01
GRIMES TERRY LYNN	6	W B	11
GROEN PETER JAMES	4	PO SC	08
GROOMS ROBERT REID	4	AG EC	08
GROUVER LAUKA P	6	HEADING	11
GROUVER ROBERT B	5	P S	11
GROVES DAISY G	4	PSYCH	08
GRUBB LARRY DOUGLAS	5	ENGL	08
GRUBB SHERY LAWSON	1	EL ED	11
GRUBBS BESSIE A	5	HIST	01
GRUBBS KATHRYN ANN	6	MGT	*11
GRUNOW CLAUD W	4	ADM MGT	06
GUESS THOMAS C JR	4	PM CORE	01
GUIDE CHRISTINE M	7	E MGT	14
GUIDE VINCENT R	4	I M	02
GULLEDGE JO MARIE L	6	ECON	11
GULLEDGE THOMAS R JR	5	EDUC-ND	11
GUNTER BARBARA J	6	EDUC-ND	*11
GUNTER GARY WALLIS	6	E E	14
GUPTA VISHWA NATH	6	AG ED	11
GUTHRIE JOSEPH S	6	ZOOL	11
GUTKIN ROSANNE E	4	AN SC	03
GUYTON EVELYN K	6	P S	11
GWYTHYR MARY JOAN	6	ENT	11
HACK RICHARD JAY	6	EL ED	11
HACKETT MARY C	5	EDUC-ND	11
HADUEN JANE W	6	BOT	11
HADUOX JEFFREY LYNN	4	FOR	03
HAENHLE GARRY GEORGE	4	SOC	04
HAGOOD HAROLD A	4	HORT	04
HAGY SUSAN	6	MICKO	11
HAIGLER DENNIS G JR	5	AGRON	11
HAIBLEIB JAMES R	7	EDUC-ND	11
HALE JOHN STEPHEN	4	P-ARCH	06
HALFACRE CAROLYN F	7	PER S	11
HALL BEATY ANDREW JR	1	P-VET	01
HALL CAROLYN B	4	MATH BS	07
HALL CASSANDRA SUE	6	W B	*11
HALL CONSTANCE SUSAN	6	ADM SPV	*11
HALL EVELYN ELKIN	6	EL ED	11
HALL MICHAEL EDWARD	4	ENGL	03
HALL V ELAINE J	2	M	05
HALLMAN TOM N	6	P-ARCH	12
HALLTANGER C LAMAR	6	READING	*11
HAMBERT JAMES T	4	EL ED	07
HAMILTON TANTIS C	4	ADM MGT	06
HAMMERSLA DEBORAH R	4	HIST	06
HAMMETT JOSEPH D	4	K P A	07
HAMMETT NORMAN E	4	HORT	02
HAMMOND JAMES E LEAK	6	ENGL	11
HAMMOND JAS MICHAEL	4	MATH BS	07
HAMMOND JOHN BELTON	6	HEADING	*11
HAMMOND K GORDON	4	VIS-ST	12
HAMMOND SUE HAWKINS	7	ADM SPV	11
HAMUR REBECCA B	4	S ED	08
HAMMICK CAROL ANN	4	IN ED	02
HAMMICK ROBERT WM	6	EDUC-ND	*11
HANCE ROBBIE JO	6	UY SC	11
HANCKEL WM HASKELL	4	ADM MGT	07
HANCOCK WALTER A	6	AGRON	11
HANE JOHN WILLIAM	4	FOR	08
HANKINS THOMAS C	4	E T	07
HANKS RICHARD CARL	4	E CH ED	05
HANLEY KAREN YVONNE	6	MATH BS	11
HANNEGAN JEAN LOUISE	4	IN EU	03
HANSEN RICHARD A	4	AGRON	06
HANSFORD OGDEN JR	6	M E	11
HANSON CARL KURT	6	PER S	*11
HANVEY WM HAROLD	4	E E	07
HAQUE IMTIAZ UL	6	HORT	07
HARBIN JAMES MICHAEL	6	E S E	11
HARBIN STEVEN A	4	HIST	05
HARDEN CHRISTEL F	6	MICKO	05
HARDEN JOHN M	7	SC T-PH	*11
HARDEN MICHAEL J	9	EDUC-ND	11
HARDIN RALPH L III	7	EDUC-ND	11
HARDY FRANCES LYNNE	4	CH E	03
HARFIELD OZENA C	4	CH E	04
HARFIELD ROBERT J	4	CH E	04
HARLIN DAVID D JR	4	CH E	04
HARLEY JOHN P	4	CH E	04

NAME - STATUS - COURSE - CLASS

HARMAN JOHN PATRICK	6	E MGT	14
HARNETT ROBERT M	4	NON-DEG*	02
HARPER MALLIEVEENE	4	NURS AA	03
HARKELL REGINAL MARK	6	W B	11
HARRINGTON JOHN J	4	AGRON	08
HARRIS CAKOLYN M	6	NUTK	*11
HARRIS EDWARD A J	5	EDUC-ND	11
HARRIS KAKEN LYNN			
HARRIS KATHERINE A	4	EL ED	07
HARRIS PAMELA MERCK	4	EL ED	06
HARRIS PHILIP GORDON	6	CH BS	14
HARRIS POSIE M JR	6	ADM SPV*	11
HARRIS ROBERT B JR	6	BIO CH	11
HARRIS ROBERT T JR	6	AG E	11
HARRISON ELIZABETH W	2	ZOOL	05
HARRISON HOWARD F JR	4	AGRON	11
HARRISON TERESA M	4	AN SC	03
HARRITOS HARRY C	6	ARCH	11
HARSHMAN ANNE L	6	ENGL	*11
HART ADAM CARTWRIGHT	6	E E	*11
HART MARTHA ELAINE	6	ADM SPV*	11
HARVEY HILLIARD G	3	AGRON	08
HARVEY JAMES F	7	P-ARCH	07
HARWELL KURT SUMMERS			
HASELDEN ELLEN C	4	NURS BS	02
HATLEY JAMES M	4	E E	04
HATTON SAMUEL F JR	6	MATH BS	11
HAUN MICHAEL JOSEPH	1	CR E	01
HAWKES ANNE LEIGH	6	ENGL	11
HAWKES JAMES S III	6	MGT SC	14
HAWKINS DANNY LEE	6	ADM SPV*	11
HAWKINS DEXTER C	4	E E	06
HAWKINS FLETCHER G	6	AGRON	11
HAWKINS HARRY W	6	ADM SPV	11
HAWKINS LARRY ALAN	1	M E	01
HAWKINS MICHAEL T	7	EDUC-ND*	11
HAWLEY LINDA ANN	3	SC (-PH)	11
HAYES CHRISTINA LYNN	2	HORT	05
HAYES JOSEPH F	6	IN ED	*11
HAYES MARLAN BARNES	6	E B	11
HAYES WILLARD EUGENE	6	W B	*11
HAYES WM WAYNE	4	T C	05
HAYNES GERALD L	7	EDUC-ND*	11
HAYNES JOHN M III	4	ADM MGT	06
HAYNES LINDA WOODRUM	6	EL ED	11
HAYNES RICHARD LYNN	4	K P A	08
HAYNES THOMAS G	4	M E	05
HAYNIE DONALD H	4	SC T-BS	04
HAYNSWORTH HUGH C	6	MGT SC	14
HAYS KAREN DIANNE	4	S ED-MA	05
HAZEL CECIL IRBY JR	3	HORT	07
HEAD AUDREY ELLEN	3	EL ED	02
HEAD LARRY CHARLES	4	K P A	06
HEADLEY MAXWELL I	4	E E	04
HEARD GEORGE THOMAS	4	ZOOL	05
HEATLEY WM ROBERT JR	6	CH BS	11
HEATON MALCOLM E	4	FIN MGT	08
HEDDPETH JAMES A JR	6	ARCH	11
HEGLER TIMOTHY H	7	EDUC-ND	11
HEHN JONATHAN M	6	K P A	11
HEIKKILA EMIL WM	7	SYS ENG	11
HEIMAN TIMOTHY M	1	ADM MGT	01
HEINBUCH DAVID H	4	ACCT	06
HELLENGA KIM L			
HELLER RAINER	6	E E	14
HELMKEN MARK ALAN	6	FOR	11
HELMS DEBRA RENE	4	IN ED	*08
HEMBREE B PATRICIA	4	EL ED	08
HENDERSON DONNA M	6	READING	11
HENDERSON JAMES R	6	IN ED	*11
HENDERSON LEONARD T	6	FOR	11
HENDERSON MARIAN J	7	PER S	11
HENDURICK RICHARD M	6	W B	11
HENDRICKS CHARLES A	4	ADM MGT	08
HENDRICKS MIRIAM K	4	MATH BA*	12
HENDRIX EMORY GUY	4	ADM MGT	06
HENDRIX SAMUEL D JR	4	CH E	07
HENNES SARA SUZANNE	4	FR	02
HENRY CRAIG WAYNE	6	E S	11
HENRY JOHN ROBERT	6	E E	07
HENTZ SHARRON LYNN	6	W B	03
HERP GARY RICHARD	6	W B	11
HERIOT JAMES D JR	6	ADM MGT	05
HERMELINK MARY ANNE	4	NURS BS	04
HERKING BUDDY G	6	EDUC-ND*	11
HERTRICK KAREN M	6	MATH BS	11
HICKY CHRISTOPHER S	6	MICRO	11
HICKS ALAN LYNNWOOD	4	B C	08
HICKSON RAY ALDRICH	4	P S	06
HIGGINBOTHAM JIMMY K	4	TEXT	*07
HIGGINS SCOTT M	2	P-ARCH	04
HIGHTOWER CHRIS JOHN	4	K P A	05
HILDRETH DAVID DELOS	4	T C	08
HILL CATHERINE E	4	K P A	08
HILL DEBRA JUNELE	1	MICRO	01
HILL HOKE SMITH JR	6	MGT SC	14

NAME - STATUS - COURSE - CLASS

HILL HUGH STANLEY JR	4	ADM MGT	06
HILL JACK JEDON	3	FIN MGT	08
HILL JAMIE LOU			
HILL JANNIE HARPER C	6	READING*	11
HILL PATRICIA	5	EDUC-ND	11
HILL RICHARD JAMES	4	C E	04
HILLENBRAND GARY F	5	CH BS	11
HILLER WILLIAM H	4	IN ED	07
HILLEY WM FRANKLIN	4	FIN MGT	06
HINES BRUCE ALVIS	6	C E	11
HINES JANICE MELTON	6	READING*	11
HINNANT FRANCIS G	6	CH E	11
HINNANT PAMELA M	4	E CH ED	08
HINTON MICHAEL JAMES	6	W B	11
HINTON OLAR T JR			
HINTON TRESCOTT N JR	2	FIN MGT	02
HIOTT ALFRED L	1	S ED	01
HOBBES PATRICIA C	4	EL ED	*05
HOBEIKA LUDIA L	5	AGRON	11
HOBBSON JAMES H JR	6	E E	11
HODGE WANDA RUTLAND	4	K P A	07
HODGES BARBARA L	6	EDUC-ND	11
HODGES CLAYTON M	6	ZOOL	11
HODGES DENNIS RANTIN	6	CH BS	11
HODGES HARLAND E	6	MATH BS	14
HODGES MARY ELLA	5	PER S	11
HODGES RUTHIA ANN	5	EL ED	11
HOFFMAN GARY WALTER			
HOFFMANN WILLIAM A	4	ECON	03
HOGARTH JAMES M JR	4	MATH BS	08
HOGUE SAMUEL W III	4	ENGL	06
HOLBROOK FRANCES T	4	ADM MGT	06
HOLCOMBE VICKI L	6	MATH BS	*11
HOLCOMBE LUNNA L	7	MATH BS	05
HOLCOMBE PATRICIA A	4	EL ED	11
HOLDEN BENJAMIN T	4	E E	06
HOLLAND KATHERINE W	7	EDUC-ND*	11
HOLLEMAN LOUIS C	4	HORT	01
HOLLEMAN NATHAN W	4	HORT	05
HOLLEY GARY WAYNE	4	E T	03
HOLLEY NORMAN F	2	HORT	05
HOLLIFIELD RICHARD C	4	ENGL	05
HOLLOWAY PAMELA D	5	EDUC-ND	11
HOLLOWAY REGINA K H	4	E T	08
HOLMES ALLEN W JR	4	P-ARCH	07
HOLMES PRESTON B	4	ENGL	07
HOLT CHARLOTTE LANE	6	BIENGR	11
HONUROS STEVE GUS	5	READING	11
HOOD REBECCA MCREE	6	ENT	11
HOOD WM MICHAEL	4	ENGL	04
HOOPER LEE ALAN	4	ENT	02
HOPKINS HUGH AGNEW	5	EDUC-ND	11
HOPKINS PHILLIP D	5	EDUC-ND	11
HOPKINS RITA DAVIS	4	CR E	04
HORNER PATRICK JAMES	2	FIN MGT	03
HORNICK RITA DIANNE	6	ENT	11
HORTON DAN LYON	6	EL ED	*11
HORTON ELAINE AUSTIN	6	EL ED	11
HORTON NANCY KINARD	4	K P A	08
HOUCK RONALD LEE	4	PSYCH	06
HOUSE KAREN JANE	6	EL ED	11
HOUSER ALZINE	4	PSYCH	05
HOUSTON CAROL WILSON	4	CH E	03
HOVANEC THOMAS P	4	NURS BS	06
HOWARD AGNES DEBORAH	1	NURS BS	01
HOWELL JAYNE ANN			
HOWELL JEFFREY L	6	PER S	11
HOWLETT JOSEPH P	5	PER S	11
HOWLETT LINDA MOODY	6	EDUC-ND	11
HUBBARD SARAH L	4	ADM MGT	06
HUDGENS RONALD H	6	ENGL	11
HUDNALL MICHAEL B JR	6	S ED-H*	11
HUDSON CYNTHIA	4	ADM MGT	04
HUDSON JAMES MURRAY	4	CH BS	05
HUDSON PATRICIA ANN	4	E C	08
HUDSON PETER GEORGE	6	MGT	11
HUDSON THOMAS OTTO	4	HIST	07
HUFF MARIE GLENN	4	EL ED	06
HUGHES DAVID WHEELER	4	ZOOL	07
HUGHES DEVELA A	4	C E	06
HUGHES GEORGE T	6	EDUC-ND	11
HUGHES HARRY W	4	ZOOL	08
HUGHES KATHERINE A	6	SOC	06
HUGHES STEVEN P	6	C E	11
HUGHES SUSAN MARIE	6	T C	*11
HUGHES WARDEN W	6	ZOOL	11
HUGHSTON DAVID WEBB	4	ZOOL	08
HULSEY SHEILA D	4	K P A	06
HUMPHREY CLARA E	4	K P A	07
HUMPHRIES JANET L	6	ADM SPV*	11
HUNNICUTT STANLEY P	4	ADM MGT	07
HUNT CHARLES EDWARD	5	READING	11
HUNT HENRY HALL	1	E T	01
HUNT STEVE JAMES			
HUNTER PHINALIA B			
HUNTER W WYATT			

NAME - STATUS - COURSE - CLASS

HUNTLEY ANN K 6 EL ED *11
 HUNTLEY DUNCAN M JR 6 P S *11
 HURLEY MARY LOIS 4 E E 05
 HURLEY PAUL W 4 E E-ND 11
 HURST WILL D 6 IN ED *11
 HUSTY RICHARD M 3 NURS AA 05
 HUTCHINS ANITA P 6 READING*11
 HYDER JUNE LILLIAN 4 ACCT 04
 HYDER VICKI LEE 6 1-P-S *14
 IFVERSEN ROBERT PAUL 4 ADM MGT 01
 IHEYINWA VIRGINUS O 4 NURS BS 03
 IKENEGBU CHUKWUEMEKA 7 EDUC-ND*11
 ILER HARRIETTE L 1 CH E 01
 INABINET ANDREW P 6 PER S 11
 IRBY SUSAN FRANCES 4 B C 07
 IRVIN JOHN CEMIS JR 7 EL ED 11
 ISBILL EDWARD F 4 CR E 08
 ISBILL JAN F 6 I S 11
 ISENHOUR CHARLES T 6 FIN MGT 08
 ISRAEL JOSEPH 4 FIN MGT 08
 IVESTER PATRICIA K 7 PER S *11
 IVESTER PHYLLIS ANNE 4 ADM MGT 01
 JACKSON ANNETTE T 4 ADM MGT 01
 JACKSON DAVID SIDNEY 4 FIN MGT 07
 JACKSON DEBORAH LEE 6 FIN MGT 07
 JACKSON HELEN L 5 P-ARCH 08
 JACKSON KENNETH G 5 EDUC-ND 11
 JACKSON LAURA LEE 4 NURS BS 02
 JACKSON LAURA MARIE 6 EL ED *11
 JACKSON MARY CROWSON 6 ENGL 11
 JACKSON RANDOLPH D J 3 M E 04
 JACOB MICHAEL A 4 ADM MGT 08
 JACOBUS ROBERT EDWARD 4 P-ARCH 08
 JACQUES ANNEMARIE 6 1-P-S 14
 JAKES KATHRYN ANGELA 6 CH BS 11
 JAMES CHARLES GREENE 4 PSYCH 05
 JAMES CHARLOTTE K 4 S ED-MA 06
 JAMES DEBRA ANN 6 MATH BS 11
 JAMESON ELIZA BROWN 4 PO SC 05
 JAMESON MARY JOY 6 ENGL 11
 JANARELLA GAIL LYNN 6 PER S 11
 JANARELLA JAN OWENS 4 ADM MGT 08
 JANHO RAJAI A 6 PER S 11
 JANICULA MARGARET C 6 CH E 04
 JARRARD GEORGIANNE E 6 FOR 11
 JASEK JOHN RONDAL 7 EDUC-ND 11
 JAYNES BRUCE C 6 EDUC-ND*11
 JEANES PHALBA M 4 NURS BS 04
 JEFFORDS ALTON B 5 SC 1-PH 11
 JEFFORDS ELIZABETH L 7 EL ED *11
 JEFFORDS HELEN K 4 MATH BS 06
 JEFFORDS KATHRYN D 4 AG EU 06
 JEFFORDS KENNETH D 4 ADM MGT 07
 JEFFRIES JAMES GARY 4 ADM MGT 05
 JEHLIN GEORGE C JR 5 EDUC-ND 11
 JENKINS GEORGE R JR 4 NURS BS 06
 JENKINS JOHN EDWARD 4 FOR 03
 JENKINS PATRICIA A 6 S ED-NS*11
 JENNINGS EUGENE J 4 K P A 05
 JENNINGS JAMES J 6 PER S 11
 JENNINGS JOS BRENT 3 MICRO 05
 JENNINGS WILLIAM J 1 ZOO 01
 JETER DANIEL 5 S ED-MA 11
 JETER DIANE 6 E CH ED 01
 JETER JACK H JR 3 EL ED 11
 JOHNSON ANDREA E 4 E CH ED 02
 JOHNSON ANNIE CATES 4 ADM MGT 07
 JOHNSON CAMILLE 4 ECON 05
 JOHNSON CONNIE FAYE 4 E CH ED 04
 JOHNSON DARLEAN 4 R P A 06
 JOHNSON DAVID NEWTON 3 NON-DEG 02
 JOHNSON EDWARD C 4 TEXT 05
 JOHNSON ELIZABETH A 4 NURS BS 05
 JOHNSON HARRY ETHAN 6 READING 11
 JOHNSON JAMES ROBERT 6 MICRO 11
 JOHNSON JOSEPH B 4 ADM MGT 06
 JOHNSON LESLIE DIANE 4 ADM MGT 06
 JOHNSON MAE DEE B 1 C E 01
 JOHNSON MALCOLM K JR 6 ENT 11
 JOHNSON ORMOND W III 4 P-ARCH 08
 JOHNSON RANDALL CARY 7 EDUC-ND 11
 JOHNSON STEVEN GARY 6 CH BS 14
 JOHNSON SUSAN J 6 PER S 11
 JOHNSON THOMAS E 4 FOR 08
 JOHNSON VERA W 6 READING*11
 JOHNSON WM LEO III 6 IHTS-ND 11
 JOHNSON WM PEET 4 ADM MGT 02
 JOHNSTON DAVID CRAIG 6 READING*11
 JOLLY DAVID EARL 6 ADM MGT 02
 JONES ALICE JANSSSEN 6 HEADING*11
 JONES ARNOLD LYNN 7 EDUC-ND 11
 JONES DANNY JAMES 6 CH BS 11
 JONES DEANNA T 6 CH BS 11
 JONES DEBORAH S 6 CH BS 11
 JONES EDDIE JR 6 CH BS 11
 JONES EDWARD 6 CH BS 11

NAME - STATUS - COURSE - CLASS

JONES HAROLD R JR 4 PO SC 08
 JONES JAMES LARRY 6 PER S *11
 JONES JAMES PHILLIP 4 P-ARCH 07
 JONES JO ANN E 6 EL ED *11
 JONES JUDITH DRAKE 7 EDUC-ND 11
 JONES KATHY HOOD 5 PER S 11
 JONES LARRY W JR 4 SC 1-PH 06
 JONES TOMMY M 6 AG EC 14
 JONES WALKER A 6 ENT 11
 JONES WALTER FLEMING 4 M E 05
 JONES WILLIAM JACK 6 PL PH 14
 JONKOFF VIKTOR IMRE 4 CH BA 08
 JORDAN JOHNNY W 6 AG EC 14
 JORDAN MARY EVELYN 5 EDUC-ND 11
 JORDAN RUTH SAWYER 6 EL ED 11
 JOSEY LINDA B 7 EL ED 11
 JOYNER HIRAM A JR 4 PO SC 07
 JUHADI GREGORIUS J 4 P-ARCH 06
 JULIAN BARRY DEXTER 4 ADM MGT*05
 JULIAN JANE ELLEN 4 K P A 06
 JUSTICE THOMAS E 3 B C 04
 JUTZELER HEKMAN F JR 4 ADM MGT 05
 KACHEL SANDRA WEST 6 EDUC-ND 11
 KACHEL WAYNE MICHAEL 6 S E 05
 KAHLER GUY BEYER 6 MICRO 05
 KAHLER JIM CARTER 4 EL ED 06
 KANEKO HIDEAKI 4 MATH BS 11
 KANEKO YUTAKA 6 MGT 11
 KARESH WILLIAM B 4 ZOO 06
 KEAR PHILIP REID III 6 E S E 14
 KEAR ANNE DEHRICK 7 READING 11
 KEA WM CARTER 6 ENT 11
 KEAKNS MARCIA LYNN 4 MATH BS 07
 KEAKNS TIMOTHY G 1 M E 01
 KEESHEN MICHAEL P 6 ARCH 11
 KEEVER GARY JEAN 4 MORT 08
 KEHINDE KUNLE 1 CH E 01
 KEITH GERTRUDE B 7 READING 11
 KEITH JANIS KAREN 3 CH E 04
 KEITH KAREN 6 NUTR 11
 KELLEY ELIZABETH J 6 EL ED *11
 KELLEY LINDA LEVER 6 READING 11
 KELLEY MARY JOYCE 6 IN ED *11
 KELLEY PEGGY EDELE 4 E CH ED 08
 KELLY BARBRA G H 4 ACCT *02
 KELLY STUART BARRETT 4 ADM MGT 06
 KENDALL RONALD JAMES 6 W B 11
 KENNEDY TERRY M 4 SC TCH 08
 KENNEDY THOMAS J 6 AGRON 11
 KENNELLY THOMAS E 6 MATH BS 11
 KENSELL RALPH F 3 NON-DEG 01
 KENT JESSE HERSCHER 6 E S E *11
 KERBO ROBERT LYNN 6 FOR 11
 KERN J STAIKE JR 4 SPAN 04
 KERNEN TIMOTHY JAMES 4 ECON 08
 KESSACK GARY MICHAEL 4 IN ED 04
 KESSLER JOSEPH HART 4 ADM MGT 04
 KEY MARY LINDLER 5 EDUC-ND 11
 KHAYRI MUTASIM A 4 CH E 05
 KICK BRIAN EUGENE 4 EL ED 05
 KIMBRELL CURTIS C 7 AG-ND 11
 KIMBRELL JULIA O 7 AG-ND 11
 KINARD JAMES ROY JR 4 K P A 08
 KINDER HARVEY JAMES 6 W R E 11
 KING CHESTER R 6 BIO CH 11
 KING CYNTHIA D 4 EL ED 06
 KING JIMMY RICHARD 4 ADM MGT 06
 KING KATHERINE G 6 BIOENGR 11
 KING KATHRYN FORD 4 ADM MGT 08
 KING RICHARD EARL 5 EDUC-ND 11
 KING RUTH ANDERS 5 SC 1-PH 11
 KING RUTH KLINSTIVER 4 EL ED 07
 KING SHEILA TAYLOR 1 C E 01
 KINGERY ALICE JEAN 6 MATH BS 11
 KINGSMORE KARMEN D 4 B C 12
 KIRBY JOHN F 7 EDUC-ND*11
 KIRK KENNETH R 6 PER S 11
 KIRK LEWIS ROGER III 4 PSYCH 08
 KIRVEN ALICE ADAMS 4 P-ARCH 05
 KISER STEVA GAULT 4 E E 06
 KISER THOMAS ANTHONY 4 P-ARCH 05
 KITTEL CHARLES F 4 FR 07
 KITTEL BRIAN WAYNE 3 ADM MGT 04
 KLATT ELLEN PERRY 6 K P A *11
 KNEBUSCH MARK RYAN 4 C E 08
 KNISS JOHN MICHAEL 7 EDUC-ND 11
 KNOX WADE CONLEY 6 MORT 11
 KNUCKLES MARJORIE L 6 FOR 11
 KNUDSEN KRIS WAYNE 4 FOR 08
 KOCH CHRISTOPHER D 6 PHYS BS 11
 KODAMA HENRY EUGENE 6 MICRO 11
 KOEHLER JOHN DREW 6 READING 11
 KOEHN BRUCE WARREN 4 C E 06
 KOHL JAMES DOUGLAS 6 READING 11
 KOHLMAYER ANN REYDA 4 C E 06
 KOLUDY JAMES ANTHONY 4 C E 06

NAME - STATUS - COURSE - CLASS

KONEN JERRY LEE	4	CH E	04
KOON HERBERT ROY JR	4	AG EC	06
KORNELL PATTY W	5	EDUC-ND	11
KOWALCZYK KAREN L	4	NURS BS	04
KRAUS HELMUTH	6	PL PATH	11
KRAUSE WILLIAM R	6	M E	14
KRAUSS MARK	4	P-PHARM	02
KRAUSE PAULA RENE	4	PSYCH	01
KREIS EARL J III	4	R P A	08
KRELL JANIS HARVILLE	6	EL ED	*11
KUNA PATRICIA ANNE	4	ENGL	05
KUNKEL CHRISTOPHER M	2	C R U	03
LA CLAIR JAMES M	4	B C A	08
LAFERTE JOSEPH PAUL	4	R P A	07
LAGARES JOHN GEORGE	4	C E	*05
LAGRONE WM DAVID	4	I M S	07
LAKINS CHARLES R	5	IMTS-ND	11
LAMAR CHARLES R	4	ADM MGT	08
LAMB DELORES B	4	CH BS	08
LAMBERT LORENA JANE	4	PO SC	07
LAMBERT WILLIAM ROY	1	AG E	01
LAMBRECHT PHYLLIS H	7	EDUC-ND	11
LAMER EDYTH LOUISE	4	EL ED	07
LANCASTER DAVID HUGH	4	CR E	02
LANCIANESE MICHAEL G	6	E	11
LAND CHARLES L JR	4	EC BIOL	04
LAND JACQUELINE H	5	EL ED	11
LAND JERECIA DIANNA	4	ADM MGT	06
LANDER CAROLINE J	4	HIST	*03
LANDRETH LUKETTA J	4	E CH ED	07
LANDRUM EVERETT L JR	4	I	06
LANDRUM KIMBERLY A	2	MATH BS	02
LANGDON CHAS H III	6	E S E	14
LANGLEY JEFFREY TODD	2	T-P-S	14
LANHAM WM JOSEPH R	4	FIN MGT	02
LANZENDOEN JAMES R	4	K P A	08
LAOTHAMATAS ANNE	1	TEXT	01
LARK EMILY KATHLEEN	4	ENGL	07
LARSEN CAROLYN A H	4	NURS AA*	04
LATHROP MARGARET E	6	AG EC	11
LATTIMER QUAINETTE T	5	EL ED	11
LATTIMER KEITH D	4	C E	08
LAUTEN WM TATUM III	6	PHYS BS	14
LAWANDALES E FRANK	4	E E	07
LAWHON ELLEN CURRIE	6	EDUC-ND*	11
LAWHON JOHN LEWIS	3	SC TCH	06
LAWLER TERRY EDWIN	6	T-P-S	14
LAWKENCE ERNEST GREY	6	PL PATH	11
LAWKENCE JANE E	6	BOT	11
LAWKIMORE BARRETT S	4	E E	05
LAWSON ANN I	7	EDUC-ND	11
LEA JANET RENE	2	FIN MGT	05
LEAVITT SPENCER S	4	HIST	04
LEDBETTER DON KELLY	6	EDUC-ND*	11
LEDDON ALAN PHILLIP	4	K P A	08
LEE AARON KIRK	4	MICRO	04
LEE EUGENIA PENCE	6	EL ED	*11
LEE MARK STEVEN	4	ADM MGT	08
LEE PRINCELLA A	1	NURS BS	01
LEE RAUSA ELLEN	4	HORT	04
LEE SYLVESTER C	4	TEXT	06
LEE VIRGINIA DIANE	6	E S E	11
LEE WM LOUIS	6	E	11
LEEKE CECIL HOLLIS	4	ZOOL	05
LEGETTE JACQUES WADE	6	ARCH	11
LEGRAND CLISTA HUFF	6	S ED	11
LEGRAND HARRY E JR	6	ZOOL	14
LEHMANN MELANIE ANN	4	PSYCH	06
LEIBNER JAMES EDWARD	6	CH BS	11
LEIGH ARMISTEAD C	6	ECON	11
LEMMONS JUDY CLARY	5	EL ED	11
LEPOFSKY LISA	6	AGRON	11
LEPITCH WM MATHIAS	4	FOR	*08
LESLEY JERRY BENNETT	7	ADM SPV	11
LESSLIE GEORGE THOMAS	4	ADM MGT	07
LESSLIE SARA LOUISE	6	BOT	*11
LESSLIE MARGARET ANN	4	ADM MGT	06
LEUCK JAMES FOSTER	6	T C	11
LEVINE DANIEL SERGE	4	S ED	08
LEWIS WALTER W JR	4	EDUC-ND*	11
LEWIS BRENDA SHEALY	6	BIOENGR	11
LEWIS DEBORAH LEE	6	MATH BS	14
LEWIS JEROME LUTHER	6	PL PH	14
LEWIS JUDITH S	3	I N ED	01
LEWIS WM DONALD	4	PHYS BS	06
LEWIS WM WAKNER III	4	ECON	08
LI CHI MUN JEFFREY	5	EDUC-ND	11
LIELY FLORENA CONNER	4	CH E	03
LIENERT GREGORY ALAN	6	E S E	11
LIENERT HOWARD D	7	ADM SPV	11
LIEMBAUGH DOUGLAS E	6	E MGT	14
LIN LIEH TANG	6	I N ED	11
LIND WILLIAM JOHN	4	K P A	06
LINDER WM LAWTON	4	MATH BS	08
LINDLER ARTHUR B III	4	R P A	07
LINDSAY NORRAN T	4	R P A	07

NAME - STATUS - COURSE - CLASS

LINDSEY MARY DOWNING	7	SC T-PH	11
LINENBERGER JOAN A	4	MATH BA	07
LINENBERGER ROBERT JR	6	ENGL	11
LINTON JAMES RONALD	4	MICRO	03
LIPSEY JOHN TIMOTHY	6	S ED-MA	11
LITTLE JOHN JOSEPH	4	FOR	08
LIU YA-LI	6	NUTR	14
LOCKABY BRUCE G	6	FOR	11
LOCKABY SUE HELEN	6	FOR	11
LOCKE BARBARA C	6	HEADING*	11
LOCKE DIANE OWEN	7	EDUC-ND*	11
LOCKLAIR DALE LEWIS	4	HORT	08
LOFTIS PHYLLIS W	7	EL ED	*11
LOFTIS RICKY L	6	EDUC-ND*	11
LOFTIS WILLIAM D	6	ACCT	07
LOHN HOUGHTON ARTHUR	4	EDUC-ND	11
LOLLIS JAMES D	6	EDUC-ND	11
LOLLIS SUSAN D	5	EDUC-ND	11
LOMBARD EDWARD B	6	AG EC	14
LONDON JAMES BRADY	6	E E	08
LONG BRUCE EDWARDS	4	EL ED	06
LONG ESTHER LANDER	4	E CH ZOO	06
LONG GINA DELL	4	B C	08
LONG SAMUEL A	6	HORT	11
LONG STEVEN L	6	ECON	04
LONGO JOHN K	4	ADM MGT	07
LONGO JOSEPH DAVID	4	ADM MGT	08
LOONEY DENNIS C	6	S ED-MA	11
LOOPER DEBORAH KATE	6	LIB ART	07
LOOPER FRANCES MARIE	4	R P A	07
LOOPER FRANCES MARIE	4	R P A	07
LOOPER STANLEY M	4	FIN MGT	06
LOOPER THOMAS PHILIP	4	MATH BS	14
LOPEZ ANTONIO M JR	6	I N ED	07
LOPEZ ROBERT JOHN F	4	CH E	05
LOURIGAN GEORGE J	4	S ED-EN	07
LOVE GARY JERKELLE	4	E E	07
LOVE SALLY	6	EL ED	11
LOWE BRIAN ALBERT JR	6	MICRO	11
LOWE WILLIAM L JR	6	P-ARCH	08
LOWERY HENRY K JR	6	MATH BS	14
LOWRY SANDRA DABNEY	5	EDUC-ND	11
LUBBERS DAVID HILARY	6	ENGL	11
LUCAS GEORGIA H	1	PSYCH	01
LUCAS JAMES LLOYD	6	M E	11
LUCAS RHONDA GRACE	6	AG EC	14
LUCIUS HENRY III	7	EDUC-ND	11
LUISA PETER C	5	I N ED	11
LUNSFORD PATSY B	6	ADM SPV*	11
LUSCHINSKI KENNETH E	6	ADM SPV*	11
LUSK JOHN HASKEL	6	AN PH	14
LUSK SARA ANN	4	K P A	07
LUSZCZ LEON JOHN JR	4	ACCT	01
LUTON PHILIP LANGDON	6	EL ED	*11
LY SA LINH	6	MATH BS	14
LYLE MARCIA M	6	MATH BS	07
LYLE WILLIAM F III	4	ADM MGT	04
LYLES PHILIP DEWAYNE	4	AN SC	06
LYLES ROBERT DODD	4	K P A	01
LYLES STEPHEN CREWS	4	TEXT	02
LYONS JOHN JOS III	6	ADM SPV*	11
LYONS MARTIN ANDREW	6	CH BS	14
LYTES ROBERT ARLYNN	4	E CH ED	08
MA NING YUAN RICHARD	4	HORT	03
MACDONALD LUCIA J	1	BIO CH	01
MACDONALD THOMAS G	4	GER	08
MACKAY MELISSA LYNNE	4	HORT	03
MACKIE FRANCIS M JR	6	MATH BS	14
MACKIE MELISSA ROWE	1	CH E	01
MACKIERNAN MEREDITH	6	AN SC	01
MACOMSON JAMES A	5	VIS-ST	11
MACPHERSON RALPH D	6	E CH ED	07
MACTAGGART ALAN C	6	PHYS BS	06
MADDEN ANITA FORD	4	CR E	06
MADDOUX WM CARENCE	7	CH BA	04
MADUR RICHARD A	7	EL ED	11
MADURY CANOACE M	5	NUTR	11
MAHON RUCIA	6	NUTR	*11
MAKI CYNTHIA E	4	ZOOL	07
MALCOLM SUSAN V	2	SPAN	05
MALDETS RICHARD W	5	EDUC-ND	11
MALMAREN NORMA JEAN	6	CH BS	14
MALONEY NANCY F	3	E CH ED	07
MANUEL FREDERICK S	4	ADM MGT	05
MANN D JANE	4	BIO CH	04
MANN JOHN WALTON	6	ECON	11
MANN TED FARLEY	4	ACCT	05
MANUN MARCOS A	7	ADM SPV	11
MARETT PAMELA C	7	I N ED	11
MARKNERS EDWARD A	4	FOR	08
MARLAR LUTHER EUGENE	2	ACCT	12
MARLOWE STEPHEN D	4	PSYCH	06
MARRINER MARK STEVEN	4	PSYCH	06
MARSHALL CAROLINE H	4	PSYCH	06
MARSHALL MARTHA C	4	PSYCH	06
MARSHALL PEYTON R	4	PSYCH	06

NAME - STATUS - COURSE - CLASS

MARSHALL SHARON G	4	HIST	04
MARSHALL STANMORE B	6	S ED-NS	11
MARSTON WM F JR	4	ADM MGT	08
MARTIN ANN BEACHAM	6	EL ED	*11
MARTIN BARBARA F	7	EDUC-ND	11
MARTIN CHARLES A	6	ADM SPV	*11
MARTIN CYNTHIA			
MARTIN JAMES ROBERT	4	NON-DEG	*01
MARTIN JOHN WAYNE	7	HIST	11
MARTIN MICHAEL T	7	EDUC-ND	11
MARTIN ROBERT DONALD	6	UY SC	*11
MARTIN STANLEY KEITH	4	C E	*02
MARTIN THOMAS E	6	AN SC	*11
MASACHI TOMMYE S	3	K P A	03
MASHBURN JAMES G	4	C E	08
MASON THOMAS R	5	ADM SPV	11
MASSEY LADSON EVANS	6	M E	08
MATAR MAGUI AZIZ	6	MATH BS	14
MATHESON RICKIE S	4	M E	*01
MATHEWS ANTHONY C	4	IN ED	*A06
MATTHEW LINDA HARPER	7	EDUC-ND	*11
MATTHEWS JAMES A	6	ZOOL	*11
MATTHEWS DEBRA FAIR	7	M-VET	*01
MATTHEWS GARY T	7	C E	11
MATTHEWS HUSTON C	4	ADM MGT	07
MATTISON STEPHEN	4	ADM MGT	07
MATTOX CAROL LOU			
MATZKO GEORGE T	6	CH BS	*11
MAUKER DAVID CHARLES	6	BIO	04
MAYER RICHARD DANIEL	6	BIOENGR	11
MAYES BEVERLY BONNER	6	PER S	11
MAYFIELD ANTHONY D	4	FIN MGT	08
MAYFIELD JANIS P	7	EL ED	11
MCAHILL MICHAEL LOUIE	4	MICRO	08
MCALEER GLYNDA C	5	EDUC-ND	11
MCAULEY J ADELE	4	FD SC	05
MCAULIFF DONALD W	4	E T	07
MCAULIFF LESLIE ANN	4	SOC	*01
MCBRIDE MAXIE ALVIN	4	IN ED	*05
MCBRIDE WM JUNIOR	6	S ED-MA	11
MCCAIN CYNTHIA ANN	6	NURS BS	04
MCCALL JANE H	6	EL ED	*11
MCCALL SUSAN RUTH	2	K P A	04
MCCALLISTER CHRIS W	2	P-ARCH	06
MCCARTER JOHN N JR	4	ADM MGT	03
MCCARTHY ROBERT R	4	ADM MGT	05
MCCASKILL BARRY S	2	SC T-PH	05
MCCLAINE VERONICA F	6	EL ED	11
MCCLAINE WM MARCUS	4	K P A	06
MCCLAM ROBERT WARNE	4	P-ARCH	07
MCCLELLAN DONALD B			
MCCLELLAN WM DAVID	4	FIN MGT	06
MCCOLLUGH WILMOT S	5	NUTR	11
MCCONNELL FREDERICK	7	EDUC-ND	11
MCCORD CHARLES L	6	W B	*11
MCCORD JOHN KENNETH	4	EC ZOOL	05
MCCORD JOHN WM	6	W B	11
MCCORMICK KAREN E	6	PSYCH	01
MCCOY BRUCE SHERMAN	4	ADM MGT	08
MCKAY JOHN MARK	4	P-DENT	08
MCKENRY HAVEN S	6	C E	11
MCKENRY LAURA ANNE	6	PSYCH	01
MCKENRY CYNTHIA M	7	EDUC-ND	11
MCKURRY EDDIE S	4	ADM MGT	06
MCCUTCHEON HARRY C	4	I M	05
MCDANIEL MARY EPTING	7	EDUC-ND	*11
MCDANIEL ROBERT G	4	PSYCH	*01
MCDANIEL WM CHARLES	4	FD SC	08
MCDONALD DONALD C	4	PO SC	06
MCDONALD HELEN B			
MCDONALD JAMES H	4	SOC	06
MCDONALD ROBERT I	4	CH E	03
MCDONALD RUTH ELAINE	6	EL ED	*11
MCDOW JULIETTE MOORE	6	SCS-ND	*11
MCDOWELL CONNIE U	6	HEADING	*11
MCDOWELL GARRY	4	K P A	01
MCEACHERN JOHN DALY	6	K P A	11
MCEACHIN MARGARET H	4	FD SC	08
MCEACHERN KATHRYN L	7	EDUC-ND	11
MCELMURRAY CHARLES T	4	P-MED	04
MCELVEEN VIRGINIA R	4	E CH ED	07
MCEWAN DONALD PETER	4	ACCT	06
MCGAHA STANLEY ALAN	6	EDUC-ND	*11
MCGEE SARA LOUISE	4	EL ED	03
MCGHEE DAVID WAYNE	4	B C	05
MCGILL MARY LOUISE	6	EL ED	*11
MCGINN WILLIAM C III	4	K P A	08
MCGINNIS MELINDA E	4	EL ED	*11
MCGINTY ANDREW S	6	W B	*11
MCGRATH MARGARET C	4	ACCT	07
MCGRATH MICHAEL F	6	AN PH	14
MCKJUNKIN ELIZABETH H	7	ARCH	11
MCKAY BENTHAM WALKER	4	PO SC	08
MCKAY JOHN LAIRD	4	CH BS	07
MCKENNA JACK F	4	HORT	07
MCKENZIE JOHN E III			

NAME - STATUS - COURSE - CLASS

MCKIE ROBERT ANDREW	4	AG ED	*04
MCKINNEY FRANK DAVID	6	FOR	11
MCKISSICK E SMYTH	4	ADM MGT	02
MCLANE LUCILLE H	6	EL ED	11
MCLAUGHLIN JOSEPH W	2	P-ARCH	05
MCLAUGHORN DIANNE M	6	EL ED	11
MCLELLAN ROBERT N JR	4	FIN MGT	05
MCLEOD WILLIAM B	4	ADM MGT	03
MCMAHAN MICHAEL T	4	C E	06
MCMAHAN KATHLEEN M	6	ZOOL	11
MCMAHAM RANDY ALAN	6	SC T-PH	*11
MCMAHUS LOUISE ANN	2	NURS BS	04
MCMICHAEL WILSON O	4	IN ED	03
MCMILLAN G TIMOTHY	4	K P A	05
MCNAUGHTON JOHN R SR	3	IN ED	01
MCNEIL INEZ W	7	EDUC-ND	11
MCNEILL WILLIAM F	6	MICRO	11
MCNEILL WM E JR	7	AG ED	*11
MCRAE LYMUEL	6	E E	11
MEALING WILLIAM J JR	6	PHYS BS	14
MEANS JUDY V	5	EDUC-ND	11
MELLARD DAVID NATHAN	6	MICRO	11
MELLARD GLORIA B	6	MATH BS	11
MELVIN CHAS MICHAEL	6	SYS ENG	11
MELVIN NORMAN C	6	BOT	11
MELNICK DAHREL ERVIN	7	ENT	11
MENZTER ALICE G	7	EDUC-ND	*11
MERRITT FRANK MARION	4	ZOOL	03
MERRITT IRIS P	5	EDUC-ND	11
MERRITT JAMES BRYAN	6	AG ED	*11
MERTENS GEORGE T	6	MGT SC	*14
METER RICHARD ALAN	4	CH E	06
MEITZ JANICE ROIE	6	EL ED	11
MEITZ MICHAEL JAMES	4	M E	04
MEITZ JAMES LEROY	6	ARCH	11
MEYER RICHARD LEE	4	K P A	07
MEYERS SHERRY W	4	S ED-SP	07
MGBO TONY IRBANYI	1	ACCT	01
MICHAEL ANGIE MARIE	4	EL ED	07
MICKEL CHARLES CLARK	4	I M	02
MILES CAROLYN BRUCE	7	EL ED	11
MILLAR KATHRYN L	4	SOC	05
MILLER BETH WALKER	5	EDUC-ND	11
MILLER CARL A	6	CH BS	14
MILLER DAVID WHITNEY	2	ADM MGT	04
MILLER GERALD BRIAN	4	ECON	08
MILLER GLENN EDWIN	4	ADM MGT	04
MILLER JAMES C JR	6	EDUC-ND	*11
MILLER JANEI E			
MILLER LEE ANNE	4	EL ED	06
MILLER LINDA BELUE			
MILLER MARION CLARE	6	C E	11
MILLER MARTHA MILES	4	S ED-EN	*12
MILLER ROBERT C	4	GER	08
MILLER SHARON B	7	EDUC-ND	11
MILLER STEVEN GARY	6	HORT	11
MILLS ALAN DOUGLAS	4	CH E	07
MILLS MOZELLE AMY	4	EL ED	07
MILLS SCOTT E	6	NUTR	11
MILTON JOHN MCKENNA	4	PSYCH	06
MINER ROBERTA J	6	C E	08
MINICK KATHRYN ANN	4	PSYCH	01
MISNER PETER DARRELL	4	K P A	07
MISNER GEORGE M	4	MATH BS	07
MITCHELL ANN SINNER	7	HEADING	11
MITCHELL CAREY L	4	BIO CH	03
MITCHELL HUFUS H	6	S ED-HI	*11
MITCHELL SANDRA K	6	S ED-NS	*11
MITCHELL WM H	6	BOT	11
MITHA AMITAVA	4	MGT SC	14
MIXON GREGORY LEE	4	C R U	04
MIZE JAMES DALE	4	ZOOL	03
MIZE JULIE			
MOCK GARY N	6	CH E	14
MOLLENHAUER JOHN A	4	ADM MGT	08
MONAGHAN CHARLES P	6	CH BS	14
MONCK TERRY LYNNE	4	EL ED	07
MONTGOMERY ANN G	5	EDUC-ND	11
MONTGOMERY ROBERT S	4	TEXT	06
MONTROSS DAVID B	6	ENT	14
MUNTS DOUGLAS W JR	1	AGRON	01
MOODY GEORGIANNE	4	E CH ED	04
MOON CLEON C JR	3	NON-UEG	08
MOONEYHAM M KAY	4	ACCT	05
MOORE DONALD GREGORY	3	T C	02
MOORE FRANK ROBERT	6	ZOOL	14
MOORE GARY MONROE	4	CH E	03
MOORE JENNIE ANN	3	SC T-PH	07
MOORE JOHN P III	4	CH BS	06
MOORE KAREN LEE	4	NURS AA	03
MOORE SAKAM ROPER	6	HEADING	11
MOORE VICKI LYNN	4	PSYCH	08
MOOSE CLEVELAND D	6	ARCH	11
MORGAN CHARLES LANE	6	ADM MGT	06
MORGAN LESLIE F	6	AGRON	11
MORGAN ROBERT D	4	E T	06

NAME - STATUS - COURSE - CLASS

NAME	STATUS	COURSE	CLASS
MORGAN ROBERT MAHON	4	FIN MGT	03
MORGAN STEPHEN T	4	P-ARCH	07
MORRILL MICHAEL CHAS	4	FOR	04
MORRIS GEHALD LYNN	4	AN SC	11
MORRIS HERBERT D	4	C E	08
MORRIS JAN LEE	4	SOC	07
MORRIS MICHAEL GLENN	4	E A	07
MORRIS MIRIAM DAWN	2	NURS BS	02
MORRIS NELSON EDWARD	4	LIB ART	*01
MORRIS OLIVIA M D	6	EL ED	11
MORRIS RICHARD T	4	EDUC-ND	11
MORRISON PATRICIA A	4	NURS BS	05
MORRISON RICHARD E	4	ADM MGT	07
MORTEN RICHARD L	3	ZOOL	06
MORTON CLAYTON S	5	PL PATH	14
MORTON LEANN S	5	EL ED	11
MOSLEY FRANCES S	4	K P A	05
MOSLEY ROBERT J II	4	K P A	11
MOSER DENNIS MICHAEL	4	P O SC	06
MOSES MARY OCTAVIA	4	K P A	06
MOTISHER FLORENCE E	4	BIO CH	11
MUEHLEISEN DAVID P	6	BOT	11
MULLENIX FREDDA E	4	ADM MGT	07
MULLIGAN WILLIAM C	4	IN ED	12
MULLIKIN SUSAN LEAH	2	C H ED	05
MULLINAX WALLACE A	4	PO SC	05
MUNT CHARLES C	4	IN ED	11
MURDOCK EDWARD C	4	AGRUN	*11
MURPHY LAURA ELLEN	4	ACCT	01
MURPHY DIANE MAKIE	4	MATH BS	08
MURPHY GERALD	7	ENGT	*11
MURPHY LEE HOWAN	4	HC T-PH	07
MURPHY LEE HOWAN	4	K P A	11
MURRAY CYNTHIA P	4	PER S	07
MUSSELMAN RALPH R	4	K P A	05
MYERS LEISA WESTON	4	PHYS BS	01
MYERS RICHARD SCOTT	4	PHYS BS	07
MYERS SAMUEL DAVID	6	W R E	11
NALLEY VICKIE D			
NANCE ALMARETTA	5	EDUC-ND	11
NATIONS BEVERLY MOOK	3	S ED-EN	*11
NEELY JAMES EDWARD	4	E T	08
NEELY SARAH BETH	4	NURS BS	03
NELSON DORIS S	6	PER S	*11
NETTLES BLICKER EARL	4	FIN MGT	08
NEVES JUDY ANNE	4	NURS BS	05
NEWELL SANFORD H III	4	BOT	07
NEWMAN CHARLES S	6	FOR	11
NEWMAN JAMES J JR	4	IN ED	07
NEWMAN MYRON M	4	ADM MGT	06
NEWMAN SUE KELLEY	7	EL ED	*11
NEWBUCK FREDERICK C	6	MGT SC	14
NEWSOME CHARLOTTE D	6	ECON	11
NEWTON LYNDIA LEE	4	NURS BS	02
NEWTON STEVE ALTON	3	K P A	*03
NEWTON WILLIAM AARON	7	ENGR-ND	*11
NGUYEN THANH VINH	4	M E	*07
NICHOLSON PEGGY JEAN	4	PER S	11
NICHOLSON SAMUEL H	4	PSYCH	04
NICHOLSON STEVE	6	PHYS BS	11
NICKLES SUSAN JANE	4	PO SC	05
NIEMEYER VICKI LYNN	4	NURS BS	08
NIMMONS GREGORY MARK	4	FIN MGT	08
NIMMONS JANICE M	4	EL ED	08
NISKE GLENN EDWARD	4	K P A	07
NIXON ALICE A	6	ARCH	11
NNABUAKU IKEZUO A	1	CH E	01
NOLAN JEAN REEVES	7	EDUC-ND	11
NOLAN RANDALL C			
NOLAN SHARON E	1	P-VET	01
NORDSTRIM RICHARD B	3	S ED-NS	*11
NORRIS EDWARD LEON	6	NUTK	11
NORTON AUDREY MURRAY	6	EL ED	11
NORTON JOHN CROFT	6	HIST	11
NOWELL GREGORIE WEBB	4	ACCT	07
NOYES SUSAN J	5	HORT	11
NUNAMAKER JANET E	4	EL ED	02
NUNNERY HENRY G III	4	PO MECH	11
NYCE JR ANDREW P	6	PL PATH	11
OATES JESSE EDWARD	4	K P A	07
OBRYAN ROBERT THOMAS	4	ADM MGT	05
OCAIN THOMAS MICHAEL	4	K P A	07
ODELL CHRISTOPHER D			
ODELL PATRICK BELTON	6	MGT	11
ODOM CAROL ANN	4	NURS BS	04
OGLESBY KATHY HOOPER	6	EL ED	*11
OHAGAN DERMOTT F X	6	HORT	11
OKOKO BONIFACE C	1	ENGR	02
OLENTINE CHARLES G	6	AN PH	11
OLSON ADELL PEELE	6	HORT	11
OLSON STEPHEN M	6	HORT	11
ONEAL DAN COGBURN	4	K P A	08
ORCUTT GERALD E JR	5	EDUC-ND	11
ORDWAY DAVID NEIL	4	MATH BS	02
ORLIN HOWARD BRUCE	4	PO SC	08
ORNITZ BARRY LOUIS	6	CH E	*14

NAME - STATUS - COURSE - CLASS

NAME	STATUS	COURSE	CLASS
ORR RUTH BOYKIN	6	ZOOL	*11
OSBORNE ANN SKIDMORE	6	EL ED	11
OSBORNE DEBORAH S	7	EL ED	*11
OSBORNE LULA G	3	IN ED	01
OSBORNE PHILLIP I	6	AN SC	11
OSBORNE RONALD H			
OSTEEN MARION C	7	E S E	11
OSTEEN RICHARD C	4	ADM MGT	06
OSTERHOUDT JESSE K	4	ADM MGT	07
OSTLING CHARLES H	4	M E	07
OUTEN VIRGINIA ELLEN	4	NURS BS	01
OUZTS STEVEN WAYNE	4	ENGL	08
OWEN JAMES GILBERT	4	ADM MGT	05
OWEN SARAH BARKER	5	EL ED	11
OWENBY JOHN WM	6	E S E	11
OWENS ALAN JEAN	4	T C	02
OWENS BRENDA C	2	PSYCH	06
OWENS SUSAN ELAINE	5	EDUC-ND	11
OWINGS STEVEN HOLMES	6	ECON	11
PAQUETT ALFRED LEE	4	ADM MGT	08
PAQUETT ERNEST GLENN	7	EDUC-ND	11
PAQUETT HORACE D JR	6	IMTS-ND	11
PAQUETT WAYDE HAROLD	1	E E	01
PAGE ERIKA LOLA	4	ADM MGT	06
PAGE FORREST W	4	I M	06
PAGOTA TERESA H	7	EDUC-ND	11
PAGUBITAN GAUDENCIO	6	E S E	11
PALMER ERIC LEE			
PALMER HARRIET SMITH	6	S ED-NS	*11
PALMER JEAN GLEASON	4	EL ED	*11
PALMER NORA GAIL	4	ADM MGT	08
PANUIT ASHOK	6	CM CORE	14
PANADOWSKI SHARON L	4	PM CORE	02
PARCHINSKI RICHARD A	4	MICRO	08
PARCHINSKI THOMAS J	4	BIOENGR	11
PARUL DOLL MARVELENE	6	ENGL	*03
PARUL JOHN WILLIAM	4	ZOOL	03
PARIS HAROLD SCOTT	4	M	03
PARK JACQUELYN W	4	FIN MGT	05
PARK WM JOHN JR	3	HORT	08
PARKER CINDY KAY	4	EL ED	06
PARKER DOROTHY H	4	PSYCH	07
PARKER JOHNNIE C	5	EDUC-ND	11
PARKER MICHAEL B	6	E S E	*11
PARKER SHARON LEE	4	HORT	04
PARNELL JOHN BOLT	4	FIN MGT	06
PARNELL WALTER M JR	3	E T	05
PARKIS MARTHA S	5	EDUC-ND	11
PARRISH EMMETT A	4	E E	*08
PARTAIN CLORIS S	7	EL ED	11
PASCHAL ROBERT S III	4	ACCT	06
PASSINI REGINA MARIE	4	NURS BS	02
PATANKAR JAYPRAKASH	6	MGT SC	14
PATEKRE JAMES ROBERT	6	MICRO	08
PATTERSON CHAS WM JR	7	EDUC-ND	11
PATTERSON CYNTHIA H	4	EL ED	08
PATTERSON DONALD RAY	4	FOR	07
PATTERSON JAMES G	4	MICRO	07
PATTERSON KAREN LYNN	4	ZOOL	03
PATTERSON ROBIN KAYE	6	PER S	*11
PATTERSON STEVEN JOE	7	EDUC-ND	11
PATTON JAMES MACON	4	ENGL	02
PATTON JOE DALE	6	PHYS BS	11
PAUL THOMAS DUANE			
PAULLING M ELIZABETH	1	S ED-HI	01
PAYNE BRENDA RIGSBY	5	READING	11
PAYNE HENRY R	4	C E	08
PAYNE JAMES M JR	4	AN SC	08
PEACOCK CHARLES H	6	ZOOL	11
PEACOCK JEFFREY A	4	E E	03
PEACE CHRISTOPHER C	4	CM CORE	01
PEARMAN JAMES FLOYD	4	C E	05
PEARSON REGINALD D	6	EDUC-ND	*11
PEARDEN LINDA DARLENE	4	EL ED	08
PEGIBLES WALLACE B	4	IN ED	*08
PEGHAM MARY BRATHER	6	EDUC-ND	*11
PEITZMAN CHARLES E	5	L A-ND	07
PELHAM WM HOWARD	4	P-ARCH	07
PELTZ ALAN D	6	ZOOL	*11
PENNER THOMAS MURRAY	4	FR	08
PENN SUSAN TERESA			
PENNEBAKER RICHARD S	4	ZOOL	05
PENNINGTON DEANNA	6	READING	*11
PENNSCOTT CHARLES WM	4	PO SC	07
PEOPLES JAMES C	1	CH BA	01
PEPPER WM CHARLES	7	EDUC-ND	*11
PEPPERS ANTHONY C	4	E E	03
PEPPERS KAREN JONES	4	E CH ED	*03
PERKINS CHARRON T	7	EL ED	11
PERMAR MARY E	4	P-ARCH	04
PERRY GERARD B	4	K P A	05
PERRY KATHERINE C			
PERRY MARK STEPHEN	4	MATH BS	08
PERRY RICHARD ONEIL	4	IN ED	06
PERRY TRACY	4	K P A	01
PETTIGREW DAVID L	4	B C	08

NAME - STATUS - COURSE - CLASS

NAME	STATUS	COURSE	CLASS
PETTIGREW NANCY JEAN	6	AG EC	11
PETTIT JEFFREY W B	4	B C	*12
PETTUS JAMES L	6	E E	11
PETUSKY MARY WALLIS	4	EL ED	07
PEZZELL ROBERT H	6	PHYS BS	14
PFLIEGER KENNETH J	6	ARCH	11
PHILLIPS CATHY FAYE	6	PER S	11
PHILLIPS NANCY V	6	MATH BS	11
PIAZZA SANDRA JANE	4	MATH BS	08
PICKENS ROBERT CHRIS	4	C E	03
PIEKOS WALTER HARRY	6	200L	11
PIENY ROBERT DALE	2	FOR	03
PIETKIEWICZ BRUCE F	4	B C	08
PILKINGTON JOYCE E	6	ENGL	11
PINNER THOMAS A F	1	PM CORE	01
PINSON CLARENCE J	6	ADM SPV	11
PITMAN MARSHA DIANE	4	PO SC	06
PITTMAN NINA DENISE	4	NURS BS	*05
PITTS CURTIS ANDREW	6	PER S	11
PITTS JOSEPH INGRAM	4	NON-DEG	*12
PITTS THOMAS E	6	E E	05
PLATT DONIS HICKS	5	EDUC-ND	11
PLEMONS ROBERT S	5	CH E	01
PLYLER HARKY ALLEN	4	C E	04
PODMORE WALTER E	6	AGRON	11
POL STEVEN HERBERT	4	GEOL BA	05
POHL HARRY E JR	5	SC T-PH	11
POHLMAN POLLY M	4	MATH BS	07
POLK JAMES ARNOLD	6	HIST	11
POLK JAMES DAVID	6	AG MECH	11
POLK MAVIS XAVIER	6	C E	*08
POLLARD CLINT E	7	ECON	11
PONDER JUDSON LANNIS	6	BIO CH	11
POOL CATHY DIANE	4	EL ED	05
POOLE C DIANNE	4	NURS BS	03
POOLE HARRY WILKES	6	T C	11
POULE TOY SPOTSWOOD	6	200L	14
POOME YVONNE P	4	S ED-EN	*04
PORETSKIN BARRY S	4	200L	05
PORTER DEBORAH B	7	EL ED	11
PORTER KENNETH RAY	6	AG ED	*11
PORTER PHILIP SMITH	6	ENGL	11
PORTER POLLY ANITA	4	NURS BS	03
POSTON FULTON C JR	4	C E	04
POSTON JERD WATTS	4	MICRO	07
POSTON KENNETH W	3	FIN MGT	06
POSTON NANCY E	4	EL ED	04
POWELL CHARLES T JR	4	MICRO	05
POWELL ROBT SEABORN	4	E E	*07
POWELL SANDRA WEISS	5	EDUC-ND	11
PRATER MARY ANN M	4	ACCT	07
PRAYTOR K BLAKE	6	IN ED	11
PRESELEY RONALD D	4	200L	07
PRESELEY STEVE CARROL	4	K P A	06
PRESSAU SUSAN E	6	E E	01
PRESSLEY KATHLEEN J	6	READING	*11
PRESTRIDGE LAUREL L	6	NUTR	11
PRICE CHARLES BIKAS	6	EL ED	*11
PRICE DAVID SCHMIDT	7	PER S	03
PRICE DAVID ROBERT	7	PSYCH	11
PRICE HAROLD JR	4	K P A	17
PRICE JAMES FELIX	6	ENT	01
PRICHARD ELIZABETH A	1	ACCT	01
PRINCE FRANK L JR	4	FOR	07
PRINGLE LINNA ANN	4	ADM MGT	06
PROCTOR JAMES EDWIN	6	E MGT	*14
PROSS DOROTHY M	7	EDUC-ND	11
PROVENCE HERBERT H	4	ADM MGT	08
PRUITT CHARLES J III	1	200L	01
PRUITT DOROTHY V	6	MICRO	11
PRUITT FRANCIS S	4	CH E	06
PRUITT JIMMY LEE	4	MICRO	08
PURCELL JANE LEIGH	4	K P A	07
PYEATT DARRELL WAYNE	4	C E	05
QUATTLEBAUM EDWIN C	6	ENT	11
QUINN GEORGE ARTHUR	4	K P A	08
QUINN MARGARET C	4	MICRO	08
QUINTON CATHY JOANN	4	PSYCH	08
RABB RENEE CHARMEN	4	FIN MGT	03
RABON MARTHABELLE B	7	READING	*11
RABURN RICHARD WAYNE	3	E T	07
RACKLEY RONALD D	4	E E	06
RAGSDALE ELAINE B	5	EDUC-ND	11
RAHN CHARLES HOWARD	4	E T	07
RAINES FRED L	7	AG ED	*11
RALPH STEWART E	4	PSYCH	03
RAMBO HUGH SENN	7	IN ED	11
RAMBO LOUISE S	7	EDUC-ND	11
RAMLEY DAVID KEITH	4	ACCT	06
RAMLEY VIRGINIA L			
RAMSEY ELIZABETH J	6	EL ED	11
RAMSEY GARY FRANK	4	ADM MGT	07
RAMSEY SUSAN RAY	1	P-VET	01
RANDALL WILLIE RAMON			
RANDOLPH KATHERINE H	6	EL ED	11
RANKAR JAMES ALLEN	4	BOT	04

NAME - STATUS - COURSE - CLASS

NAME	STATUS	COURSE	CLASS
RASH DAVID JACKSON	4	ADM MGT	08
RASOR BARBARA B	6	EDUC-ND	11
RATCHFORD WARREN L	4	ADM MGT	03
RAUCH LAURA ANN	4	S ED-MA	08
RAULERSON LARRY W	6	ADM SPV	11
RAWL FRANCIS L JR	4	PO SC	07
RAY BETTY RACHEL			
RAYNAL GORDON W G	4	HIST	08
REAMER L DONALD JR	4	ADM MGT	02
REAMES EVE H	5	EDUC-ND	11
REAMES WM BYRON	7	ADM SPV	11
REAVES GREGORY LUNN	4	K P A	06
REECE BRENDA HINTON	6	EDUC-ND	11
REED ANITA WALKER	5	EDUC-ND	11
REED GREGORY ALAN	4	K P A	*01
REED HAROLD KEITH	4	FOR	03
REED SUSAN FORD	6	EL ED	*11
REESE BENJAMIN F	4	ADM MGT	07
REESE PAMELA L	7	PER S	11
REEVES JOHN HENRY JK	6	E E	11
REID BRENDA BRADEY	6	EDUC-ND	11
REID KATHIE JO	3	PSYCH	*01
REINOVSKY ALBERT J	1	200L	01
REIS FRANKLIN DIRK	4	ADM MGT	08
REISINGER KAREN SUE	4	K P A	01
REMP JOHN PHILLIP	6	AG MECH	11
REITWE ROBERT ALAN	4	M E	07
REUSS PHYLLIS HUGHES	2	HORT	05
REYNOLDS FRED S JR	4	E E	08
REYNOLDS JEFFREY G			01
REYNOLDS JULIE ANN	4	PHYS BS	02
REYNOLDS LAMAR W JR	6	CH BS	11
REYNOLDS LEONARD D	6	E E	11
RHEA SEAMON BARRY	6	FOR	11
RHODES SUSAN TRACY	4	EL ED	05
RHYMES MICHAEL ROY	4	ACCT	07
RICE BRENDA FAY	7	EL ED	11
RICE DOROTHY ANN	5	EDUC-ND	11
RICE JOHN T	6	AN PH	14
RICE MARCIA DIANE	6	ADM SPV	*11
RICE WILLIAM THOS JK	4	CH E	07
RICH LINVIL BURTON	7	EDUC-ND	11
RICHARDSON CLINTON A	6	EDUC-ND	*11
RICHARDSON EDNA ROSE	6	BOT	11
RICHARDSON REBECCA L	4	K P A	08
RICHEY SHARON L	1	ENGL	01
RICKARD ROBERT W	6	MICRO	01
RICKER SAMUEL F	3	ADM MGT	03
RIDDLE JAMES BRIAN	4	M E	01
RILEY ERNEST M	6	S ED-HI	*11
RINEHART MELANIE O	4	S ED-NS	02
RINKER MARY E	4	MED T	03
RIOK DAN JOHN E III	6	C E	11
RISH EDWIN MARKHAM	4	AG ED	02
RITCHEY ROBERT KENT	4	MICRO	04
RIZZO PETER BARTON	4	C E	05
ROACH DONNA FAYE			
ROBK DILLARD NICK	6	* B	11
ROBERSON LAURA JO	4	ACCT	05
ROBERTS BRUCE DAVID	6	S E	*11
ROBERTS CHARLES H	3	EDUC-ND	11
ROBERTS EUGENE W III	4	ADM MGT	08
ROBERTS JAMES ISAAC	5	EDUC-ND	11
ROBINETT LINDA SAAC	4	EL ED	08
ROBINS RALPH STEVEN	6	FIN MGT	06
ROBINSON BOYCE D	4	ECON	*08
ROBINSON CARY RAY	4	C E	01
ROBINSON COLETTE E	4	EL ED	06
ROBINSON DONALD R	4	ADM MGT	06
ROBINSON EDDIE MOSES	4	PM CORE	03
ROBINSON GAYLE			01
ROBINSON GEORGE S	6	CR E	11
ROBINSON LAURA E	6	SC T-PH	11
ROBINSON LONNIE L	4	T C	08
ROBINSON MARTHA P	4	S ED-NS	07
ROBINSON MICHELLE P	6	NUTR	11
ROBINSON DONNA WILLIS	5	EDUC-ND	11
ROCHESTER MELBA LYNN	4	PO SC	08
RODELSPERGER LYNN M	6	EL ED	*11
RODGERS MARIAN A	4	ADM MGT	03
RODGERS RUGER DALE	4	TEXT	06
RODRIGUEZ GUILLERMO	4	C E	04
ROGERS B DRAKE	4	AGRON	08
ROGERS BELINDA H	4	EL ED	07
ROGERS BRUCE WESLEY	2	E A	01
ROGERS CAROL LEE	4	EL ED	06
ROGERS CHARLES WM	4	ADM MGT	08
ROGERS DEBORAH W	6	EL ED	11
ROGERS JAN MARIE	4	NURS BS	02
ROGERS KATHRYN H	6	EL ED	*11
ROGERS LINDA M	7	ADM SPV	11
ROGERS SUSAN TISSOT	5	EDUC-ND	11
ROLLIN BRUCE G			01
ROM STANFORD B	4	ADM MGT	04
ROOT HERBERT S III	4	ACCT	06
ROPER ANITA JOAN	4	SOC	08

NAME - STATUS - COURSE - CLASS

NAME	STATUS	COURSE	CLASS
ROPER EDMUND RAVENAL	4	M E	04
ROSE CATHY IRENE			
ROSEMOND HELEN POOLE	6	NUTR	*11
ROSS CAROLE KIM MANN	6	EL EU	11
ROSS CYNTHIA R	4	NURS BS	05
ROSS MELVIN GERALD	4	P-ARCH	08
ROUPE PAMELA S	6	C E	14
ROUSE SUSAN E	4	NURS BS	03
ROWE CARROLL D JR	5	CH BS	11
ROWELL WM CARROLL	6	E S E	11
ROYCE GODWIN O	4	ADM MGT	07
RUDY MARGARET LYNDON	6	MATH BS	11
RULE MARGARETHA	4	HORT	04
RUSHTON STEPHEN T	6	I C	11
RUSHTON SUSAN CAROL	4	AG MECH	08
RUSSELL EDWARD RALPH	6	M E	11
RUSSELL PEARL M	4	EL EU	11
RUTHSATZ MICHAEL A	4	EL EU	08
RUTLEDGE JAMES D	4	PSYCH	07
RYAN MYRA ANN	4	HORT	01
SAAU ISAAC ANTHONY	4	I S	07
SAGE ROBERT RICHARD	4	I M	08
SALERNI JANICE HILL	6	EDUC-ND	11
SALLEY DIANE CLAIR	4	EL EU	08
SALMAN MELANIE J	2	LIT ART	05
SALMAN NASER NUR	6	BIOENGR	11
SALVADOR JOSE DARIO	4	B C	08
SANCHEZ ALFREDO	4	E E	05
SANDELL CHARLES G	4	CH E	11
SANDERS GLOVIA JEAN	7	ENT	*11
SANDERS LAWRENCE L	4	CH BS	08
SANDERS ROBERT H	4	ARCH	11
SANDERS STEPHEN O	4	ENGL	07
SANDERS SUSAN E	4	ZOOL	*11
SANFORD DOROTHY K	6	EDUC-ND	11
SAPP DAVID ARTHUR	7	C E	*01
SASSER JEANNIE R	7	EL EU	*01
SATTIAZAHN ROBERT A	4	NURS BS	06
SATTIAMURTHY KAILASAM	6	C E	11
SAUNDERS WILLIAM D	6	CH BS	14
SAVAGEAU DAVID PAUL	4	ADM MGT	08
SAVAGEAU MICHAEL R	4	MATH BS	03
SAVERANCE LAURA G	6	READING	11
SAVITZ JOSEPH L III	4	ENGL	05
SAXON DONNIE RAY	4	IN EU	08
SAYERS WALTER E JR	4	SOC	*08
SCARBROUGH VANCE C	6	MATH BS	11
SCATES RICHARD E JR	4	C E	08
SCHAEFER EDWARD H	4	ADM MGT	03
SCHER JANE M	2	NURS BS	03
SCHELS HEIDI JOAN	4	HORT	03
SCHIRMER LEIZE	2	MATH BA	03
SCHLOSBERG MIMI JANE	6	SCS-ND	*11
SCHNIBBEN JOHN H III	6	ECON	11
SCHULLKOPF EDWIN J	4	PO SC	08
SCHKODER JOHN J	4	I C	08
SCHOFF EDWARD G	4	ENGL	08
SCHUESSLER RICHARD B	6	BIOENGR	14
SCHULTZ JOHN R	6	E S E	11
SCHUMACHER ROSE C	7	EDUC-ND	11
SCHWARTZ CAROL YOUNG	6	NURS BS	11
SCIULLI ANGELO JR	6	CH BS	11
SCOGGINS ANN SIMS	4	MATH BS	07
SCOTT DOUGLAS D	4	ACCT	04
SCOTT ROBERT M	6	MATH BS	14
SCOTT STEPHEN C	6	ADM SPV	*11
SCOTT WILLIAM	4	K P A	02
SCOTT WM EDWIN	6	E S E-MA	*11
SEARS JOHN MICHAEL	7	EDUC-ND	11
SEARS ROY BLACKBURN	1	C E	01
SEIGLER MORRIS V	6	EDUC-ND	*11
SEIGLER THOMAS BRAY	4	ADM MGT	04
SELLERS RICHARD LYNN	4	ADM MGT	08
SENN LOUIE H III	6	C R P	11
SENN STANLEY HARRY	4	K P A	06
SERGIO BARRIE J	4	IN EU-A	06
SETTLE JOHN MORGAN	4	FOR	01
SEVIC JIMMY JAMES	6	SCS-ND	*11
SEWARD JAMES DONALD	4	B C	03
SEWELL REBECCA LYNN	3	SC I-PH	11
SEXTON JAMES STEPHEN	4	EL EU	06
SEYMOUR PAULA JEAN	4	EL EU	04
SHAFER JOHN MARVIN	4	IN EU-I	08
SHAIN ALAN ROY	4	PSYCH	08
SHARPE KAREN F	6	EL EU	*11
SHAW CINDY PANG WEN	6	NUTR	14
SHAW HWEI HWUNG	6	C E	14
SHAW LINDA DAVID	7	EDUC-ND	11
SHAW ROGER DALE	7	ADM SPV	11
SHAW KRISTEN	6	EL EU	11
SHEARD SARAH BELL	6	EL EU	11
SHEARER ROBERT JAMES	6	IN EU	11
SHELTON SALLY ANN	3	E D-PS	06
SHELTON WALTER HOMER	4	K P A	02
SHEN GON YEN	6	C E	11
SHEPARD HENRY NORMAN	4	C E	07

NAME - STATUS - COURSE - CLASS

NAME	STATUS	COURSE	CLASS
SHEPARD ROBERT NEIL	4	PO SC	04
SHEPHERD MICHAEL WM	4	E E	05
SHERIFF M ELAINE	4	NURS BS	03
SHIRLEY JAMES H JR	4	AG E	06
SHIRLEY ALICE E	6	EL EU	11
SHIRLEY JAMES PAUL	3	CH BS	12
SHIRLEY SYLVIA E	4	MATH BS	08
SHOOK BOBBY LANE	1	P-VET	01
SHOOK JOANNE B	7	EL EU	11
SHUGART MARY BLANCHE	7	EL EU	11
SHULER GLENN R			
SHULER N BOYD	4	CH E	08
SHULTZ KAREN SUE	4	E CH ED	01
SHUTE KENNETH S	4	K P A	07
SIDES CHARLES H III	6	ENGL	11
SIEBERT MICHAEL C	4	E E	08
SIFFORD BARRY LEE	4	ADM MGT	07
SIGMON EVERETTE B	6	AG EC	14
SILVER DENNIS LANE	4	IN EU	08
SIMISTER MARY BETH	7	EDUC-ND	11
SIMMONS BENJAMIN G	4	FIN MGT	05
SIMMONS JAMES EDWARD	6	ARCH	11
SIMMONS LESLIE R	4	PSYCH	08
SIMMONS CHAS RUSSELL	4	ADM MGT	05
SIMPSON DANIEL WAYNE	4	M E	06
SIMPSON JANET REMELL	4	PER S	11
SIMPSON LINDA SMITH	6	EL EU	11
SIMPSON RANDOLPH V	4	FIN MGT	07
SIMPSON ROBERT M III	4	E E	06
SIMS JOHN KENNETH	4	C E	05
INCLAIR ANNE MARIE	6	K P A	11
INCLAIR STEPHEN D	7	EDUC-ND	11
INGLETON DONALD G	7	EDUC-ND	11
INGLETON CAROL B	6	S EDUS	*07
ISK CHARLEE A	6	ADM SPV	*11
IZEMORE TOY JR	6	EDUC-ND	11
JACKMAN MARTHA CORKILL	4	CH E	08
JACKMAN CHARLOTTE G	4	CH BS	14
JACKMAN JOHN NORTON	4	EDUC-ND	11
JACKMAN DONALD LEE	7	EDUC-ND	11
JACKMAN THOMAS DAVID	4	P-PHARM	02
JACKMAN CATHERINE T	4	K P A	05
JACKMAN ELIZABETH J	4	SC T-ES	04
JACKMAN JOHN E JR	4	C E	08
GLICH CHEVIS RAYMOND	2	AN SC	11
LOAN JUDY ANN	2	ECON	01
LOAN MICHAEL JOEL	6	ARCH-ND	11
LOAN ROBERT A	4	IN EU	01
SMALL OSCAR JOHNSON	4	ADM MGT	05
MATHEWS KEVIN JOE	2	ADM MGT	04
MEAL SARAH JOHNSON	1	ADM SPV	11
MILEY SUSAN JOAN	1	ADM MGT	01
SMITH ALVA LYNN	3	E E	01
SMITH BARBARA ALMETER	6	EL EU	11
SMITH BRYAN THOMAS	4	P-ARCH	07
SMITH CHERYL L	2	NURS BS	03
SMITH CHRISTOPHER J	6	P-ARCH	07
SMITH CLAUDIA V	4	AG ED	11
SMITH DAVID WM	4	E E	07
SMITH DEBORAH JOAN	5	EL EU	11
SMITH DEYVONNE F	4	ACCT	03
SMITH EARL C JR	3	ADM MGT	04
SMITH EDWARD G	6	EDUC-ND	11
SMITH ERIC MICHAEL	4	AG EC	02
SMITH GARRIET WADE	6	AGRON	14
SMITH GAYLE DOUGLASS	6	EDUC-ND	*11
SMITH GREGORY BRYAN	4	E T	05
SMITH GRETA LEE	4	ZOOL	07
SMITH HOLLY LEIGH	4	FD SC	07
SMITH HORACE P II	4	EC ZOOL	04
SMITH HOWARD M JR	5	E E	06
SMITH JAMES A	5	EDUC-ND	11
SMITH JAMES ADAM	6	NUTR	11
SMITH JAMES BOOTH JR	6	MICRO	05
SMITH JESSICA BEAVER	4	ACCT	*03
SMITH JOANNE	2	AGRIC	07
SMITH JOHN WALTON L	4	ZOOL	08
SMITH JOSEPH ANTHONY	4	TEXT	05
SMITH KATHY M	4	EDUC-ND	11
SMITH KENNETH PERRY	7	EDUC-ND	11
SMITH MARGARET DYAR	4	NURS AA	03
SMITH MARK W	4	M E	05
SMITH MICHAEL ADGER	4	ZOOL	02
SMITH MILLARD G JR			
SMITH PATRICIA JANE	4	HORT	04
SMITH RAYMOND THEO	4	E E	04
SMITH RHONDA MOORE	6	EL EU	11
SMITH RICHARD CLYDE	4	CH E	01
SMITH ROBERT C	6	ECON	11
SMITH ROBERT EDWARD	4	T BS	07
SMITH ROBERT M	4	CH BA	*06
SMITH RONALD DEAN	6	ENGL	11
SMITH RONALD G	4	P-ARCH	04
SMITH SIBBALD M	4	NON-DEG	02
SMITH SUSAN POTTS	4	E CH ED	08
SMITH THOMAS EARL	6	CR E	11

NAME - STATUS - COURSE - CLASS

NAME	STATUS	COURSE	CLASS
SMITH TOMMY RAMEY	4	IN EU	*04
SMITH WM ROTHEN JR	6	EDUC-ND	*11
SNOOK KERNEY DALE	4	ZOOL	05
SNEAD RICHARD M	6	BIO CH	11
SNIDER ERIC H	6	CH E	*14
SNIPES ANNE MARIE	4	MICKU	07
SNIPES CALVIN MILTON	7	NUTH	11
SNIPES CHARLES W JR	4	E T	07
SNIPES FORREST LEE	2	TEXT	04
SNOW ANDREA LYNN	4	MATH BS	06
SOLONMAN HAROLD BRYCE	4	PO SC	08
SOMERVILLE ANDREW D	4	FD SC	*08
SOMMERS DENNIS JULE	4	E E	*05
SONG KYOU YUNG	6	CH E	14
SOOFI ZIA AKBAR	6	E MGT	14
SORKOW JAMES A JR	6	M B	01
SOSEBEE MICHAEL T	7	MATH BS	01
SOUKEY JOHN L	7	MICKU	*11
SOUTHAUD GAIL ROUP	7	ENGL	*11
SOUTHERLAND LINDA L	4	ENGL	07
SOX WM ALAN	7	FIN MGT	05
SPAINHOUR ELLEN V	7	PER S	*11
SPARKS JANET WALTER	6	SC T-PH	11
SPARMAN JACROME M	6	ADM MGT	08
SPECTER JAY MORRIS	6	ADM MGT	01
SPER ROBIN PITTIS	4	IN EU	07
SPOUSE JAMES HERMAN	4	BIOENGR	11
ST JOHN KENNETH R	6	PHYS BS	14
ST PETER ROGER LEE	6	CH E	07
STACK JULIAN DAVID	4	CH E	03
STACK RICHARD DANIEL	7	EDUC-ND	*11
STAFFORD DIANNE LEE	4	ADM MGT	01
STAFFORD THOMAS R	4	P-ARCH	03
STAMLSMITH ANNE D	4	E T	07
STAIR RONALD GALE	5	EDUC-ND	11
STAMM NANCY G	4	CH E	*08
STANFORD DENISE A	4	MICKU	07
STANLEY ANDRE G	4	M E	08
STANLEY THOMAS C	7	EDUC-ND	11
STANSELL MARTHA N	4	NURS BS	05
STAPLETON CATHY A	4	P-ARCH	07
STAPLETON LEX WM	4	K P A	06
STAPLETON PAMELA J	7	ADM SPV	11
STAPLETON PATRICIA A	4	E CH ED	07
STARKEY ALICE MARIE	6	ZOOL	11
STAROSTA GEORGE JOHN	6	IN EU	*11
STEADMAN JERRY DEAN	4	E E	08
STEADLY WENDELL M	4	ZOOL	07
STEELE DAVID SETH	6	SC T-PH	11
STEELE GERTRUDE M	6	EDUC-ND	*11
TEGALL JUDITH C	4	SPAN	02
TEGALL LINDA SUE	4	EL EU	08
TEGALL NORMA LYNN	4	CH E	05
TEGALL STANLEY WAKE	7	EDUC-ND	11
TEGALL SUSAN L	6	MATH BS	11
TEHENS JOSEPH MARK	6	MATH BS	11
TEHENS KAREN LYNN	6	MATH BS	11
TEHENS NESTOR M	6	CH E	14
TEHENS DEYLA M	6	EL EU	*11
TEHENS ROBERT E	6	R E	11
TEHENS ANNA O	6	I C	*11
TEHENS CHARLES F	6	UY SC	11
TEHENS SAMUEL W	7	EDUC-ND	*11
TEWART EUGENE H JR	4	MICKU	08
TEWART MENDEL R	6	NUTH	*11
TEWART RANDALL S	6	EL EU	11
TEWART ROBERT L	4	ACCT	08
TEWART ROSALIND M	4	ZOOL	06
TEWART THOMAS E	5	EL EU	11
TEICH TIMOTHY ANDREW	6	ADM SPV	*11
TEIFEL YVONNE E	6	BIOENGR	11
TEILL WILLIAM J	4	ZOOL	08
TELLS JEFFREY LYNN	2	TEXT	01
TELLS ALVIN DIXON	4	ADM MGT	08
TELLS DANIEL EARLE	4	ADM MGT	03
TELLS MARK S	3	ACCT	*08
TELLS MICHAEL L	4	CH E	05
TELLS RICHARD C	6	S ED-MA	11
TELLS BARRY LEE	6	BIO CH	11
TELLS JANE GREER	6	FIN MGT	06
TELLS METZ JERRY L	4	EDUC-ND	*11
TELLS ERIC R	4	P-VET	06
TELDENMIRE TRINA B	4	EL EU	08
TELDENMIRE TRINA B	4	FIN MGT	06
TELDENMIRE TRINA B	4	R P A	06
TELDENMIRE TRINA B	4	R P A	03
TELDENMIRE TRINA B	4	PHYS BS	11
TELDENMIRE TRINA B	4	CH E	04
TELDENMIRE TRINA B	4	E E	04
TELDENMIRE TRINA B	4	MICKU	11
TELDENMIRE TRINA B	4	MGT	11
TELDENMIRE TRINA B	4	EDUC-ND	11
TELDENMIRE TRINA B	4	FIN MGT	06
TELDENMIRE TRINA B	4	EDUC-ND	*11
TELDENMIRE TRINA B	4	P-VET	06
TELDENMIRE TRINA B	4	EL EU	08

NAME - STATUS - COURSE - CLASS

NAME	STATUS	COURSE	CLASS
STUART CHARLES A JR	4	K P A	07
STUBER DAVID L	4	CH BS	01
STUCK MICHAEL W	6	AN SC	11
STUKGIS MELONIE A	7	EDUC-ND	*11
STUKMAN JOHN KENNETH	4	ADM MGT	07
SUIT CAROL CAUSEY	6	EL EU	11
SUITS DAVID FRANKLIN	4	E A	07
SUITS LAURA SIMMONS	6	ENGL	11
SULLIVAN BRIAN T	4	CH E	07
SULLIVAN JOHN M	4	PM CURE	01
SULLIVAN LYNN J	4	K P A	05
SUMAN KENNETH A	1	ECON	01
SUMMEY JAMES HAMPTON	4	NON-DEG	*12
SUNDERLAND BRETT A	4	P-ARCH	05
SUTTERLIN RODRICK M	4	M E	05
SUTTON BRIAN LESLEE	4	EC ZOOL	03
SUTTON BRUCE L	4	SOC	08
SUTTON LEROY MORRIS	6	ENGL	14
SUTTON PETER CHARLES	4	P-ARCH	08
SUTTON THOMAS DAVID	4	K P A	07
SWAFFORD MICHAEL RAY	4	FD SC	04
SWINDOL ROBERT L	3	CH E	05
SWYERCZ HARRY LEE	4	EC ZOOL	07
SWYERCZ JOHN FRANK	6	ENGL	11
TALBERT DAVID M	6	PL PH	14
TANKERSLEY BECKY E	2	EL EU	03
TAPP FRANK JUDD	6	ADM SPV	11
TATE DONALD KEITH	6	IN EU	11
TATE JESSE HOWARD	4	PO SC	05
TATE VELVETTE	5	EL EU	11
TAYLOR BARNEY E	6	PHYS BS	*14
TAYLOR BEVERLEY A	6	PHYS BS	*11
TAYLOR GEORGE FRED	4	ACCT	04
TAYLOR JOHN DAVID	6	PL PH	14
TAYLOR MELISSA L	4	C R U	05
TAYLOR RAYMOND F	6	AG EU	*11
TAYLOR RICHARD B	4	CH E	07
TAYLOR STANLEY T	4	M E	07
TEAM SUSAN MELITA	4	PM CURE	01
TEAT TERESA LYNN	4	ADM MGT	04
TEMPLEMAN KATHLEEN A	4	FIN MGT	06
TENER KEITH LEE	6	NUTH	*11
TENNANT HERBERT M	4	P-ARCH	03
TENNEY JOHN BAKER	4	AN SC	07
TERLIZZI FRANK M	7	MATH BS	11
TERKELL BRENDA C	7	AN SC	07
TERKELL JAMES A	7	EL EU	03
TERRY JUDITH ANN	6	AN PH	14
THACHER JOHN EDMUND	4	ZOOL	05
THACKSTON HUYN KEITH	4	E CH ED	05
THAKP MARGARET KAY	6	BIOENGR	11
THATCHER JONATHAN C	5	NURS BS	11
THIBODEAU CUNSTANCE	4	K P A	06
THODE ANNA CATHARINE	7	PER S	11
THOMAS BRUCE WM	6	EL EU	*11
THOMAS DARIA WILLSON	6	EL EU	11
THOMAS GAIL TAMB	4	M E	03
THOMAS JEFF DAVID	4	EL EU	04
THOMAS MARY PATRICIA	4	M E	05
THOMAS MICHAEL IRVIN	3	ACCT	02
THOMAS ROSANNE WARD	4	S ED-EN	04
THOMAS SUSAN G	6	MATH BS	11
THOMAS TECIE CAROLYN	2	PSYCH	06
THOMASON F PATRICIA	6	MGT	11
THOMCHICK EVELYN P	6	EL EU	11
THOMPSON ANDREEKA W	4	EL EU	01
THOMPSON BOOKER T	4	FIN MGT	06
THOMPSON CHARLES G	6	READING	*11
THOMPSON JACKIE O	4	ADM MGT	*06
THOMPSON JAMES C JR	4	B C	08
THOMPSON JAMES ELLIS	4	ADM MGT	07
THOMPSON JESSIE LYNN	4	PHYS BS	04
THOMPSON JOHN STEVEN	1	E T	01
THOMPSON LARRY W	4	PSYCH	07
THOMPSON MARLENE M	4	IN EU	07
THOMPSON MARTA ANN	1	CH E	01
THOMPSON WM EUGENE	6	AN SC	11
THOMSON WM RUSSELL	4	CH E	02
THROWER LARRY L JR	4	MICKU	03
TIDWELL EDGAR N JR	4	MICKU	05
TILLMAN DAVID M	4	ZOOL	05
TIMMERMAN JOHN S JR	4	S ED-NS	11
TIMMONS CLAUDIA W	4	PER S	11
TIMMS CYNTHIA FAYE	3	ACCT	12
TIMPSON GILL O	4	M E	11
TING KWUN LON	4	IN PH	11
TING REBECCA SUN	4	IN EU	02
TINSLEY JACQUELINE U	4	ACCT	08
TINSLEY MARY HELEN	4	CH E	05
TINSLEY ROBERT W JR	7	L A	-ND
TINSLEY SANDRA E	7	EDUC-ND	11
TIPTON HELEN ROSS	7	EDUC-ND	11
TIPTON JOHN E	7	EDUC-ND	11
TODU DONALD KENNY	6	M E	11

NAME - STATUS - COURSE - CLASS

NAME	STATUS	COURSE	CLASS
TODD JAMES LAWRENCE	4	FIN MGT	07
TODD REAMER D JR	3	E T	07
TODD RICHARD CALVIN	6	PER S	*11
TOLER JOE E	6	AGRON	14
TOLLEY HOWARD MARK	4	ACCT	08
TOLLISON TROYCE L	4	S ED-EN	07
TOMLINSON RICHARD B	6	MICRO	11
TOOLE NANCY MASKER	4	ZOOL	02
TORNOW ALBERT F JR	4	ENGR	02
TOUCHBERRY J CLEVE	4	IN ED	06
TOWNE NANCY MYRA	4	E T	03
TOWNSEND CATHERINE A	4	MORT	05
TRAYLOR WM RUFF JR	4	FD SC	08
TRAYNHAM JAMES LARRY	3	ADM MGT	03
TREVILLIAN EDWARD D	4	B C	06
TREVOR L GRANT	4	SC T-BS	08
TRIPP MARY DIAN	4	EL ED	07
TROFATTER GLENN ERIC	4	FOR	08
TROOP RICHARD RANDAL	4	E E	07
TROTTER MARGIE T	6	EL ED	11
TSAI SHENGHAO	6	E E	11
TUCKER STEPHEN W	4	R P A	06
TUPPER THOMAS BALL	4	MICRO	07
TURNBULL WM BELVIN	6	VIS-ST	11
TURNER JOSEPH J JR	6	MGT	*11
TURNER LYDIA CARLTON	4	BIO CH	06
TURNER MARIAN V	7	EL ED	11
TURNER SUSAN BROWN	4	EL ED	*11
TURNER TERENCE E	3	CH E	05
TURNER WM BERKELEY	4	ZOOL	02
TUTEN JAMES MANER	6	E E	11
TWILLEY WM EDWARD JK	6	AG EC	11
WITTY JAMES ALLAN	6	MICRO	11
WLOKOSKI THOMAS	6	FOR	07
TYNDALL EVELYN J	4	EL ED	*06
TYNDALL JOHN F	4	CH E	07
TYNER MITCHELL E	4	R P A	08
ULMER FRED FELDER	4	ADM MGT	07
ULMER SUZANNE	4	ZOOL	05
UPTON MICHAEL S	4	ACCT	08
VAN BLARICOM CHARLES	6	MATH BS	11
VAN DIJK HOWARD J	6	NUTR	14
VAN SCOY DOUGLAS C	4	EL ED	*08
VAN WYCK JAMES T JR	4	ADM MGT	08
VANDEUSEN CHALMERS W	4	ECON	11
VANDOREN LUCIAN KIRK	4	FIN MGT	05
VANINETTI RUY A	4	E E	07
VANSTORY VIRGINIA B	6	S ED-EN	11
VANVICK CARL B	4	B C	05
VANWAGNER NANCY G	4	E CH ED	01
VARN ROSE ANN	4	EL ED	03
VARNADORE VIDERA KAY	6	EL ED	11
VAUGHN CONDA JUANITA	5	EDUC-ND	11
VAUGHN FRANK WAYNE	4	HIST	05
VAUGHN JIMMIE ROGERS	6	EL ED	11
VAUGHN ROBERT ALLEN	4	PO SC	06
VERNON D DWAYNE	4	P-ARCH	08
VERONEE SUSAN KELLY	4	NURS BS	04
VICKERY JOSEPH ROSS	4	R P A	04
VINCENT CHAS EDWARD	4	LIB ART	02
VINCENTY CESAR M	6	E S E	11
VINCENTY SYLVIA H	6	HIST	11
VISSAGE JOHN SAM	4	R P A	07
VO KIEU VAN	6	P S	11
VOGEL HENRY L II	4	PHYS BS	03
WADFORD KELLY E JR	4	CH E	*05
WAGNER JULIA DAWN	6	PER S	11
WAGNER KERRY ALAN	6	PHYS BS	14
WAGNER SANDRA KAY G	6	READING	11
WAGNER SUSAN ELAINE	4	R P A	05
WAIGAND FREDERICK W	6	SYS ENG	11
WAITS ALRED CLIFFORD	3	ACCT	08
WALBRIDGE DANA G	6	PHYS BS	14
WALKER DANIEL H	4	MORT	06
WALKER HASKELL A	4	E E	02
WALKER JAMES H III	6	BIO CH	11
WALKER JAMES R	4	FIN MGT	04
WALKER JOHN D JR	3	EL ED	07
WALKER KATHLEEN R	4	ADM MGT	08
WALKER MICHAEL E	7	EDUC-ND	11
WALKER PATRICK T	4	ZOOL	08
WALKER THERON OTIS	6	PHYS BS	14
WALKER WALTER OSWALD	6	MATH BS	14
WALKER WM HENRY	4	R P A	08
WALL JOHN	4	P-ARCH	08
WALLACE DEBORA K	7	EDUC-ND	*11
WALLACE ERNEST WAYNE	4	E T	01
WALLACE GLENN A	6	BOT	11
WALLACE JAMES MARVIN	4	ACCT	08
WALLACE NELSON LYNN	4	IN ED-A	05
WALSH MICHAEL DENNIS	6	ECON	11
WALTERS DEBRA ANN	6	S ED-NS	*11
WALTON DAVID LEE	4	IN ED	06
WALTON JAMES WM	4	R P A	07
WALWORTH MARGARET E	4	BOT	05

NAME - STATUS - COURSE - CLASS

NAME	STATUS	COURSE	CLASS
WANNAMAKER JUNE V	6	ENT	*11
WARD EVAMAY F	5	EDUC-ND	11
WARD MARK WILLIAM	4	CH E	07
WARD MARSHA MARIE	4	BOT	06
WARING JAN ALLISON	6	S ED-NS	*11
WARING TOM BERTRAND	4	ENGL	08
WARNER RICHARD C	6	E S E	14
WARNEN BEN HILL	4	AG MECH	01
WARNEN JANE	4	PO SC	05
WARNEN PATRICIA L	4	ENGL	07
WARTSBAUGH LARRY LEE	6	EDUC-ND	*11
WARZEL PAUL ALAN	6	E S E	11
WASHINGTON JOEL ROY	6	C R P	11
WATERS CALVIN R JR	4	MATH BS	03
WATERS DOUGLAS R	4	R P A	04
WATERS OLA MURPHREE	6	PER S	11
WATERS WALTER PAUL	4	FOR	03
WATES JOHN CARROLL	6	AG ED	11
WATKINS CAROL LEE	5	EDUC-ND	11
WATKINS GEORGE L III	6	AG EC	11
WATKINS MATTHEW JAY	4	ADM MGT	06
WATSON BRUCE RICHARD	4	MICRO	08
WATSON DEBORAH ANN	2	R P A	04
WATSON JAMES CHESLEY	7	T-P-S	14
WATSON JOE KENNETH	6	EDUC-ND	11
WATSON JUDY MAE	6	EL ED	11
WATSON LINDA ANN	6	EL ED	*11
WATT CLAUDE E JK	4	P-ARCH	04
WATTAR FATEH N	1	E E	03
WAY RANDOLPH LEE	4	E E	08
WEATHERS SARAH D	7	EL ED	11
WEATHERS TALULA RAY	4	R P A	*08
WEAVER ROBERT M	6	ADM MGT	06
WEBSTER DONALD BRUCE	5	EDUC-ND	11
WEBSTER BETSY REAMEH	6	AN PH	14
WEBSTER HENRY W	6	PHYS BS	11
WEILL MEIN SIENG	4	ADM MGT	08
WEILL HALBERT C JR	4	ADM MGT	01
WELBORN JEAN ADELIA	4	R P A	05
WELBORN JOE WAYNE	6	EDUC-ND	*11
WELCH LYN ARIAL	6	E S E	11
WELCH DAVID MICHAEL	4	R P A	05
WELDON NANCY L	2	M E	01
WELLS ANDREW WILLIAM	4	ZOOL	05
WELLS JAMES D III	4	ADM MGT	08
WELLS JOHN HOPKINS	4	AGRON	07
WELLS JOHN KEITH	7	EDUC-ND	11
WELLS KELLIE K	4	R P A	06
WELLS MARGARET B	6	R P A	*11
WELTER STEVEN R	6	READING	11
WENTINK JAMES MARTIN	7	EDUC-ND	11
WENTZ PATRICIA G	1	ACCT	01
WERNER GALE GARRETT	3	P-ARCH	01
WESSINGER C PAUL	4	PO SC	07
WESSINGER JERRY LEE	4	ADM MGT	05
WESSINGER KARL D	4	EL ED	08
WEST CHARLES W JR	4	EL ED	08
WEST JAMES KENNETH	4	E T	07
WEST KAREN DIANE	7	PER S	11
WEST RALPH LLOYD	5	PER S	11
WEST SHEILA NEWTON	6	M E	11
WEST TALLEY DEMARRIS	6	E S E	11
WESTBURY DAVID A	4	R P A	06
WESTFALL WM RICHARD	6	READING	11
WESTMORELAND WM A JK	4	R P A	08
WHAM DORA WILEY	4	PO SC	08
WHEAT DEBORAH	4	ADM MGT	04
WHITAKER MICHAEL T	4	EL ED	03
WHITE BARBARA ELLEN	4	E E	06
WHITE CATHY DIANNE	4	I M	03
WHITE CLARA ADELIA	4	MORT	*03
WHITE GAYLE E	6	E S E	11
WHITE JAMES EVANS	6	ZOOL	11
WHITE JUDITH FLOWERS	4	ADM MGT	08
WHITE SAMMY CHARLES	4	NUTR	11
WHITE TINA KENEE	4	FOR	03
WHITESIDE BRUCE E	4	ADM MGT	07
WHITFIELD ELIZABETH	4	ACCT	03
WHITFIELD JAMES L JK	3	E E	05
WHITFIELD JOHN R	6	READING	11
WHITLOCK ELIZABETH A	4	R P A	07
WHITMORE LANCE ELLIS	1	PHYS BS	01
WHITMORE MARSHA E	4	M E	02
WHITT GEORGE DALE	6	SYS ENG	14
WHITWORTH DAVID S	4	MICRO	05
WIFIERS JAMES MARION	4	ADM MGT	08
WIFIERS JOHN R JR	4	EL ED	06
WIGGERS ERNIE P	6	PER S	11
WIGGINS CASPER E JR	4	EL ED	06
WIGGINS MEMMINGER E	4	ENT	11
WIGGINS STEPHEN KYLE	4	IN ED	08
WIGGINS YVETTE	6	FOR	11
WILBURN CAROLE L	4	ENT	11
WILEY DENNIS ANSEL	4	IN ED	08
WILKINS KATHERINE L	6	FOR	11
WILKINSON RONALD M	6	FOR	11

NAME - STATUS - COURSE - CLASS

NAME	STATUS	COURSE	CLASS
WILLIAMS BETTYE G	6	HEALING*	11
WILLIAMS BILL B JR	4	HIST	03
WILLIAMS EARL BRUCE	1	CH E	01
WILLIAMS ELSIE MAE	2	SOC	05
WILLIAMS FUNDA	5	S ED-EN	05
WILLIAMS HEKMAN A	6	AG ED	*11
WILLIAMS IRA TONEY	4	IN ED-1	03
WILLIAMS JAMES H	5	EDUC-ND	11
WILLIAMS JANET E	2	NURS BS	04
WILLIAMS JESSEE K	6	S ED-EN	11
WILLIAMS KATHRYN R	4	PM CURE	02
WILLIAMS KATHRYN R	4	HORT	07
WILLIAMS KATHY SMITH	4	EL ED	06
WILLIAMS MARK D	1	MATH BA	01
WILLIAMS MARTY H	6	PER S	11
WILLIAMS MARY H			01
WILLIAMS PAUL YOUNG	4	ADM MGT	06
WILLIAMS ROSE MARIE	7	ENGL	*11
WILLIAMS SHARON L	4	CH E	05
WILLIAMS WALTER LEE	4	PO SC	08
WILLIAMS WM W JR	6	ADM SPV*	11
WILLIAMS ZANE E	7	EDUC-ND	11
WILLIAMSON BRADLEY N	3	MICRO	11
WILLIAMSON DAVID S	5	CH E	01
WILLIAMSON GREGORY E	4	FIN MGT	05
WILLIAMSON JOSEPH B	6	MGT SC	14
WILLIS RHONDA A	5	EL ED	11
WILLS SAM W	4	CH E	02
WILROY ROBERT D JR	4	CH E	01
WILSON ARNOLD D	6	E S E	11
WILSON CHARLIE	7	IN ED	11
WILSON DIXIE LUCY	4	SC T-BS	08
WILSON DONALD JESSIE	6	HORT	*11
WILSON FLORENCE			
WILSON JACK PETIT JR	4	ENGR	02
WILSON JEROME III	4	ADM MGT	05
WILSON LEWIS JR	4	TEXT	07
WILSON NANCY LOUISE	4	SOC	05
WILSON PETER M	6	E S E	14
WILSON RICHARD DAVID	4	E E	07
WILSON RONALD DEAN	3	M E	05
WILSON STEVE AARON	6	AG ED	*11
WILSON SUSAN JOHNSON	6	EL ED	11
WILSON VICKI LYNN	1	NURS BS	01
WILSON WALTER JOSEPH	6	AG ED	11
WILSON WM EARLE	6	MATH BS	11
WIMBERLY EDWARD Z	2		12
WINDHAM KENEE V	4	B C	08
WINDHAM TAMMY E	1	PM CURE	01
WINDHAM WYATT EDMOND	6	HORT	11
WINE ARTHUR E	4	FOR	04
WINGO RANDALL BRIAN	4	M E	03
WINN ANN GRAHAM	4	SOC	08
WINN JACKIE LAVERNE	4	E E	08
WINN MURPHY B	2	AGRON	03
WISE FRANK EDWARD	7	PO SC	11
WITHERSPOON FREDONIA	4	PER S	11
WITTENBERG MINDY R	4	SOC	06
WUDYKA PETER S III	6	MGT SC	14
WOLFE FREDERICK G	6	CH E	08
WOLFE HENRY DAVEGA	4	ZOOL	08
WOLFE JAMES WM JR	5	ADM MGT	08
WOLFE ROGER ALLEN	5	ADM SPV	11
WOOD GEORGE NEIL	1	E E	01
WOOD ROBERT JUDSON	6	E E	11
WOOD VIRGINIA ELOISE	1	MED T	01
WOOD WANDA ELMORE	6	PER S	11
WOODBURY TIMOTHY S	6	ECON	11
WOORUFF UEBRA TIMMS	1	NURS BS	01
WOORUFF JOHN THOMAS	1	MICRO	01
WOORUFF PADEN E	6	W R E	11
WOORUFF WARREN E	1	ADM MGT	01
WOODWARD DAVID K	6	W B	11
WOOTEN CHARLES A	7	EDUC-ND*	11
WOOTEN CHARLIE WRAY	4	ZOOL	06
WOOTEN JAN B	6	CH BS	14
WOOTEN ROLAND F III	4	CH E	04
WORTHINGTON GEORGE H	4	P-ARCH	03
WRAY ROBERTA R	4	ZOOL	*08
WRIGHT JESSE E III	4	FIN MGT	07
WRIGHT LEAH BETH	4	E E	06
WRIGHT LEWIS MILLER	6	K P A	*11
WRIGHT MARY HODGE	4	K P A	05
WRIGHT SANDRA TICE	4	HORT	*07
WRIGHT WILLIAM G	4	ADM MGT	04
WRIGHTEN WILLIAM	7	AG ED	11
WYATT C RICHARD	1	ENGR	01
WYATT CHERILYN J	6	EL ED	*11
WYATT DEAN AUSTIN	4	ADM MGT	05
WYATT JUDY SPENCER	6	HEADING*	11
WYATT VIOLETTA LEAH	6	PSYCH	07
WYLLIE ROBERT KEELS	4	P-PHARM	01
WYMAN MICHAEL JACK	4	E E	08
WYNN VANESSA GREEN	4	ADM MGT	08
WYSE BARBARA ANNE	1	ACCT	01
WYSUR GINNY M	4	FD SC	05

NAME - STATUS - COURSE - CLASS

NAME	STATUS	COURSE	CLASS
WYSUR ROBERT E IV	4	FIN MGT	07
YANACEK JAMES ALLEN	3	CH E	05
YANG JOSEPH CHEN H	6	M E	11
YANNETTI ROBERT A	6	ZOOL	11
YARBOROUGH CAROL SUE	4	ADM MGT	04
YARBOROUGH JAMES G	4	ADM MGT	07
YARBOROUGH LINDA KAY	4	MED T	01
YARID ALLAN KALIEL	4	ADM MGT	05
YARID DONNA MARIE	1	FIN MGT	01
YATES CARL WAYNE	1	CH E	01
YATES JOHN ALLEN	6	PHYS BS	11
YENCO ROBERT MICHAEL	4	ENGR	02
YEREMIAN GEORGE J	4	FOR	05
YONGE DAVID RALPH	6	E S E	11
YOST MICHAEL CARL	4	K P A	06
YOUNG GEORGE EMMETTE	4	TEXT	06
YOUNG HENRY VANCE	6	AG EC	14
YOUNG JAMES ERIC	1	S ED	01
YOUNG JEAN MARIE	1	FD SC	01
YOUNG KAREN HAWKINS	1	PER S	11
YOUNG KATHRYN TERESA	6	NURS BS	06
YOUNG LINDA WUNCH	6	BIO CH	11
YOUNG RANDALL E	6	HIST	02
YOUNG STEVEN ORAMEL	6	BIOENGR*	11
YOUNG SUZANNE S	4	EL ED	06
YOUNG WESLEY JULES	4	MATH BA	06
YOUNGBLOOD DANIEL E	4	ADM MGT	06
ZAITAU WILLIAM C	6	BOT	11
ZEIGLER EDWARD T JR	4	P-ARCH	06
ZEIMER FREDERICK H	4	PHYS BS	07
ZIMMERMAN JOHN C	6	PHYS BS	14
ZOBEL MARION ANN	4	K P A	07
ZONA JOHN CHRISTIAN	2	PSYCH	05

STUDENTS ENROLLED MAIN CAMPUS, FALL SEMESTER, 1976

NAME - STATUS - COURSE - CLASS					NAME - STATUS - COURSE - CLASS				
ABBOTT BARBARA GAIL	4	E	CH ED	07	ALEXANDER ALVIN M	4	FIN MGT	07	
ABBOTT BRENTON HUGH	4	M	E	07	ALEXANDER AMELIA T	4	ADM MGT	05	
ABBOTT CHAKLOTTE A	4	6	MGT	11	ALEXANDER CHRISTINE	4	EL ED	*11	
ABBOTT FRANCES L	4	1	SOC	05	ALEXANDER DAVID J	4	S ED-EN	02	
ABBOTT PATRICIA ANN	4	1	HIST	01	ALEXANDER DEBORAH C	4	7 S ED-MA*	11	
ABELL PAUL DEAN JR	4	1	HORT	03	ALEXANDER GARY L	4	4		05
ABELL MARY KATHLEEN	4	1	K P A	01	ALEXANDER GARY M	4	IN ED	08	
ABERCRUMB ANDREW P	4	1	E E	05	ALEXANDER GEOFFREY D	4	CH BS	03	
ABERCRUMB CAROL L	4	6	AN PH	*14	ALEXANDER JANE	4	FIN MGT	08	
ABERCRUMB JAMES L	4	4	K P A	*08	ALEXANDER JUD P	4	4		03
ABERCRUMB KATHRYN	4	1	E CH ED	01	ALEXANDER KATHRYN A	4	SOC	07	
ABERCRUMB LARRY S	3	3	I-PH	*08	ALEXANDER MARK MAJOR	4	CR E	02	
ABERCRUMB MICHAEL	4	4	K P A	05	ALEXANDER ROSEMARY E	4	EL ED	02	
ABERCRUMB PATRICIA	4	3	S ED-EN*	11	ALEXANDER KUTH G	4	3		06
ABLE ARNOLD MARCUS	4	6	THYS BS	11	ALEXANDER STEPHEN	4	1 M	03	
ABLE BARRY LEE	4	4	AG EU	05	ALEXANDER THOMAS C	4	ECON	05	
ABLE OSCAR VIRGIL JK	4	4	AG MECH	08	ALEXANDER THOMAS R	4	PSYCH	07	
ABLE RONALD THOMAS	4	1	AN SC	01	ALEXANDER WANDA B	4	PSYCH	05	
ABLE SIDNEY BERYL	4	4	K P A	05	ALEXANDER WILLIAM C	4	ZOOL	*14	
ABLE TONY LAWRENCE	4	4	K P A	*08	ALEXANDER WILLIAM H	4	HORT	02	
ABLES ARTHUR R	4	4	ADM MGT	03	ALEXANDER WILLIAM H	4	IN ED	04	
ABLES JERRY WAYNE	4	4	PSYCH	08	ALEXANDER WM R JR	4	ADM MGT	07	
ABLES JOHN EARLE	4	1	E E	01	ALFORD JAMES W JR	4	IN ED	01	
ABLES MYRA ANN	4	4	E CH ED	07	ALFORD ROBBIE WYNDA	4	ENGL	07	
ABRAHAM COLON M	4	4	K P A	04	ALGAN BEKIR BULENT	4	E M	11	
ABRAHAM EDWARD LEON	4	4	ARCH	*12	ALHUSSEINI SAWSAN A	4	THYS BS	14	
ABRAMS FRANKIE RICE	4	7	S ED-EN*	11	ALLAN ROBERT BOYD	4	MATH	08	
ACKER MARY CAROL	4	4	TEXT	05	ALLBRITTON JOSEPH W	4	ADM MGT	08	
ACKERMAN HENRY DUKES	4	4	M E	01	ALLEN ALBERT C JR	4	PER E	03	
ACKERMAN JOHN P	4	4	M E	01	ALLEN ALICE H	4	PER S	*11	
ACKERMAN BECCA	4	4	E CH ED	05	ALLEN ANNE DUKE	4	SC T-PH	08	
ACKERMAN STEPHEN W	4	4	FOR	07	ALLEN BARBARA JEAN	4	EC ED	08	
ACKERMAN THOMAS N JK	3	3	ENGR	03	ALLEN BARBARA JEAN	4	I M	01	
ACKLEY GEORGE HOWARD	4	4	C E	08	ALLEN BURGESS M JR	4	M E T	11	
ACORN MARGARET DEE	4	5	ARCH-ND*	11	ALLEN CARL VANCE	4	E T	01	
ACTON SARA LYNN	4	4	S ED-MA	04	ALLEN CARROLL G JR	4	AG EC	07	
ACUFF LAURA ELLEN	4	4	PSYCH	08	ALLEN CATHERINE FAYE	4	PSYCH	07	
ADAMS ALICE EIBS	4	4	K P A	07	ALLEN CHARLES A	4	E E	01	
ADAMS DENNIS RAY	4	4	TEXT	02	ALLEN CHARLES STEVEN	4	I M	01	
ADAMS DIANNE	4	4	ENGL	08	ALLEN DONALD KEITH	4	AG MECH	05	
ADAMS HELEN LOUISE	4	6	PER S	*11	ALLEN DONALD RAY	4	S ED-HI	06	
ADAMS HORACE III	4	4	P-ARCH	07	ALLEN DOUGLAS RAY	4	FIN MGT	05	
ADAMS HOWARD BRADLEY	4	4	ADM MGT	06	ALLEN DOUGLAS ROY	4	EC ZOOL	03	
ADAMS JILL MARILYN	4	4	ADM MGT	07	ALLEN ELIZABETH S	4	FIN MGT	03	
ADAMS JOSEPH M	4	4	MICKU	07	ALLEN FRANKLIN B	4	ADM MGT	07	
ADAMS MARK STEVEN	4	1	ENGL	01	ALLEN HERBERT R	4	MICKU	05	
ADAMS MARTHA BROWN	4	4	ZOOL	12	ALLEN JAMES ROSS III	4	ENGL	03	
ADAMS MICHAEL LAWSON	4	4	ACCT	03	ALLEN JANE LEWIS	4	7 AGRN	*11	
ADAMS ROBERT L JR	4	4	M E	05	ALLEN KIMBERLEE ANNE	4	I CH E	01	
ADAMS ROBERT REID	4	4	P O SC	01	ALLEN LARRY DREWERY	4	ADM MGT	05	
ADAMS VICKI JEAN	4	4	C E	02	ALLEN LEE ANN	4	MICKU	03	
ADAMS WM GARNES JR	4	4	CH BS	04	ALLEN MARY HARPER	4	ACCT	01	
ADAMS WM ALUNO S	4	4	P O SC	01	ALLEN MARY GRETCHEN	4	S ED-HI	03	
ADDITION JAMES ALLEN	4	1	FOR	01	ALLEN MICHAEL ROGER	4	SC T-MA	01	
ADDIS CLARENCE E	4	4	ED E	05	ALLEN NOAH HENRY	4	IN ED	08	
ADDIS HOWARD B JR	4	7	E DUC-ND*	11	ALLEN RAY KENNETH	4	HORT	03	
ADDIS NANCY CAROL	4	4	EL ED	04	ALLEN RAYMOND KEELS	4	MICKU	07	
ADDIS STEPHEN C	4	4	C E	08	ALLEN ROBERT L III	4	K P A	04	
ADDIS STEVE C	4	4	ADM MGT	03	ALLEN ROBERT S	4	I MICKU	01	
ADDISON BARRY LEE	4	4	AN SC	06	ALLEN STEVE RICHARD	4	K P A	08	
ADDISON RANDALL F	4	4	CR E	03	ALLEN TAMARA LINN	4	ADM MGT	02	
ADDY SUSAN KAY	4	4	ADM MGT	01	ALLEN THAUDEUS	4	ADM MGT	04	
ADEKUNLE EMMANUEL A	4	4	ACCT	01	ALLEN VIVIAN RACHEL	4	NURS BS	03	
ADKINS AVERY RONALD	4	4	ADM MGT	06	ALLEN WILLIAM KAYE	4	FOR	01	
ADKINS JACKIE E	4	4	K P A	05	ALLEN WILLIAM S JR	4	E A	03	
ADKINS JESSE CLINTON	4	4	HORT	08	ALLEN WILLIAM SCOTT	4	FIN MGT	03	
ADKINS W GARY JR	4	4	PSYCH	01	ALLEN WM LEGARE	4	E E	02	
AGADY JEFFERY Z	4	4	LIB ART	03	ALLEY DAVID C	4	2 CH E	01	
AGARWAL SARVENDRA P	4	6	E E	11	ALLEY GEORGE ROBIN	4	HORT	02	
AGEE VICKI DIANNE	4	4	NURS BS	03	ALLEY PATRICIA JEAN	4	TEXT	02	
AGNEW ROBERT PARKER	4	4	PSYCH	01	ALLEY STEVEN SUITON	4	1	08	
AGNEW WILLIAM BARRY	4	4	P-ARCH	03	ALLGYNE JOHN ANN	4	NURS BS	01	
AHENS RICHARD J	4	4	PER S	*03	ALLGOOD WM NOEL	4	P O SC	05	
AICHELE ANNE C	4	4	E CH ED	05	ALLISON AUDREY LEIGH	4	6 S ED-MA*	11	
AICHELE ERIC C	4	6	ARCH	11	ALLISON DAVID JOHN	4	ACCT	05	
AICHELE LAURA T	4	1	K P A	01	ALLISON GUY CARLTON	4	P-ARCH	04	
AIKEN CHARLES WM JR	4	4	AG EC	02	ALLISON HEGER JOEL	4	E E	02	
AIKEN JAMIE LYNN	4	4	MATH BA	01	ALLISON SHEILA GAY	4	1 PSYCH	01	
AIKEN MARY JANE	4	4	GEOL BS	07	ALLISON STANLEY C	4	C E	05	
AINS WORTH JUDY B	4	4	K P A	07	ALLISON WM BARRY	4	PSYCH	08	
AKIN ROBERT CHARLES	4	4	CR E	05	ALLRED JANET LEANNE	4	S ED-EN	03	
AL BREIKAN ABDULAZIZ	2	2	E E	01	ALMAULA HAREN	4	6	14	
ALAI MOHAMMAD	4	4	P-ARCH	04	ALMEIDA RICHARD L JK	4	CH E	08	
ALAM ANWAR	4	4	CH E	01	ALMERS DEBORAH E	4	1 ENGL	01	
ALAM JAWED	4	4	BIO CH	06	ALPHONSO BONNY A	4	C E	08	
ALBERG DIANE	4	5	MATH BS	11	ALPHONSO GORDON R	4	TEXT	06	
ALBERTSON ROBERT J	4	3	E T	03	ALPHONSO MARK A	4	B C	04	
ALDEBOL CLAY S	4	4	E E	*06	ALSMeyer DARTLIN R	4	AN SC	04	
ALDEN JUDSON ARNOLD	4	4	FOR	03	ALTMAN JOHN MICHAEL	4	LIB ART	06	
ALDRED ROBERT WM	4	4	MATH BS	11	ALTMAN RENE E	4	1	05	
ALDRED RUSSELL M	4	4	S ED-NS*	07	ALTON DEBRA ANNE	4	ADM MGT	01	
ALEWINE JOSEPH GLENN	4	4	SC T-BS	07	ALTON SUSAN MARY	4	1	08	
ALEWINE SUSAN M	4	4	ZOOL	07	AMARI RICHARD	4	ACCT	01	
ALEXANDER ALAN CLAY	4	4	FOR	07	AMMONS GERALD DAVID	4	5 MATH BS	11	
ALEXANDER ALTON J	4	1	AN SC	01	AMMONS KIMBERLEY L	4	EL ED	03	

NAME - STATUS - COURSE - CLASS

AMSPACHER CONSTANCE	4	AN SC	05
AMUJIOGU STEVE N	6	I-P-S	14
ANANABA TEMPLE O J	4	CR E	07
ANDERS GERALD LEE	1	E A	01
ANDERS SUSAN DIANE	1	PO SC	01
ANDERSON CHARLES LEE	4	TEXT	07
ANDERSON DONNA F	4	EL EU	07
ANDERSON DORIS S	6	NUTR	*11
ANDERSON ELIZABETH R	4	NURS BS	05
ANDERSON ERIC B	4	P-ARCH	07
ANDERSON EVELYN RUTH	1	ZOOL	01
ANDERSON GAIL E	4	NURS BS	02
ANDERSON GREGG QUINN	4	I M	03
ANDERSON GREGORY W	4	PO SC	07
ANDERSON HUBERT R	4	E T	08
ANDERSON JAMES ELDON	4	K P A	05
ANDERSON JAMES FRANK	1	B C	01
ANDERSON JAMES M	4	K P A	06
ANDERSON JANE BOLT	1	NURS BS	01
ANDERSON JEAN MARIE	4	LIB ART	03
ANDERSON JEFFREY M	1	PO SC	04
ANDERSON JEFFREY R	4	B C	06
ANDERSON JOHN C JR	1	ADM MGT	01
ANDERSON JOHN T	4	MATH BA	07
ANDERSON KANDY LEE	4	ADM MGT	03
ANDERSON LAURA L	4	K P A	02
ANDERSON LEANDER	4	C E	05
ANDERSON LEESA K	4	IN EU	05
ANDERSON MALCOLM F	4	P M CORE	01
ANDERSON MARVIN LYNN	1	FIN MGT	01
ANDERSON MARY R	2	S ED-SP	03
ANDERSON NANCY JANE	6	ARCH	11
ANDERSON RAYMOND H	4	CH E	04
ANDERSON RICHARD G	4	P-ARCH	03
ANDERSON ROBERT E	1	HIST	01
ANDERSON ROBERT J	4	CR E	05
ANDERSON ROBERT N	6	PER S	*11
ANDERSON RUTH L	4	FIN MGT	03
ANDERSON S CATHERINE	1	P-PHY T	01
ANDERSON SANDRA S	1	FIN MGT	01
ANDERSON SUSAN LEE	1	PO SC	08
ANDERSON SUSAN LYNN	4	ACCT	03
ANDERSON WILLIAM A	4	K P A	08
ANDERSON WM CARY	4	K P A	07
ANDRESS DIANE	4	ADM MGT	06
ANDREW JEFFERY SCOTT	4	C E	08
ANDREWS CARY MICHAEL	6	NUTR	*11
ANDREWS ELIZABETH M	4	EL EU	05
ANDREWS JACQUELINE K	4	NURS AA	03
ANDREWS LAURA ELLEN	4	P-ARCH	08
ANDREWS RICHARD L	6	CR E	11
ANDREWS WM CLIFTON	4	M E	03
ANGLIN WILLIAM BRADY	4	P-ARCH	05
ANGSTADT JEFFREY G	4	CR E	03
ANIULOB I LEO O	4	NURS BS	04
ANTHONY KATHY O	4	MATH BS	03
ANTHONY MICHAEL EARL	4	C E	07
ANTHONY WALTER E JR	4	PSYCH	01
ANTINOZZI PATRICIA J	4	E T	04
APARO FRANK LOUIS	4	M E	07
APPEL DONALD	1	EC BIOL	01
APPEL DOORN LESLIE JU	4	AN SC	05
APPLEBY WM ALAN	6	ENGR-ND	*11
APPLEGARTH HOWARD F	4	HIST	07
APPS SHAUNA MARIE	1	HORT	01
APTER RICHARD CHAS	4	AGRON	04
ARANT ALAN DAVID	6	NURS BS	11
ARBLASTER ROSE W M	7	W B	*11
ARCHER DONALD L	1	ADM MGT	01
ARCHER KATHRYN M	4	T C	02
ARCHIE JEREMIAH	4	SPAN	03
ARD BONNIE LOUISE	4	HIST	08
ARD JAMES WENDELL JK	4	K P A	06
ARD TERENCE EMERSON	4	FR	07
AREY JILL	1	E E	01
ARIAL ANNE BRIGHT	4	CH E	08
ARIAL EVA DENISE	4	NURS BS	02
ARIAL JANICE MARIE	4	AN SC	04
ARIAS JEANNE LOUISE	6	E E	11
ARIUGIDES ATHANASIOS	4	I M	01
ARIRI OBED CHUKUMA	5	NUTR	11
ARLEDGE DEBORAH W	1	MICRO	01
ARLEDGE LAURA A	4	NURS BS	08
ARMEN DIANE BARBARA	4	K P A	05
ARMES WM GORDON	4	E E	07
ARMFIELD JAMES M	4	CH E	07
ARMS LARRY THOMAS	1	I M	01
ARMSTRONG BRETT J	4	P-ARCH	05
ARMSTRONG EUGENE S	4	E E	05
ARMSTRONG JOHNNY K	4	ADM MGT	05
ARMSTRONG SHEILA M	4	PSYCH	08
ARMSTRONG WM H IV	4	CH E	08
ARMSTRONG WM STEVEN	2	TEXT	05
ARMSWORTHY RICHARD T	2	FD SC	03
ARNETT DEBRA ANN	4		
ARNETTE KATHY HALL	2		

NAME - STATUS - COURSE - CLASS

ARRINGTON JAMES T	6	ARCH	*11
ARROWOOD SHERRI D	1	FIN MGT	01
ARSENAULT PETER M	1	M E	01
ARSENAULT PHILLIP M	3	PO SC	*05
ARTHUR THOMAS LEE	4	AG MECH	03
ARUMALA JOSEPH O	5	C E	11
ASBILL ALISON DENSON	3	S ED-HI	02
ASCHE MICHAEL J	4	AG E	08
ASHE CHARLES BRADLEY	4	FOR	04
ASHE JEFFREY BENTLEY	4	E E	05
ASHLEY CHARLES B	4	K P A	06
ASHLEY CHARLES L JR	1	FIN MGT	01
ASHLEY JANIS M	6	ENGL	*11
ASHLEY MELVIN G JR	4	E T	04
ASHLEY REGENIA B	6	S ED-MA	*11
ASHMORE JOHN HEYWARD	1	C E	01
ASHMORE MARGARET ANN	4	HORT	06
ASHMORE MARK S	4	E T	03
ASHMORE RUSSELL C	4	FOR	03
ASKEW GEORGE R JR	6	FOR	11
ASKEW JEAN E	6	S ED-PS	08
ASKEY LINDA COLLEEN	4	HORT	07
ASKINS CHARLES WM	4	C P A	05
ASPINWALL LANE ALLEN	4	K P A	02
ASSEY TIMOTHY	4	EC ZOOL	03
ASTON WILLIAM H	4	AG E	03
ASTHAB TIMOTHY D	4	FOR	07
ATKINS AVA CHARLENE	1	CH E	01
ATKINS JOHN CURTIS	4	PO SC	08
ATKINS PATRICK E	1	PHYS BS	01
ATKINSON ALEXANDER N	4	B C	08
ATKINSON CATHERINE B	4	NURS AA	*04
ATKINSON ELIZABETH A	4	ECON	03
ATKINSON GERALD E	4	K P A	04
ATKINSON JAMES A	4	FIN MGT	03
ATKINSON JOEL STUART	4	ADM MGT	07
ATKINSON LEE ALBERT	1	PHYS BS	01
ATKINSON ROBERT P JR	1	FIN MGT	01
ATKINSON YULANDA ANN	4	FD SC	02
ATTAWAY KATHY J	4	PSYCH	07
ATWELL DONALD BRUCE	4	CR E	07
ATWILL JAMES R JR	5	AGRON	14
ATWOOD JOHN MILLER	3	I M	03
AUGSPURGER MARK K	4	FOR	05
AULBACH PATRICIA L	4	HORT	04
AULD FRED G III	6	ADM SPV	*11
AULL CRAIG BRYAN	1	I M	01
AULL RHONDA LAVERN	1	MATH BS	01
AUSTIN EDWARD R	4	FOR	07
AUSTIN JEFFREY ALAN	4	K P A	02
AUSTIN RHONDA TONI	4	E E	06
AVAKIAN ALAN PARKER	4	EC ZOOL	03
AVANT C ANNETTE	1	MATH BS	01
AVANT KATHRYN ELAINE	4	EL EU	05
AVENT MARK SLADE	1	FIN MGT	01
AVEHA WILLIAM SANDER	1	P-ARCH	05
AVILA RAMON E	4	B C	03
AWDE DAVID WAYNE	4	PO SC	03
AYCOCK JUAN DIANE	4	FIN MGT	05
AYERS DEBORAH ANN	4	HORT	04
AYERS MICHAEL HAROLD	4	M E	05
AYLES WARD O III	4	P-ARCH	04
AZELKAS JANET LYNN	1	PSYCH	01
BABB ALAN MARK	4	ZOOL	08
BABB JAMES ALLEN	4	I M	03
BABB KAREN ELAINE	4	NURS BS	*06
BABB MALCOLM CHARLES	6	E S E	*14
BACHMAN WM CARNEY	4	B C	*08
BACKUS HOWARD GENE	2	ADM MGT	*01
BADALUCCO JOSEPH P	4	FOR	06
BADDERS B APRIL	4	R P A	02
BADER JACK H	6	E E	14
BADER RICHARD J	1	K P A	01
BADING DEBRA ANN	2	FR	07
BAER GREGORY G	5	M E	11
BAGBY DAVID C	4	K P A	08
BAGGOTT WILLIAM G	4	CH E	02
BAGNAL CAROLANE LEE	4	NURS BS	07
BAGWELL BELINDA FAYE	4	PSYCH	03
BAGWELL FURMAN LEE	4	HIST	03
BAGWELL HAL W III	4	K P A	07
BAGWELL LANURUM E	1	FIN MGT	01
BAGWELL LEWIS B	4	M E	05
BAGWELL STEPHAN MARK	6	PER S	11
BAGWELL WM KENNETH	3	S ED	05
BAILES GEORGE STEVEN	4	ZOOL	07
BAILEY CINDY LEE	4	PSYCH	03
BAILEY DARRELL E	4	CH E	07
BAILEY DEBRA KAY	4	ADM MGT	07
BAILEY DEYNA SUE	2	MICRO	05
BAILEY FREDERICK A	4	M E	08
BAILEY JAMES MURRAY	4	M E	08
BAILEY JO LYNN	1	NURS BS	01
BAILEY LARRY LYNN	4	FOR	08

NAME - STATUS - COURSE - CLASS

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BAILEY LARRY NEIL 1 MATH BS 01
 BAILEY PATRICIA LEA 4 EL EU 05
 BAILEY ROBERT D 4 TEXT *06
 BAILEY RUY R III 4 K P A 07
 BAILEY SCOTT THOMAS 4 C E 06
 BAILEY WILLIAM G 2 SOC T-PH*01
 BAIN RICHARD EUGENE 4 FOR 01
 BAIRD DAVID PAUL 4 CH E 08
 BAIRD DAVID ROGERSON 4 AN SC 06
 BAIRD RICHARD L JR 4 SOC 05
 BAIRY CAROL ANNE 4 ADM MGT 03
 BAKER B HAROLYN 1 PO SC 01
 BAKER BOBBY JAY 4 TEXT 03
 BAKER CARL STEPHEN 4 HIST 07
 BAKER CHARLIE J JR 4 K P A 05
 BAKER DONALD WAYNE 4 C E 02
 BAKER EUGENE WISE 1 M E 01
 BAKER GORDON H 1 FOR 01
 BAKER GRANT DAVIDSON 6 ARCH 11
 BAKER JOEL EDMOND 4 B C 05
 BAKER JOHN L JR 4 ENGL 07
 BAKER KATRINA ANN 1 ZOO 01
 BAKER LEE ANN 4 NURS BS 07
 BAKER MARSHA JAN 3 S ED-MA 07
 BAKER MARY ELIZABETH 1 CH E 01
 BAKER MELANIE JOAN 2 NURS AA 01
 BAKER MICHAEL A 4 P-ARCH 04
 BAKER MICHAEL EIDE 1 CH E 01
 BAKER OSBORN E III 4 EC ZOO 05
 BAKER RICHARD B 7 AG-NU *11
 BAKER ROBERT S JR 4 ECON 05
 BAKER SUSAN ANN 6 VIS-ST 01
 BAKER WILLIAM S III 4 ECON 05
 BAKER WM EDGAR III 4 ACCT 05
 BALAZS JOE 1 MATH BS 01
 BALCH MELINDA LEE 3 S ED-MA 04
 BALDWIN CHARLES A 4 S ED-MA 07
 BALDWIN DOUGLAS E 4 AG EU 03
 BALDWIN FRED KENNETH 6 S ED-EN 11
 BALDWIN GARY JAMES 4 CH E 03
 BALDWIN JEANNE MARIE 1 GEOL BA 01
 BALDWIN JEFFREY W 4 ZOO 08
 BALDWIN MICHAEL PAUL 4 K P A 03
 BALDWIN MURRELL L 4 PSYCH 05
 BALDWIN NANCY SCOTT 2 LIB ART 01
 BALDWIN SHERYL RUTH 4 K P A 03
 BALDWIN SUE WILLIAMS 2 M E 03
 BALDWIN VICKIE ANN 2 MED T *01
 BALK THEODORE F 4 C E 06
 BALL DEBRA ANN 6 I S 11
 BALL MARCIA BETH 4 K P A *05
 BALLAM KELLY MARIE 1 EC ZOO 01
 BALLARD BURNIE WM 4 HIST 08
 BALLARD CHARLES M JK 4 I M 05
 BALLARD CURTIS R 4 AN SC 06
 BALLARD GEORGE ERIC 6 C R P 11
 BALLARD HENRY G JR 2 E E 02
 BALLARD O BRADFORD 4 SOC 05
 BALLENGER TONY WAYNE 1 IN EU 01
 BALLENTINE FRANCES R 4 PSYCH 05
 BALLINGER JERRY M 4 P-ARCH 05
 BALLINGTON PATRICK E 4 PL PATH 08
 BANE JOHN ROBERT 4 MATH BS 06
 BANES LISA CATHERINE 4 HIST 03
 BANISH JEFFERY R 4 ACCT 03
 BANKS BIX LEE 4 K P A 02
 BANKS JANET E 4 NURS AA 04
 BANKS KENNETH ALLEN 4 E E 07
 BANKS LINDA CAROLE 1 NURS BS 01
 BANKS MICHAEL WADE 4 AG EC 06
 BANKS SAN DEE 4 EL EU 05
 BANKSTON JANE ANN 4 EL EU 03
 BANNISTER FAITH C 4 EL EU 05
 BANTA BLAKE GARRET 4 ADM MGT 07
 BANTON JUNE GODBOLD 4 ADM-UEG*01
 BARBER JANE I 1 E E 01
 BARBOUR DAVID KEITH 4 NON-MGT 06
 BARDEN JUDITH LYNN 4 EL EU 03
 BARGEN MICHAEL D 1 LIB ART 01
 BARMAN ANNE TARTT 1 NURS BS 01
 BARKAS PETER E 1 I M 01
 BARKER DANIEL G 4 FOR 07
 BARKER GREGG STEPHEN 1 AN SC 01
 BARKER JAMES EDGAR 4 B C 07
 BARKER JOEL FRANKLIN 4 C E *08
 BARKER JOSEPH MARION 4 E T 07
 BARKER MARY E 5 T I 11
 BARKER MARY S 4 MORT 04
 BARKSDALE MARY ALICE 4 EL EU 08
 BARLOW THOMAS OWEN 4 PM CORE 02
 BARNA JOSEPH JOHN 4 B C 05
 BARNES DEWEY S JR 4 ADM MGT 07
 BARNES DONNA JEAN 4 PSYCH 07
 BARNES GRETCHEN NOEL 4 BIO CH 07
 BARNES JOHN MARION 2 AN SC 03
 BARNES KENNETH ALAN 4 E E 05

BARNES LELL E III 4 P-ARCH 05
 BARNES MARY MARTHA 1 ADM MGT 01
 BARNES MICHAEL E 4 S EU-PO 07
 BARNES RANDY MORGAN 2 S EU-HI 05
 BARNETT BRUCE C 4 CH E 03
 BARNETT HELEN E 4 EL EU 06
 BARNETT JAMES M 1 FOR 01
 BARNETT MARY LINDA 4 NURS BS 05
 BARNETT MICHAEL C 4 ADM MGT 02
 BARNETT SHARRON H 6 ENT 11
 BARNETT STEPHEN K 3 M E *06
 BARNETTE JAMES K 5 C R P 11
 BARNETTE L VIRGINIA 1 PO SC 01
 BARNETTE MELANIE ANN 4 NURS BS 08
 BARNHILL JOHN CLEVE 1 ADM MGT 01
 BARNHILL MARY L 4 ENGL 03
 BARNHILL RONALD LEON 4 GEOL BS 07
 BARNHILL THOMAS W JK 4 ADM MGT 04
 BARNHILL VINCENT K 4 PSYCH 07
 BARKETO RICHARD C 4 FIN MGT 05
 BARNKETO ROBERT JOHN 4 ADM MGT 02
 BARKETT JAMES D 1 CH E 01
 BARKETT MICHAEL DEAN 1 E E 01
 BARKETT PATRICIA D 6 HER S *11
 BARKETT SALLY CLAY 1 K P A 01
 BARKINEAU IRA EVANS 4 FIN MGT 05
 BARKINEAU MICHAEL K 4 MICRO 07
 BARKINGER RUSSELL N 1 ECON 01
 BARKLOZ KATHY MARIE 4 AN SC 07
 BARKLOZ WILLIAM E 4 FOR 02
 BARNON JOE MARSHALL 6 C E 15
 BARNON OLIVE HARRIS 3 P-PHY T 01
 BARNOW REBECCA ANNA 1 M E 01
 BARNOWS SCOTT BRYAN 4 PO SC 02
 BARTH KEVIN MITCHELL 4 PO SC 03
 BARTHELMESS RICHARD 6 ARCH 11
 BARTLETTE RUY E JR 3 MATH BA 07
 BARTLEY LINDA SUE 1 K P A 01
 BARTLEY MARCIA LYNN 4 EL EU 05
 BARTLEY PAUL SAMUEL 1 FOR 01
 BARTLEY VINCENT KARL 4 ACCT 03
 BARTON CHARLES P JR 1 CH E 01
 BARTON GARRY C 1 BOT 01
 BARTON GREGORY JOHN 4 IN EU 04
 BARTON H PERRY JR 1 PO SC 01
 BARTON VIRGINIA C 4 EL EU 07
 BARTON WM THOMAS 4 ADM MGT 03
 BASHOR TAMARA A 4 EL EU 03
 BASICH RICHARD ALAN 1 PSYCH 01
 BASIL MELANIE ANN 1 PM CORE 01
 BASKIE BEVERLEY KIM 1 ENGR 01
 BATCHELOR ARNOLD L 3 MICRO 05
 BATCHELOR D CHRIS 4 CH E 03
 BATCHLER BOBBY WAYNE 4 E E 03
 BATE JAMES ALAN 6 MATH BS 14
 BATES DENNIS MORGAN 1 ADM MGT 01
 BATES FRANKIE C 2 ARCH 12
 BATES GLENN RICHARD 4 SOC 06
 BATES WM LAWRENCE 4 C E 03
 BATSON DAN LINDSAY 4 ZOO 03
 BATSON DON ELLIOTT 4 AN SC 07
 BATSON EDITH JOANNA 4 EL EU 03
 BATSON LOUIS P III 6 ARCH 11
 BATSON RONDA STARR 4 PO SC 01
 BATSON VIVIEN RUTH 4 MATH BS 05
 BATSON WILLIAM R 1 C E 08
 BATTEN EUGENE REECE 4 C E 08
 BATTEN LINDA P 7 EDUC-ND*11
 BATTEN WISE HENRY 4 FOR 12
 BAUKNIGHT DAVID D 4 AG E 06
 BAUMANN JEFFREY L 1 FOR 01
 BAUMANN WILBUR N III 6 ECON 11
 BAUMGARDNER JARWIN L 1 CH E 01
 BAUR EUGENE JAMES JR 1 PO SC 01
 BAUR MICHAEL JAMES JR 4 CH E 03
 BAUTZ ANTON FRANK 6 E MGT 14
 BAXLEY DANIEL C JR 1 E E 01
 BAXLEY DAVID BRUCE 4 AG MECH 05
 BAXLEY J EDWARD JR 1 ZOO 01
 BAXLEY JOHN GREEN 4 I M 03
 BAXLEY JOHN MICHAEL 4 PO SC 05
 BAXLEY RACHEL R 4 NURS BS 03
 BAXLEY SHARON R 4 ENGL 05
 BAXLEY STEPHEN M 1 AGRON 01
 BAXTER ANNE E 4 SPAN 07
 BAXTER JOHN RALPH 1 C E 01
 BAYNE HARRY MCBRYER 4 ENGL 05
 BAYNE JOHN SOWARD 1 CH E 01
 BAYSE DARLENE FAITH 4 NURS BS 07
 BEACH HELEN BERNIECE 1 ACCT 01
 BEACH REBECCA ANN 4 MICRO 05
 BEACH ROBERT ANTHONY 1 E E 02
 BEACH ROBERT MARK 4 EC ZOO 01
 BEACHAM JEFFERY L 4 ZOO 03
 BEACHAM THOMAS WM 1 K P A 01
 BEACOM WM F 4 M E 05

NAME - STATUS - COURSE - CLASS

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BEAL HARVEY MILLER 4 MICKU 07
 BEALES CYNTHIA HOPE 4 EC ZUOL 05
 BEALES LISA CAROLE 1 FIN MGT 01
 BEALL WM JACKSON 4 PSYCH 07
 BEAM JANE ELIZABETH 1 EC ZUOL 01
 BEAM JOANNE Q 6 READING*11
 BEAMAN RONALD D 4 K P A 08
 BEARD GARY LYNN 4 M 07
 BEARDEN EMMETT K JR 4 PM CURE 01
 BEARDEN P ELAINE 4 ENGL 03
 BEASLEY DAVID M 4 MICKU 02
 BEASLEY DONALD ERWIN 4 M E 05
 BEASLEY HENRY WESLEY 4 MICKU 08
 BEATES MICHAEL S 4 P-ARCH 05
 BEATTIE BILLY D JR 4 K P A 04
 BEATTY BRENT DOUGLAS 4 CH E 02
 BEATY FRANK EWING 2 M E 02
 BEAUDOIN EDMOND A 6 MATH BS 11
 BEAUDOIN REBECCA P 4 ADM SPV*11
 BEAUDOIN ROBERT E 4 PHYS BS 06
 BEAVER ANITA JO 1 CH E 01
 BEAVER JAMES MICHAEL 4 HORT 07
 BEAVER PAUL JOSEPH 4 IN ED-I 02
 BECHT BETSY EDENOR 4 EC BLOL 05
 BECK JUDY CHAPMAN 6 PER S *11
 BECKER FREDERICK C 4 CH E 07
 BECKHAM RAYMOND B 4 ADM MGT 05
 BECKISH ALICE M 6 READING*11
 BECKMAN EUGENE G 4 C E 02
 BECKMAN ROBIN E 1 NURS BS 01
 BECKMANN LINDA RUTH 4 EC CH ED 03
 BECKNELL CARY GLENN 2 FIN MGT 05
 BEDENBAUGH BOYD W 1 AG E 04
 BEDENBAUGH JAMES N 3 K P A 01
 BEDENBAUGH JANICE L 4 NURS BS 05
 BEDENBAUGH MACKIE M 4 M 06
 BEDENBAUGH RALPH K 1 PM CURE 01
 BEEBE DEVON LOUISE 1 NURS BS 01
 BEEBE LOYD BRYSON 3 PHYS BA 02
 BEEBE MARK DOUGLAS 2 C E 02
 BEECHER MICHAEL WADE 4 ADM MGT 03
 BEEEKS JOSEPH B 4 ACCT 04
 BEESE MICHAEL J 6 FOR 11
 BEESON AMANDA V 2 HORT 05
 BEESON CHERYL ANN 1 K P A 01
 BEESON LYNNE RAYLE 6 K P A 11
 BEESON MICHAEL G 4 C E 03
 BEESON W GLENN 1 C E 01
 BEGMANN MARGARET D 4 EC ZUOL 05
 BEGGS ROBIN F 1 MATH BS 01
 BEHLING ROBERT B JR 4 K P A 04
 BELCHER DEVON K 6 M E 11
 BELDING BRUCE WM 4 P-ARCH 03
 BELGE ARTHUR L 4 MICKU 03
 BELK GREGORY LYNN 4 S ED-PS 08
 BELK JOHN H JR 4 PHYS BS 07
 BELK MERLEY C JR 4 E T 05
 BELL DAVID M 6 EL ED 14
 BELL DOROTHY MERRITT 6 EL ED *11
 BELL GEORGE F JR 4 PO SC 04
 BELL GILBERT ERNEST 4 ADM MGT 08
 BELL JAMES CARTER 4 ADM MGT 08
 BELL JOHN EDMOND JR 4 P-ARCH 06
 BELL JOHN GLENN 4 R P A 05
 BELL LINDA FLOUNDERS 4 HIST 04
 BELL PAMELA LEE 4 ADM MGT 04
 BELL ROBERT S JR 4 AGRON 05
 BELL WILLIAM D 4 AG MECH 07
 BELL WILLIAM T JR 7 K P A *11
 BELLAMY CYNTHIA M 1 P-VET 01
 BELLEW HENRY JULIAN 3 LIB ART 01
 BELLEW PATRICIA A 6 NUTR 14
 BELSER CARROLL GALE 6 W B 11
 BELSER GALE JOHNSON 2 EL ED 03
 BELSER ROY EDWIN 4 FOR 05
 BELSHAW TIM ELLIOT 4 ENGL 05
 BENJAMIN MATTHEW B 4 NON-DEG 12
 BENNETT CHARLES S 4 ADM MGT 08
 BENNETT DONNA LYNN 4 ADM MGT 06
 BENNETT EVERETT W JR 4 ADM MGT 07
 BENNETT JOANNE J 1 MATH BS 01
 BENNETT MARY ANNA 4 ADM MGT 03
 BENNETT RICHARD D 4 MICKU 07
 BENSON EVA RUTH 1 NURS BS 01
 BENSON JAMES DOUGLAS 6 FOR *11
 BENTLEY JACK W JR 4 AG MECH 03
 BENTLEY PATSY F 2 HORT 01
 BENTON BETTY ANNELLE 4 NURS BS 05
 BENTON JIMMIE ERIC 1 AG E 01
 BENTON JULIA M 4 ENGL 05
 BENTON RANDALL JAMES 1 M E 01
 BENTON WALTER E 4 HORT 05
 BENYON WILLIAM INMAN 1 FIN MGT 01
 BENZ STEPHEN 6 MATH BS 14
 BENZING GLENN L 6 E E 04
 BERCIK MARY LYNN 1 P-ARCH 01

BERGLIND LARRY ALLAN 6 MICKU 11
 BERKLAND SUSAN E 4 S ED-PS 07
 BERLIN DONALD ROBERT 1 ADM MGT 01
 BERLY JOEL A III 4 ZUOL 05
 BERNHARDT JOHNNY LEO 6 ENT 14
 BERQUIST MICHAEL 4 ACCT 06
 BERRY CARTER LEIGH 4 K P A 05
 BERRY CHARLES C 4 ENGL 02
 BERRY GARY ALLEN 4 C E 03
 BERRY HAROLD BROOKS 2 E E *01
 BERRY JEAN CHAPMAN 6 EL ED *11
 BERRY JUDITH C 2 EC CH ED *04
 BERRY MARY TODD 4 EC CH ED 08
 BERRY REBECCA JILL 4 EL ED 08
 BERRY RUSSELL YORK 4 FIN MGT 05
 BERRY SANDRA L 6 HORT 11
 BERRY STEPHEN GEORGE 4 K P A 03
 BERRY THOMAS STEVEN 4 ACCT 02
 BERRY VICKIE LYNN 4 AN SC 03
 BERRY WM WALTER 4 ADM MGT 06
 BERTRAM THOMAS G 1 ADM MGT 01
 BESSANT BARBARA H 1 P-ARCH 06
 BESSANT JOHN MALCOLM 4 MICKU 06
 BEST BILLY W JR 4 MICKU 06
 BEST KENNETH BERNARD 4 BIO CH 05
 BETHANY PETER M 4 ECON 06
 BETHEA DAVID EDWARD 1 M E 01
 BETHEA EDWARD EVANS 4 PSYCH 02
 BETHEA ELIZABETH M 4 HORT 03
 BETHEA FRED WILLIAMS 4 MICKU 05
 BETHEA GEORGIA M 4 K P A 04
 BETHEA JANICE LU 4 EC CH ED 07
 BETHEA JOSEPH L JR 4 K P A 08
 BETHEA LESA 4 HORT 03
 BETHEA MARIE LOUISE 4 ADM MGT 08
 BETHEA SALLY ELAINE 4 NURS BS 07
 BETSILL THOMAS E 4 AG MECH 05
 BETTS DEBORAH SUE 4 AN SC 05
 BEYER TRACEY ANN 4 ZUOL 05
 BEYERNHEIMER BONNIE 4 EL ED 03
 BHUSHAN MANJUL 6 PHYS BS 14
 BIBLE ANITA LAVERNE 1 MATH BS 01
 BICE LORIN DAVID 4 ENT 05
 BICHEL STEVEN D 4 E T 04
 BICKLEY HOWARD EARL 4 E T 08
 BICKLEY JOHN ALVIN 4 ADM MGT 06
 BICKLEY MELONY ANN 1 EL ED 01
 BICKLEY ROBIN ANN 4 E T 04
 BIEDIGER JOHN LOUIS 4 ACCT 03
 BIEDIGER MICHAEL J 4 M 08
 BICKLEY SARAH T 6 NUTR 11
 BIGA THOMAS MICHAEL 2 HORT 02
 BIGALKE JOHN THOMAS 4 FIN MGT 07
 BIGELOW JAMES BLAKE 7 BIOENGR 11
 BIGGER JAMES WM 1 FIN MGT 01
 BIGGERS FREDRICK S 4 HORT 05
 BIGGERSTAFF BRUCE A 1 PO SC 01
 BILANI MANOHAR G 6 SYS ENG 14
 BILDER JOHN C 6 CH BA 11
 BILLIAT JAMES EDWARD 4 ADM MGT 08
 BILLER WAYNE ELWOOD 4 NUTR *14
 BILLER JAMES ALLEN 4 P-ARCH 08
 BILLINGHAM CARL SAMUEL 6 S ED-HT*14
 BILLINGHAM DENNIS N 6 BIOENGR 14
 BIRCH C ELLIS 4 MICKU 02
 BIRINGER KATHY ANN 1 ENGL 01
 BISE JEFFERY ALAN 4 ADM MGT 02
 BISHOP CAROLYN D 4 SOC 04
 BISHOP CRAIG LEWIS 4 AN SC 07
 BISHOP DAVID LEE 2 P-ARCH 12
 BISHOP JAY RUSSELL 4 MICKU 07
 BISHOP KENNETH DALE 4 CR E 06
 BISHOP LAURI JAYNE 4 ADM MGT 05
 BISHOP LISA RAY 1 MICKU 01
 BISHOP MARK JEFFREY 1 P-ARCH 01
 BISHOP RAYMOND E 1 P-VET 01
 BISHOP ROBERT STEVEN 6 ADM SPV*11
 BISHOP RUBIN LELAND 2 T S 05
 BISHOP SUSAN R 4 ECON 05
 BISHOP WILLIAM A III 1 FOR 01
 BISKER ROBERT STEVEN 6 ZUOL 11
 BISSELL ANNA RUSSELL 4 MED T 03
 BISSETT RICHARD A 4 K P A 07
 BITTLE WM DOUGLASS 4 CH BS 08
 BLACK BRYAN F 1 MATH BA 01
 BLACK CHARLES ALAN 4 FOR 07
 BLACK DEAN EROL 4 ENGL 06
 BLACK DENNY EMILE 7 T C 11
 BLACK JANICE ELAINE 4 NURS BS 05
 BLACK JOHN KENNETH 4 M 06
 BLACK JOSEPH B JR 4 C E 07
 BLACK LEANNE 4 SOC 02
 BLACK RICHARD P 7 CN P 11
 BLACK ROBERT DAVID 4 FIN MGT 04
 BLACK RONALD KEVIN 4 E E 06
 BLACK SALLIE LANE 2 PSYCH 05

NAME - STATUS - COURSE - CLASS

NAME	STATUS	COURSE	CLASS
BLACK SHARON AMICK	4	ENGL	05
BLACK STEVEN DOUGLAS	4	P-ARCH	07
BLACKBURN BRIAN B	1	ZOOL	01
BLACKMAN M KAREN	4	ENGL	03
BLACKMON ALLEN NEELY	4	K P A	05
BLACKMON E MITCHELL	4	K P A	02
BLACKMON JEAN DOZIER	4	MATH BA	07
BLACKMON PAULA H	1	ENGL	01
BLACKMON WM DEMPSEY	6	AG EC	11
BLACKSTOCK LARRY J	4	ADM MGT	08
BLACKSTON WM EDWARD	4	AN SC	04
BLACKSTONE VICKY LEE	1	P-VET	01
BLACKWELDER DARRELL	4	AG ED	08
BLACKWELL AMY LOU	1	NURS AA	01
BLACKWELL BRIDGETTE	4	P-MEU	*08
BLACKWELL DONNA KAY	4	SC T-BS	05
BLACKWELL FRANCIS M	4	ADM MGT	08
BLACKWELL J BENNIE	1	MICRO	01
BLACKWELL J MARION	4	TEXT	07
BLACKWELL JAMES B	4	ZOOL	05
BLACKWELL JOAN P	4	EL ED	03
BLACKWELL JULIE LYNN	5	READING	11
BLACKWELL LARRY W	4	ADM MGT	05
BLACKWELL SUSAN JAN	4	NURS BS	07
BLAIR CLYDE H JR	4	P-ARCH	05
BLAIR DELWIN BLANCHE	4	NURS BS	03
BLAIR KATHERINE A	4	EC ZOOL	06
BLAKE JOHN THOMAS	6	ARCH	11
BLAKENEY DENISE K	4	PSYCH	03
BLAKENEY WILLIAM ROY	1	E T	01
BLALOCK HENRY V	4	ADM MGT	02
BLALOCK RICHARD W	4	P-ARCH	05
BLANCHARD GREGORY A	1	ZOOL	01
BLANEY TED ALLEN	1	PM CORE	01
BLANKENSHIP LAMAR T	1	AN PH	01
BLANTON JULIE ANN	10	NURS BS	01
BLANTON PAMELA MARIE	4	ACCT	08
BLANTON REBECCA M	4	P-ARCH	12
BLANTON SAMUEL E	4	ZOOL	08
BLANTON TERESA ANN	2	C E	03
BLASCIAK ANDREW JOHN	4	E E	06
BLESSING SARAH LEE	1	P-VET	01
BLIVE BERNARD C	4	ADM MGT	05
BLIGHTON MARGIE A	6	EDUC-ND*	11
BLIGHTON RICHARD D	5	EDUC-ND*	11
BLIND BIRNEY FRANK	7	C R P	11
BLINN TERRY MARIE	4	NURS BS	07
BLISS CATHERINE L	4	HORT	07
BLOUGETT BOBBIE L	4	NURS BS	*04
BLOUGETT JACK COMLY	5	EDUC-ND*	11
BLOUGETT LAURA DIANE	4	NURS BS	06
BLUE MARY ANN	1	P-PHARM	01
BLUME ROY WM JR	4	ENGL	05
BLY BRENDA ANN	4	PO SC	03
BLYTE CAROL LYNN	4	EL ED	08
BOAN ALICIA WEATHERS	3	GEOL BS	05
BOATWRIGHT BROUGHTON	5	EDUC-ND*	11
BOATWRIGHT FRANK B	4	FIN MGT	07
BOATWRIGHT LAURA B	4	K P A	02
BOATWRIGHT SUSAN K	4	FIN MGT	03
BOATWRIGHT THOMAS A	1	AG E	01
BOBO EUGENE F	2	FOR	03
BOCK JANE WILLE	7	EDUC-ND*	11
BOCK WILLIAM C	1	BIO CH	01
BOODIFORD HARRY ENNIS	4	AG MECH	03
BODINE ASHBY B	6	NUTR	*14
BOENDER MICHEL ARIE	4	P-ARCH	07
BOESE JEFFERY DEAN	4	ADM MGT	03
BOGAN SUSAN E	1	MATH BA	01
BOGARDAUS JOHN E JR	4	FD SC	08
BOGER HAROLD JEFFREY	4	M E	06
BOGGESS TASHA DIANE	4	NURS AA	07
BOGGS JAMES ALAN	1	FIN MGT	01
BOGGS JAMES MICHAEL	4	MICRO	07
BOHAN CINDY ANNE	4	NURS BS	04
BOHSEN RANDALL ROBIN	3	ZOOL	*08
BOINEAU JOHN Y	4	ADM MGT	05
BOLAND BARBARA HAZEL	1	HIST	07
BOLAND FRANK M	1	ADM MGT	07
BOLCHOW R JOSEPH JR	1	P-DENT	01
BOLDING MARCUS LEE	1	E E	01
BOLDEN DENNIS ROGER	4	IN ED	07
BOLDEN MARCUS DANIEL	4	ADM MGT*	08
BOLES ALBERT NELSON	4	FOR	02
BOLLING ALAN KIM	4	E E	04
BOLLINGER CHARLES R	4	E T	02
BOLLINGER RICHARD L	4	IN ED	06
BOLUYAN MYRON BUTCH	4	PO SC	03
BOLTON SUSAN LYNNE	4	ACCT	07
BOLUBASZ ROBERT F	4	CH E	07
BOMAR ALLAN BRUCE	4	K P A	07
BOMAR LOIS EGNER	7	EL ED	*11
BOMAR WILLIAM K	6	AG ED	*11
BOND ALLEN STEVEN	1	FIN MGT	01
BOND DEBORAH RUTH	4	PSYCH	03
BOND NINA WILSON	4	K P A	05

NAME - STATUS - COURSE - CLASS

NAME	STATUS	COURSE	CLASS
BOND WILLIAM MICHAEL	4	MATH BS	03
BONUS JOE E JR	4	AG EC	04
BONUS JOY ELIZABETH	1	FIN MGT	01
BONNER ELIZABETH ANN	4	PSYCH	07
BONNER HENRY ERSKINE	4	ENGL	05
BONNER THURMOND C	4	K P A	08
BONNETTE ROBERT A	4	K P A	02
BOOKFOR FREDRIC R	5	AN PH	14
BOOKER ROBERT NEELY	4	K P A	05
BOON JOANNA LINDA	1	ADM MGT	01
BOONE BRIAN W	4	P-ARCH	05
BOONE DAVID WAYNE	1	PM CORE	01
BOONE JEANEITE	4	NURS BS	07
BOONE WM ROGERS	6	AN PH	14
BOOTH JONATHON EDGAR	4	P-ARCH	03
BOOTH JOSEPH MICHAEL	4	E A	02
BOOTH SALLY JO	6	MICRO	11
BOOTS LORRIE LYNN	4	MATH BS	05
BOOZEK JEFFERSON RON	6	ARCH	11
BORDEN KATHY LEE	1	NURS BS	01
BORENSTEIN DAVID JAS	1	PO SC	01
BORIS RONALD PAUL	4	ADM MGT*	08
BORTHWICK ANNE MARIE	1	ADM MGT	01
BOSTIC JEFFREY LYNN	1	LIB ART	01
BOSTIC JOE EARL JR	4	K P A	01
BOSTIC WILLIAM MARK	4	P-ARCH	02
BOSTICK DIANNE GAIL	4	FIN MGT	05
BOSWELL JESSICA EVA	6	EL ED	*11
BOSWELL JOHN S JR	6	FL PH	*14
BOTCHWAY KINGSLEY A	4	ACCT	02
BOTTS PATRICIA GAIL	4	NURS BS	05
BOTTS WM HAROLD JR	4	K P A	02
BOUCHILLON BARRY G	1	M A	07
BOUCHILLON JULIAN T	1	M A	01
BOUMAROUN WM JOSEPH	4	ACCT	08
BOUKNIGHT KEITH M	4	IN ED	06
BOUKNIGHT PAUL RAY	4	B C	07
BOUKNIGHT ROBT KEITH	4	CH E	07
BOUKNIGHT RONALD A	4	E E	07
BOULTON R SCOTT	4	P-ARCH	08
BOURNE FRANCIS RUFUS	4	M E	03
BOWDEN PERRY SCOTT	4	C E	05
BOWDEN PETER L	4	PO SC	07
BOWDEN SUSAN E	4	SOC	03
BOWEN BARRY CARLTON	1	SC T-BS	11
BOWEN PAUL TYNER	1	SC E	01
BOWEN PHILLIP D	4	C E	05
BOWEN REBECCA ANNE	1	EL ED	01
BOWEN ROBERT A III	4	E A	06
BOWEN ROBERT ALAN JR	4	PSYCH	08
BOWEN THERESA JOAN	4	P-ARCH	05
BOWEN WALLACE M	6	ENGL	11
BOWERS ROSE-MARIE	4	NURS BS	07
BOWERS ROY J	4	E T	05
BOWERS WILLIAM A	1	E E	01
BOWERS WM EDWARD	4	CH E	04
BOWIE CAROL LEE	2	M E	01
BOWIE LINDA P	4	SOC	08
BOWLES THOMAS EDWARD	6	C R P	11
BOWLES VIRGINIA ANN	4	MATH BA	07
BOWLEY MICHAEL W	1	CH E	01
BOWMAN CLIFFORD H	4	FIN MGT	08
BOWMAN JOHN VANCE	1	E E	01
BOWMAN KELLY ANN	1	E CH ED	01
BOYD ELIZABETH L	4	HORT	01
BOYD MARION C JR	7	M E	*11
BOYD W FRANKLIN	1	CH E	01
BOYD W HARDEN	4	AGRON	03
BOYDEN DEBORAH B	2	E CH ED	05
BOYER BRAD HANSON	4	B C	06
BOYER BRUCE EDWARD	4	ENGR	05
BOYER JERRY FRANKLIN	1	P-PHARM	01
BOYER KIMBERLY ANN	1	CH E	01
BOYETT JEFFERY KEITH	4	E CH ED	03
BOYKIN CAROL JEAN	4	HORT	03
BOYKIN CELESTE D	1	CR E	01
BOYKIN THOMAS O	1	ENGR	01
BOYLE JOHN V JAMES	4	ADM MGT	04
BOYLE SYLVIA MARIE	1	GER	01
BOYLES DAVID TRUMAN	4	C E	06
BOYLES DEBORAH RUTH	4	MATH BS	08
BOYLES DIANE RAHE	4	MATH BS	07
BOYLES LYCIA AMANDA	4	NURS BS	05
BOYLESTON LARRY J	6	AG EC	11
BOYLESTON HARRY G III	6	SYS ENG	11
BOYLESTON SANDRA F	7	SCS-ND*	11
BOYTER HENRY A	4	CH BS	04
BRABHAM GEORGIA K	4	S ED-HI	06
BRABHAM JAMES D	4	CR E	05
BRACKETT K DAVID	4	TEXT	07
BRAUBERRY CHARLES E	5	MATH BS	11
BRAUFORD MEREDITH V	4	AN SC	07
BRAUHAM PAULA MARIE	6	NUTR	11
BRAUHAM REBECCA JANE	3	AGRON	05
BRAULEY CALVIN B	7	E E	11

NAME - STATUS - COURSE - CLASS

BRAULEY GINA MARIE	1	AN SC	01
BRAULEY JAMES RYAN	4	PO SC	04
BRAULEY WILLIAM LEE	4	C E	03
BRAUDY BRENDA B	6	PER S	*11
BRAUDY FREDDIE M	6	PER S	*11
BRAUDY HAROLD U	7	FOR	*11
BRAUDY JOSEPH C III	1	ACCT	01
BRAUDY SUSAN MARIE	2	HIST	02
BRAGUE KIRK ALAN	6	PER S	11
BRAINOVICH JOSEPH F	1	CH E	01
BRAKE STEPHANIE E	1	P-PHY T	01
BRAMLETT AMY EDMUNDS	1	PO SC	01
BRAMLETT DEBORAH JO	2	NURS BS	03
BRAMLETT KENNETH W	4	GEOL BS	05
BRAMLETTE GEORGE O	4	K P A	03
BRANDEN RUIH GALE	4	PSYCH	03
BRANDON BEVERLY KAY	1	K P A	01
BRANDON GARY T	4	E E	07
BRANDON KIMBERLY J	4	FD SC	03
BRANDON RICHARD L	1	BIO CH	01
BRANDON VARIAN CREWS	4	P-ARCH	07
BRANDT ANNE FRANCES	4	P-PH	02
BRANHAM DAVID	6	EDUC-ND	*11
BRANHAM REBECCA G	1	NURS BS	01
BRANHAM RICHARD W	1	HORT	03
BRANHAM SONYA RAINES	2	NURS BS	03
CANNON CARMEN HILL	6	EDUC-ND	*11
CANNON DENNIS ALAN	1	M E	07
CANNON GARY DEAN	6	T S	01
CANNON ROBERT C	6	T S	11
CANSFORD RUSSELL C	4	TEXT	04
CANTLEY GARY DUDLEY	1	C E	01
CARMAN STEVEN DON	1	C E	01
CARMON RICHARD A	3	E E	12
CARASTINGTON WILSON L	4	PHYS BS	03
CASWELL AMY SOWELL	4	NURS BS	*03
CASWELL MARGARET K	4	P-PHARM	04
CRAWLEY SHEILA H	4	ACCT	12
CRAWNER ROBERT V	4	FOR	08
CRAWNER THOMAS F	4	PSYCH	07
BRAY CAROL WILLIAMS	4	E CH ED	07
BRAY CATHY SUE	4	ADM MGT	07
BRAY L CLIFTON JR	4	ADM MGT	02
BRAY REBECCA ANN	4	K P A	05
BRAZIEL JEFF BRIAN	3	M E	03
BREAFIELD D KEITH	4	E E	03
BREBNER BRIAN A	4	PSYCH	05
BREDAN AMIN S	6	BIOENGR	*11
BREEDEN LAURA ANN	1	PSYCH	01
BREEN LAWRENCE ALAN	2	ENT	03
BREEN NAPIER FULTON	4	MATH BS	07
BREHM BARBARA ANN	4	I M	02
BRELAND TERRY L	4	C R P	11
BRENDE KAKL DENNIS	5	K P A	11
BRENNAN TERRY JAMES	4	IN ED	11
BRENNAN THOMAS P	6	ARCH	11
BRENNER ROBERT W	4	M E	08
BRETT DAVID RALPH	4	M E	08
BREWARD LAWRENCE C	1	P-ARCH	01
BREWER DEBORAH LEE	6	S ED-HI	*11
BREWER DENNIS LEON	4	ADM MGT	06
BREWER RICKY B	4	ADM MGT	02
BREWER DALE B	2	P-ARCH	01
BREWER GLENN ROBERT J	1	SC T-PH	01
BREYER CAROLYN ANN	1	SC T-PH	01
BREYER JAMES WHITEWAY	4	ARCH	03
BRIKCK JONATHAN M	4	E A	06
BRIKCK BETTY T	6	EL ED	*11
BRIKCK LEMMYER I DIANE	2	HIST	01
BRIDGES BRENDA FAYE	1	P-ARCH	01
BRIDGES HARVEY C	1	ECON	01
BRIDGES JAMES MARTIN	4	ACCT	03
BRIDGES JAN LEE	4	ACCT	05
BRIDGES JANE CROSBY	4	K P A	05
BRIDGES JOHN DAVID	4	EL ED	08
BRIDGES W LAWRENCE	6	MATH BS	11
BRIIGGS S ELIZABETH	1	EL ED	01
BRIGHT GREG ROGER	4	ADM MGT	07
BRIKLEY RICHARD K	6	ZOOL	11
BRITT TERRY CURTIS	4	ADM MGT	04
BROADBENT ANDREW WM	4	K P A	*08
BROADBENT TIMOTHY E	4	ZOOL	03
BROADUS BRIAN C	4	C E	08
BROADWATER LINDA KAY	1	P-ARCH	01
BROADWATER MELANIE A	6	EL ED	*11
BROADWELL MYRON L	4	K P A	07
BROCIOSUS GARY F	4	E T	03
BROCK ANTHONY WAYNE	4	FOR	03
BROCK CHERYL DIANE	4	PSYCH	02
BROCK CURTIS BYRON	4	ACCT	08
BROCK GARY MONALD	4	ADM MGT	05
BROCK KENNETH WATSON	4	B C	07
BROCK MYRTAL MELISSA	4	FIN MGT	07
BROCK ROBERT LEONARD	4	MINO	08
BROCK WM MARSHALL	4	HORT	02

NAME - STATUS - COURSE - CLASS

BRUCK WM ROBERT	4	E E	06
BROCKMAN BOBBY C	6	VIS-ST	*11
BROCKMAN SUZANNE E	4	ACCT	05
BROCKWELL SARAH A	4	S EU-PS	07
BRODERICK KEITH V	1	C E	01
BRODIE ELOISE HAHT	4	NURS BS	08
BRODIE MELANIE M	4	HORT	04
BROKAW ROBERT ERIC	1	P-ARCH	01
BROOKER WILLIAM T	5	M E	*11
BROOKING FRANK W JR	4	CH E	05
BROOKS AMY RUTH	4	MATH BS	03
BROOKS CHANCES F JR	4	P-ARCH	05
BROOKS JOHN FRANKLIN	4	E E	01
BROOKS JONATHAN	4	I M	02
BROOKS LAURA E	4	PSYCH	04
BROOKS LISA MARIE	4	MATH BA	03
BROOKS MICHAEL B	4	FOR	06
BROOKS PAMELA E	2	NURS BS	03
BROOKS PAULA P	1	M E	01
BROOKS PHYLLIS ANN	4	NURS BS	07
BROOKS RONALD VINSON	4	M E	07
BROOKS SHAMON B	6	PER S	*11
BROOKS THOMAS F JR	3	MATH BS	06
BROOME CHRISTI	1	SC TBS	05
BROOME JEAN MARIE	1	MED T	01
BROOME LILY BELLE	1	PSYCH	07
BROOME LAMUEL ASHLEY	4	ADM MGT	01
BROOME SANDRA KAY	4	S EU-NS	04
BROOME WM RANDALL	4	ACCT	06
BROSNAW WALTER H	4	GEOL BA	02
BROTHERS SCOTT ALAN	4	FIN MGT	08
BROWN ADGER EUGENE	1	T C	01
BROWN ALFRED V JR	4	PO SC	03
BROWN ALLEN C	3	FOR	04
BROWN ANTHONY MARK	1	ECON	01
BROWN BRIAN DAVID	4	E E	03
BROWN BRIAN HOYSTON	1	M E	01
BROWN BRISCUCE B III	6	BIO CH	*11
BROWN BRYANT CARLTON	4	K P A	06
BROWN CHARLES EDWIN	1	ECON	01
BROWN CHARLES LOWELL	4	E E	05
BROWN CHRIS JOSEPH	4	K P A	06
BROWN CLARENCE C JR	4	IN ED-I	02
BROWN CLEVE MAX	4	E E	08
BROWN CYNTHIA ANNE	4	PO SC	03
BROWN DAVID DONALD	4	K P A	06
BROWN DAVID ROLAND	2	K P A	04
BROWN DEBORAH LYNN	4	E CH ED	05
BROWN DONA LOUISE	3	MICRO	02
BROWN EDWIN RAY	1	K P A	01
BROWN ELIZABETH ANN	6	EL ED	*11
BROWN ELIZABETH ANNE	2	S EU-EN	11
BROWN ERIC JAMES	6	PO SC	03
BROWN EUGENE JR	3	C E	02
BROWN GARY DEAN	3	PO SC	01
BROWN GARY ROGER	4	E E	11
BROWN GORDON BUDD	6	P-ARCH	06
BROWN GRACE KIMMONS	4	EL ED	05
BROWN HARRY BOLAND	1	ACCT	01
BROWN HENRY E JR	4	K P A	07
BROWN JAMES ROBERT	4	IN ED	03
BROWN JAMES TERESA	1	ADM MGT	07
BROWN JEFFERY BLAINE	1	ADM MGT	07
BROWN JERRY V	4	HIST	05
BROWN JOEL WALTER	4	E E	05
BROWN JOHN BAXTER	4	FIN MGT	02
BROWN JOHN RODNEY	4	CH BS	*04
BROWN JUDY SARRATT	6	EDUC-ND	*11
BROWN JULIA NELL	1	ENGL	01
BROWN KAREN DENISE	2	ENGL	05
BROWN KAREN E	3	MICRO	05
BROWN KENNETH G	4	K P A	08
BROWN KENNETH H JR	6	ARCH	11
BROWN LESTER L JR	4	IN ED-A	01
BROWN LINDA GAYLE	4	P-ARCH	05
BROWN LLOYD B	4	MATH BS	03
BROWN LOIS ANDREA	4	FR	06
BROWN LYNNE RENEE	4	HIST	03
BROWN MARGARET M	4	EL ED	06
BROWN MARIE	4	EL ED	02
BROWN MARLON EDWARD	1	S ED	01
BROWN MARY PATSEL	4	FD SC	03
BROWN MAURICE H	6	T S	11
BROWN MAURIN E JR	3	AGRON	06
BROWN MICHAEL EDWARD	2	P-PHARM	03
BROWN MICHAEL ERIC	2	E E	03
BROWN MICHAEL G	4	TEXT	07
BROWN MICHAEL LEE	4	ENGR	03
BROWN MICHAEL WAYNE	4	FOR	05
BROWN PATSY ANNE	2	EL ED	06
BROWN PAULA LYNNE	4	E CH ED	01
BROWN RICHARD B	6	CH BS	14
BROWN ROBERT DONALD	6	ECON	*11
BROWN ROBERT STUART	1	LB ART	01
BROWN ROSEMARY KYDER	2	HORT	06

NAME - STATUS - COURSE - CLASS

BROWN SANDRA H 4 NURS BS 06
 BROWN SANDRA ROBERTA 1 EL ED 01
 BROWN SONYA G 6 EL ED *11
 BROWN STANLEY FRANK 1 ADM MGT 01
 BROWN SUSAN 1 CH E 01
 BROWN TERRY DANIEL 1 P-ARCH 01
 BROWN THOMAS CARLTON 1 M E 01
 BROWN TIMOTHY 1 CH E 01
 BROWN WAYNE ROBIN 1 FD SC 05
 BROWN WAYNE WALKER 4 E E 08
 BROWNE CLYDE R 6 MGT *11
 BROWNE GEOFFREY H 1 PM CORE 01
 BROWNE MARY ANN 2 EL ED *05
 BROWNLEE MADELAINE 6 EL ED *11
 BROWNLEE NORMA GAIL 6 MATH BS 11
 BROWNLOW MELINDA A 4 EL ED 07
 BROYLES JAMES BERRY 6 C E 11
 BROYLES JAMES EDWIN 4 E E 06
 BROYLES MICHAEL L 4 ACCT 05
 BRUCE DEBORAH ANN 2 EL ED 06
 BRUCE EDWARD DEAN 1 C E 01
 BRUCE ELAINE CAROL 1 ADM MGT 01
 BRUCE GARRY WAYNE 4 MATH BS 07
 BRUCE JANICE CYNTHIA 4 PSYCH 07
 BRUCE SAMUEL R JR 6 C R P *11
 BRUCE STEVEN LEE 4 ADM MGT 02
 BRUCE WM GERALD 4 FIN MGT 07
 BRUINIING ARTHUR C JR 4 M E 05
 BRUMFIELD JOHN P 4 M E 02
 BRUMLEY LACY E 4 ADM MGT 02
 BRUNDRICK FREDERICK S 4 E A 07
 BRUNO JAMES H 4 I M *07
 BRUSINI DEBORAH ANNE 4 BIO CH 07
 BRUTON B THOMAS JR 4 FIN MGT 02
 BRYAN CHARLES 4 C E 03
 BRYAN JOHN GREGORY 3 GEOL BS 06
 BRYAN JOHN ROBERT JR 1 AN SC BA 01
 BRYANT DEBORAH GAIL 4 EL ED 05
 BRYANT LARRY RAY 6 IN ED *11
 BRYANT RICHARD F JR 4 FIN MGT 04
 BRYANT RICKY LEE 4 ADM MGT 02
 BRYANT ROGER WALTON 4 FIN MGT 07
 BRYANT SANDRA RENEE 1 ZOO 01
 BRYANT STEPHEN G 2 E E 03
 BRYANT STEVEN DAVID 4 ACCT 02
 BRYANT TERESA OLIVIA 1 ADM MGT 01
 BRYANT TIMOTHY E 4 R P A 07
 BRYSON KATHRYN LYNN 4 E CH ED 06
 BRYSON MARC ERNEST 4 P-ARCH 04
 BRYSON PATRICIA K 6 BIO CH 14
 BRYSON ROGER DEAN 4 CH E 08
 BRYSON THOMAS J JR 4 FIN MGT 07
 BUCHANAN ANTHONY C 4 MATH BA 03
 BUCHANAN CECIL D II 3 ADM MGT 03
 BUCHANAN CHARLES M 4 ADM MGT 06
 BUCHANAN CHARLES R 4 ADM MGT 06
 BUCHANAN DALE C 4 CH BA 06
 BUCHANAN ELIZABETH A 1 FD SC 01
 BUCHANAN JANA D 4 R P A 05
 BUCHANAN JENNY A 4 FIN MGT 03
 BUCHANAN JOSEPH W 1 LIB ART *01
 BUCHANAN M CARROLL 1 M E 01
 BUCHANAN THOMAS S 4 PO SC 08
 BUCHANAN TIMOTHY L 4 ADM MGT 06
 BUCHOLZ WAYNE KEITH 4 M E 04
 BUCK JAMES ALFRED 4 R P A 07
 BUCK LAURA ELIZABETH 4 E CH ED 03
 BUCK MICHAEL JAMES 4 C E 08
 BUCK PHILIP L 4 FOR 02
 BUCK SUSAN M 1 NURS BS 01
 BUCKLES JANET ELAINE 4 NURS BS 04
 BUCKLEY PATRICIA ANN 4 ECON 05
 BUDDIN DONNA HECKLE 4 MATH BS 07
 BUECHLER DAVID B 4 HIST 04
 BUECHLER MARK ALAN 1 PHYS BS 01
 BUFFINGTON DAVID M 4 C E 04
 BUKO PATRICIA LEE 4 SPAN 02
 BULK KENNETH J 6 ACCT 11
 BULL DENNIS DALE 4 ACCT 08
 BULL DONALD M 4 MICKO 08
 BULL MARY LOUISE 4 EL ED 03
 BULL MICHAEL MEADORS 4 PSYCH 05
 BULL ROY LYNN 2 TEXT 05
 BULL TERENCE PARK 6 E E 01
 BULLARD DAVID B 6 E E 11
 BULLARD SUSAN E MULZ 1 READING *11
 BUMGARDNER DEAN A 1 E E 01
 BUMSTEAD JOHN G JR 1 R P A 01
 BUNDRICK CHARLES E 4 HORT 06
 BUNDRICK MARY E 5 EDUC-ND *11
 BUNNING V KELLY 4 MICRO 03
 BURBACH DAVID GEORGE 1 CH E 01
 BURCH JAMES ROBERT 4 ACCT 04
 BURCH MARGARET S 4 E CH ED 04
 BURCH P RATLIFF 4 HIST 03
 BURCH PHILLIP A 1 PHYS BS 01

NAME - STATUS - COURSE - CLASS

BURCKHALTER RONALD L 4 B C 05
 BURDEN NANCY LYNN 4 ADM MGT 03
 BURDETT WM MCSWAIN 2 C E 04
 BURDETTE CHERYL L 4 S ED 07
 BURDETTE DAVID ALLEN 6 PER S 11
 BURDETTE DONALD J 4 E E 06
 BURDETTE JAMES ALLEN 2 E E 03
 BURDETTE ROBERT M 6 C R P 11
 BURDETTE WM PIERRE 4 FOR 07
 BURESH ROBERT EDWARD 1 BIO CH 01
 BURGESS NANCY BARBARA 4 NON-DEG *13
 BURGER JOHN JOSEPH 6 P-ARCH 08
 BURGER RANDAL MONTIE 1 M E 01
 BURGESS BETTY JANE 5 S ED-EN *11
 BURGESS CURTIS LANE 1 C E 01
 BURGESS JAS GREGORY 4 ADM MGT 05
 BURGESS JOHN N JR 4 B C 07
 BURGESS NED ROBERT 4 S ED-MA 05
 BURGESS STEVEN WAYNE 4 P-ARCH 06
 BURGESS VERA JANICE 1 NURS AA 01
 BURGESS WILLIAM R 4 FIN MGT 01
 BURKE GEORGE E JR 4 E E 03
 BURKE MARGARET H 5 BIO CH 11
 BURKE PAUL JOSEPH 4 HIST 06
 BURKE REGINA R 4 P S 04
 BURKE ROBERT W 4 E E 05
 BURKETT BRENDA DEAN 1 S ED-MA 01
 BURKETT LINDA S 4 ADM MGT 03
 BURKHART CAROLE B 5 PER S *11
 BURLEY CAROL ELAINE 4 NURS BS 07
 BURLEY DAVID HOPE JR 1 E -VET 01
 BURNAM CURTIS FIELD 1 ZOO 05
 BURNETT JEFFREY C 4 EL ED 03
 BURNETT ELLEN DIANE 7 EL ED *11
 BURNETT JULIE E 7 ADM MGT 02
 BURNETT LISA K 4 I M 04
 BURNETT MICHAEL LEE 4 ZOO 06
 BURNETT STUART E JR 4 FOR 06
 BURNETTE RALPH B JR 6 PER S *11
 BURNITT KARIN M 4 K P A 08
 BURNS ARTHUR MERCER 4 HORT 03
 BURNS CLAUDE GARRETT 4 S ED-HI 08
 BURNS DANIEL RAY 4 E CH ED 05
 BURNS DEBRA LYNN 1 P-ARCH 01
 BURNS GREGORY JOHN 2 E CH ED 04
 BURNS KAREN LOUISE 4 P-ARCH 07
 BURNS RICHARD MOORE 4 NURS BS 07
 BURNS SUSAN ELAINE 1 ECON 01
 BURNSIDE ALLEN B 3 MATH BS *02
 BURRILL LOLA A 4 ADM MGT 08
 BURKES DAVID E III 1 NURS AA 01
 BURKIS DANNIA JOYCE 4 ADM MGT 03
 BURKHOUGH J BENJAMIN 4 P-ARCH 05
 BURROUGHS WM EDWARD 4 ADM MGT 03
 BURT KRISTAN ALAN 1 PHYS BS 01
 BURTON CHARLES A 6 ENGL 11
 BURTON DEBRA LISA 1 P-DENT 01
 BURTON HUBERT CARL 2 P-VET 02
 BURTON ROBERT DIXON 4 PSYCH 05
 BURTON SANDRA KIM 2 NURS AA *02
 BURTON SUZANNE H 4 S ED-HI 06
 BURTON VICKY LYNN 4 ADM MGT 07
 BURTON WM HASSELL 6 EDUC-ND *11
 BURTIS CAROLYN E 6 C E 01
 BUSBEE CYRIL B JR 1 I M 01
 BUSBY MILES TRENT 2 TEXT 03
 BUSBY STEVEN C 4 M E 08
 BUSCH DAVID ALLEN 4 FOR 07
 BUSCH FREDERICK III 4 M E 08
 BUSCH JAMES GIBSON 4 K P A 06
 BUSH ELLEN E 4 FOR 03
 BUSSEY CHARLES A 4 K P A 08
 BUSILE RICKY NORMAN 6 ARCH 11
 BUTCH JOHN ALLYN 4 MICKO 07
 BUTCHKO ANDREW WM JR 4 K A 08
 BUTTMANN DENNIS 6 EDUC-ND *11
 BUTLER DAVID N 2 S ED-EN 01
 BUTLER JAMES C JR 4 P-ARCH 01
 BUTLER JERRY ODELL 4 SOC 04
 BUTLER RICHARD B 4 NURS BS 01
 BUTLER TERESA BE 4 ADM MGT 04
 BUTLER TORRIE M 1 MICKO 01
 BUTTERWORTH MARK D 4 E E 05
 BUTTON DONNA SUSAN 1 EL ED 02
 BUTTON RUSSELL SCOTT 4 AG MECH 01
 BUTTS MARTHA ANN 1 HORT 01
 BUZZARDOT JAS RANDALL 4 FOR 03
 BYAKS ALISA SHAWN 4 EL ED 06
 BYAKS KENNETH CHAS 4 M E 05
 BYAKS LINDA SUE 7 PER S 11
 BYAKS NAN ALINE 4 MED I 04
 BYAKS PATRICIA GAIL 1 MATH BS 01
 BYAKS SUSAN KAYE 4 PSYCH 02
 BYERLEY MARK F 4 PO SC 07
 BYEKS DALE EUGENE
 BYEKS JOHNNY RAY

NAME - STATUS - COURSE - CLASS

NAME	STATUS	COURSE	CLASS
BYNUM F JACKSON JR	1	CH BS	01
BYRD MICHAEL N	4	C E	03
BYRD MICHAEL R	4	ACCT	03
BYRD RICHARD RAYMOND	4	PSYCH	05
BYRD ROBERT ALAN	4	ZOOL	07
BYRD RUBY NELL M	6	EL ED	*11
BYRD TANIA GAY	1	ADM MGT	01
BYRNE NANCY JEAN	4	R P A	02
BYRNES JOSEPH C	4	PO SC	07
BYRUM PAUL BANKS	4	ADM MGT	*01
CABLE LEONARD C JR	4	M E	04
CABLE MICHAEL B	5	BIO CH	14
CABLER WALLACE H JR	4	ADM MGT	05
CADE ANN MCALLISTER	6	HEADING	*11
CAGGIANO ALFRED A	4	HORT	01
CAGGIANO ANTHONY V	7	BIO CH	11
CAGLE JOHN N III	2	ZOOL	03
CAGLE JUNE VERDIN	4	E CH ED	06
CAIN BRENT LAMAR	2	E T	01
CAIN CAROLYN T	4	HEADING	11
CAIN HAROLD DEWITTE	4	ADM MGT	07
CAIN JOYCE WILCOX	4	NUTR	11
CAIN THOMAS C	2	PSYCH	01
CAIN WAYNE CECIL	3	S ED-MI	04
CALCUTT RHONDA LEE	4	NURS BS	05
CALDER LAURIE JOANNE	4	PO SC	02
CALDWELL CHERYL A	4	ZOOL	07
CALDWELL DAVID GLENN	4	ADM MGT	*04
CALDWELL JOEL F	4	AG EC	03
CALDWELL WILLIAM B	4	ADM MGT	01
CALDWELL WILLIAM T	6	VIS-ST	11
CALHOUN DEBORAH L	1	NURS BS	01
CALHOUN DEBRA NEEL	4	MATH BS	05
CALHOUN HENRY N	4	CR E	04
CALHOUN JOHN DAVID	4	P-ARCH	06
CALHOUN JOHN ROBERT	1	E E	01
CALHOUN ROBERT G	4	ADM MGT	04
CALHOUN RUBY STEPHEN	4	EL ED	03
CALISH IRVING G	2	NON-UEG	13
CALK CORTIS ALAN	4	IN ED	06
CALLAHAN CYNTHIA G	1	NURS BS	01
CALLAHAN GEORGIA ANN	6	C R P	11
CALLAHAN HOWARD D	1	FIN MGT	01
CALLAHAN PATRICIA L	4	HORT	*02
CALLAHAN ROBERT A	2	C E	05
CALLICUTT HOLLY M	4	NURS BS	01
CALLIHAM ROBERT L	4	FIN MGT	05
CALLISON GEORGE P JR	4	PO SC	08
CALLISON SCOTT REEL	1	CR E	01
CALVERT CRAIG ALAN	4	E T	04
CALVERT ELLEN LYNN	1	EL ED	01
CALVERT GLENDA GREEK	6	HEADING	*11
CALVERT HENBERT RAY	4	ADM MGT	03
CAMARA EDWARD A	6	C E	*11
CAMERON CYNTHIA LOU	1	CM CORE	01
CAMERON DENNIS M	4	AG EC	05
CAMERON JAMES T JR	4	R P A	08
CAMERON LEWIS C	7	MGT	*11
CAMERON MELISSA W	4	EL ED	08
CAMPBELL ALVIN L	7	CR E	*11
CAMPBELL BECKY F	6	NURS BS	07
CAMPBELL CHARLES T	4	MICRO	07
CAMPBELL CRAIG DEAN	4	CH E	06
CAMPBELL CRAIG SCOTT	1	C E	01
CAMPBELL DANA P	4	ENT	*08
CAMPBELL DAVID H JR	4	ACCT	02
CAMPBELL DEBORAH L	4	MED T	04
CAMPBELL DIANNE L	4	FIN MGT	03
CAMPBELL DONALD A	4	ACCT	05
CAMPBELL DONALD B	4	CH E	03
CAMPBELL DONALD P	4	ADM MGT	02
CAMPBELL EDWARD ROSE	4	R P A	05
CAMPBELL ELAINE	4	SOC	07
CAMPBELL ERNEST LEE	6	MATH BS	*14
CAMPBELL GEORGE WM	4	P-DENT	04
CAMPBELL GLORIA D	1	SC T-MA	01
CAMPBELL JONES T JR	3	MICRO	05
CAMPBELL MARGARET S	1	E CH ED	01
CAMPBELL MARTHA M	4	ADM MGT	05
CAMPBELL MICHAEL D	1	CH E	01
CAMPBELL RICHARD E	4	ARCH-ND	01
CAMPBELL ROBIN RENEE	4	EL ED	03
CAMPBELL SANDRA JEAN	4	E CH ED	03
CAMPBELL SHELIA A	1	S ED-EN	01
CAMPBELL SUSAN R	4	MICRO	03
CAMPBELL TIMOTHY R	1	P-ARCH	01
CAMPBELL WILLIAM F	4	ADM MGT	02
CAMPBELL WILLIAM K	4	NURS AS	03
CAMPBELL WM RALPH JR	6	ENGR-ND	*11
CAMPSEN TERRY S	6	ADM MGT	03
CAN NGO HUY	6	P PATH	04
CANANICA MELINDA C	4	CR E	05
CANINE HELEN NOEMI	4	S ED-MI	05
CANN STEPHEN MARK	4	AG MCH	02
CANNON CAROLE LAW	1	LIB ART	01
CANNON DAVID G	5	EDUC-ND	11

NAME - STATUS - COURSE - CLASS

NAME	STATUS	COURSE	CLASS
CANNON DEBRA ANN	4	MATH BS	03
CANNON ELNORA S	4	FIN MGT	08
CANNON GARVEN P	4	SC T-PH	07
CANNON GORDON CLAUDE	6	BIO CH	11
CANNON JAMES LEON	1	FIN MGT	01
CANNON PATRICIA E	1	EL ED	01
CANNON ROBERT E JR	4	M E	05
CANNON RUDNEY DALE	4	R P A	03
CANNON TERESA S	6	ECON	11
CANTERBURY RALPH WM	1	MATH BS	01
CANTEY B WHITFIELD	4	ADM MGT	02
CANTRELL CAROL ANNE	1	NURS BS	01
CANTRELL DEBRA LEE	4	ADM MGT	05
CANTRELL JANET E	4	PO SC	07
CANTRELL VIVIAN E	4	ACCT	05
CAPPELMANN J RICHARD	4	AN SC	04
CAPPS DAVID ALLEN	3	HIST	*05
CAPPS DOYLE EDWARD	4	HORT	01
CAPPS MAJOKIE I	4	SOC	06
CAPUTI JUDGE E	4	ARCH	*11
CARUEGNA PETER A	4	PHYS BS	14
CARUEWELL WALTER T JR	4	HORT	*14
CAREY JAMES C JR	1	MGT	*11
CAREY KEVIN DAVID	2	M	04
CAREY LYNDON MICHAEL	4	C E	04
CAREY MARSHA M	6	PER S	*11
CAREY PAMELA VIVIAN	4	NURS BS	07
CARLETON ANDREW G	4	NON-UEG	13
CARLISLE C MICHAEL	2	TEXT	02
CARLISLE MARY JOAN	4	EL ED	03
CARLL FRANK GILBERT	4	AN SC	07
CARLSON PAUL HENRY	6	ENT	14
CARLSON RANDOLPH JAY	7	HIST	11
CARLSON ROBERT CHAS	4	FIN MGT	03
CARLTON JAMES EUGENE	4	M E	03
CARLTON LISA KAY	1	P-VET	01
CARLTON SAMUEL CAIL	1	AG MECH	01
CARMACK VERONICA D	5	EDUC-ND	*11
CARMICHAEL CHARLES F	4	AG EC	07
CARMICHAEL DONALD B	4	ZOOL	07
CARMICHAEL MARVIN G	6	ADM SPV	*11
CARNEAL ROBERT WAYNE	4	EC ZOOL	07
CARNELL RICKY GARY	4	MICRO	08
CARNES EMILY SUSAN	4	NURS BS	03
CARNES GEORGE W JR	1	M E	01
CARNS ANGELA ESTELLE	4	FD SC	05
CAROLAN JOSEPH OTTO	4	MICRO	02
CAROTHERS PAMELA	4	R P A	07
CARPENTER COOPER P B	6	M E	11
CARPENTER DONALD O	4	M E	05
CARPENTER HARRY J JR	4	AG MECH	08
CARPENTER HENRY D	6	ARCH	11
CARPENTER PHYLLIS H	6	S ED-EN	*17
CARPENTER ROBT H JR	4	E E	07
CARR ELAN CARLTON	1	MD UTIL	07
CARR THOMAS LEE	1	ENGR	02
CARR THOMAS DABNEY	4	CR E	*08
CARR W BERRY	1	P-PHY T	01
CARRE CATHERINE L	1	TEXT	07
CARRINGTON DENIS I	4	ENGR	01
CARRINGTON STEVEN C	2	ENGR	01
CARROLL BRUCE C	4	P-PHY T	03
CARROLL CHARLES W JR	4	FOR	05
CARROLL HENRY H JR	4	MATH BA	06
CARROLL JIMMY LEON	4	HIST	07
CARROLL JON GREGORY	2	ENGL	*04
CARKOLL JOREE L	4	SOC	02
CARROLL LESLEY C	1	AG E	01
CARROLL MARK GESEN	4	P-ARCH	05
CARROLL RUSSELL DEAN	1	M E	01
CARSON CAROL ANN	4	HORT	05
CARSON GLEN ROBERT	4	AG ED	05
CARSON HERBERT E	4	S ED-PO	05
CARSON LYNN LIONEL	4	B C	06
CARSON MAURICE A	4	CH E	03
CARTEE EDDIE LEE	4	M E	04
CARTEE GREGORY DEAN	2	ENGL	01
CARTEE REBA MASTERS	4	NURS BS	08
CARTEE TERESA LYNN	4	HIST	05
CARTER BRENT WALKER	4	E E	06
CARTER CHRISTOPHER J	4	AN SC	05
CARTER CHURCHILL A	1	M E	01
CARTER D ANDREW	1	E T	01
CARTER DOUG MARK	4	FOR	03
CARTER EDWARD DELMAR	4	P-ARCH	03
CARTER ELIZABETH H	6	PER	*11
CARTER EUGENE C II	1	CH E	01
CARTER JAY CLIFTON	4	ADM MGT	02
CARTER JIM II	4	MGT	*11
CARTER JOHN SHALTON	1	E E	02
CARTER JON SHAWN	1	P-PHARM	01
CARTER KATHA J	4	EL ED	*11
CARTER MARY E	4	IN ED	05
CARTER MICHAEL S	4	R P A	07
CARTER SUSAN CAROL	4	C E	08
CARTER WESLEY D	1	P-ARCH	01

NAME - STATUS - COURSE - CLASS

NAME	STATUS	COURSE	CLASS
CARIER WM G	6	IN ED	11
CARLEDGE DAVID T	4	E E	05
CARVER RICHARD T	2	PSYCH	03
CARWILE ANN T	2	EL ED	05
CARWILE JAN CLAIRE	4	EL ED	05
CARWILE STEVEN W	3	AG MECH	03
CARY ROSS AMBROSE	4	K P A	07
CARY WILLIAM ELLIS	4	C E	08
CASEY CLAIRE HEURE	6	EL ED	*11
CASH CHARLES C JR	6	ARCH	*11
CASH DEBORAH JANE	4	ADM MGT	08
CASH WILLIAM RONALD	4	K P A	06
CASHIN JAMES ARTHUR	1	FIN MGT	01
CASHION BRYAN SCOTT	6	E S E	14
CASKEY DEBORAH SUE	4	EL ED	05
CASKEY SARAH CAMERON	4	TEXT	07
CASON DAVID RUSSELL	2	E E	02
CASON MARY E	4	EL ED	05
CASSADAY WAYNE LEE	1	E E	01
CASSELL JAMES M	1	S E	06
CASSELL SANDRA LYNNE	4	E CH ED	06
CASSIDY ROBERT G	1	FIN MGT	01
CASIELLANOS OCTAVIO	6	E S E	14
CASITILLO DONALD A	6	CH BS	14
CASTLEBEKKY CYNTHIA	4	E CH ED	06
CASTLES RICHARD B	4	TEXT	07
CASTLES ROBERT L JR	4	C E	08
CASTON STEPHEN M	5	E E	05
CASTON WM FRANK	1	ENGL	11
CATALANO MARIA RITA	4	IN ED	04
CATALANO VIRGINIA	1	PHYS BS	01
CATHEY DAVID ANDREW	4	NURS BS	07
CATINGTON PATRICIA	1	EL ED	01
CATO BERYLY GAIL	1	ADM MGT	01
CATO HARRY F	6	C E	11
CATO LLOYD ROSS JR	4	HORT	04
CATO STEVEN HAYDEN	4	ADM MGT	03
CATOE ARCHIE RAY JR	4	EC ZOOL	05
CAUGHMAN BARBARA J	4	HORT	07
CAUGHMAN WM BRUCE	4	ADM MGT	06
CAUGHMAN WM M	4	ECON	05
CAULKINS DONALD G	4	E T	02
CAUSEY MICHAEL A	1	FIN MGT	01
CAUTHEN DAVID L	4	FIN MGT	08
CAUTHEN DAVID M	4	C E	03
CAUTHEN J RICHARD JH	1	ACCT	01
CAUTHEN JANET LYNN	4	HORT	05
CAVEDO MARY C	6	PER S	*11
CAVEDO MARY WILSON	4	FOR	03
CAVEDO WM GURDON	2	FOR	04
CAVINDER PHILLIP R	6	C E	11
CAWOOD WM STEPHEN	4	ADM MGT	04
CAYCE RICHARD RIVES	4	E T	04
CELA THOMAS A	6	W B	11
CELY JOHN EMMETT	6	AN PH	14
CELY JOSEPH EUGENE	4	FOR	05
CERNY JAMES WM	4	ADM MGT	04
CEVA FRANK WM	4	ADM MGT	08
CHABEK CLAKENSE S	4	MICRO	04
CHABEK STEPHEN R	1	E T	01
CHADWELL CHARLES H	12	P-ARCH	12
CHADWELL JANICE ANN	4	FOR	04
CHADWICK LEON L	4	EL ED	08
CHAKA JACQUELYN	7	EL ED	*11
CHAMBERS CAIHY E	4	ECON	03
CHAMBERS ROSCOE WM	1	ACCT	01
CHAMBLEE A DANIEL	4	IN ED	04
CHAMBLEE TIMOTHY D	4	C E	07
CHANDLER DANIEL L	4	ECON	08
CHANDLER DENISE E	4	ZOOL	05
CHANDLER JAY C JR	4	EL ED	03
CHANDLER MARGIE KAY	4	NURS	14
CHANG CHING HSONG	6	PHYS BS	11
CHANG KAI NING	6	MATH BS	11
CHANG MARGARET J	6	E T	11
CHANG YEN PING	6	ENT	14
CHAPIN JAY WILLARD	4	AG MECH	02
CHAPLIN WILLIAM P	4	NURS AA	04
CHAPMAN DEBRA ANN	4	E E	03
CHAPMAN HERRY N	6	E E	*11
CHAPMAN JERRY O	4	ADM MGT	05
CHAPMAN JOHN S	4	FIN MGT	03
CHAPMAN JOSEPH W JR	4	ADM MGT	05
CHAPMAN KURT MICHAEL	1	SOC	01
CHAPMAN LESLIE ANNE	4	MICRO	07
CHAPMAN MICHAEL J	4	ADM MGT	06
CHAPMAN QUINTON LEE	4	P-ARCH	06
CHAPMAN RICHARD V	4	ADM MGT	02
CHAPMAN WM RANDOLPH	1	ECON	01
CHAPPELL MARVIN S	4	ADM MGT	08
CHAPPELL RONALD L	4	AN SC	08
CHAPPELL THOMAS CLAY	4	MICRO	07
CHAKETTE DONNA MARIE	4	C E	04
CHARLESWORTH BRYAN O	4	ENGL	05
CHARKNEY MARK JAY	4	ADM MGT	05
CHARPING RONALD G	4	ADM MGT	05

NAME - STATUS - COURSE - CLASS

NAME	STATUS	COURSE	CLASS
CHASE PHILIP MARVIN	4	PO SC	05
CHASTAIN CYNTHIA ANN	4	ACCT	07
CHASTAIN JAMES B JR	4	P-MED	12
CHASTAIN JOHN ERIC	1	HORT	01
CHE JUI TEH	5	M E	11
CHEATHAM C MICHAEL	1	M E	01
CHEATHAM SAMUEL A	7	HORT	11
CHEATHAM THERESA B	6	S ED-NS	*11
CHEATHAM VIRGINIA P	4	MICRO	08
CHEEK JOEL MICHAEL	4	PSYCH	02
CHEEK MARY LEWIS	1	NURS BS	01
CHEEZEM PAUL MILTON	4	ENGL	03
CHEN CHIEH FU JEFF	6	MATH BS	11
CHEN PO HSIANG	5	M E	11
CHERENSON ROBERT B	1	P-VET	01
CHEROKS GEORGE A	4	ADM MGT	07
CHESHIER KENNETH M	4	ADM MGT	02
CHESLAK SCOTT EDWARD	4	EC ZOOL	08
CHESLEY MICHAEL D	4	K P A	*08
CHESSEY RICHARD S	4	MICRO	07
CHEUNG PING-SUN R	6	CH BS	14
CHIARIELLO DIANE	4	EL ED	07
CHIARIELLO MARION	4	EL ED	07
CHIEN HO CHEN	6	M E	*11
CHILDERS CECIL ALLEN	1	AGRON	11
CHILDERS JOHN O JR	4	ADM MGT	06
CHILDERS STANLEY H	6	ENT	11
CHILDERS WILLIAM F	1	PM CORE	01
CHILDRESS BLAINE C	1	E E	11
CHILDRESS PATRICIA M	4	EL ED	*03
CHILDRESS RONALD L	1	E E	01
CHILDRESS SANDI R	4	ACCT	04
CHILDRESS TERRY W	4	ADM MGT	07
CHILDS HOWARD D	4	CH E	04
CHILDS NATHAN WEST	1	NURS BS	01
CHILDS STACY FELICIA	2	MATH BS	01
CHILES BARBARA ANNE	4	IN ED	05
CHINNES LOUIN DANIEL	4	MICRO	05
CHINNIS DONALD E	4	HIST	06
CHIPMAN JANET AMANDA	4	MED T	06
CHISHOLM GINGER D	4	MICRO	08
CHLAN CARYL ANNE	6	CH BS	*14
CHOU JUNG CHEN JANE	5	NURS	11
CHOW EDWARD T	4	ADM MGT	04
CHOW GENE MING	1	FIN MGT	01
CHRISMAN CATHERINE	4	E E	05
CHRISMAN KENNETH LEE	1	E E	01
CHRISMAN MARCUS ERIC	1	PM CORE	01
CHRISS GEORGE S JR	4	M E	05
CHRIST DOUGLAS JOHN	4	E E	05
CHRIST JOHN FURY	4	ACCT	07
CHRIST RANDALL J	1	R P A	01
CHRISTIAN GEORGE WM	6	SCS-ND	*11
CHRISTIAN WILLIAM O	4	ZOOL	03
CHRISTIE RICHARD W	4	E T	05
CHRISTLEY JERYL D	1	EL ED	01
CHRISTMAN GARY B	4	LIB ART	03
CHRISTMAN KATHRYN L	4	ADM MGT	*05
CHRISTOFFERS CHERYL	6	ECON	11
CHRISTOPH ORINDA J	2	EL ED	06
CHRISTOPH RICHARD T	2	R P A	03
CHRISTOPHER ELIZ G	4	NURS BS	05
CHRISTOPHER MARIAN L	4	NURS AA	*02
CHRISTY KIM ELAINE	6	M E	11
CHU BETTE ANN	6	MATH BA	*11
CHU JAMES K	4	EL ED	04
CHURCH CHARLES MIDAS	4	HORT	06
CHURCHILL LESLIE J	5	ENGR	11
CICALA JOHN ANDREW	6	EDUC-ND	*01
CIPOLLETTI GEORGE B	4	PO SC	08
CISSON WM EDWARD	4	P-ARCH	05
CLANTON ARTHUR F	6	ENGL	*11
CLANTON HARRY WM	4	S ED-PS	06
CLANTON RICHARD M	4	NURS BS	07
CLARK ROBERT A	1	ACCT	01
CLARK BARBARA P	4	B C	03
CLARK BETTIE A	6	ARCH	11
CLARK CAROL A	4	HIST	02
CLARK CYNTHIA LOUISE	6	SYS ENG	*11
CLARK DENNIS JOHN	1	BIO CH	01
CLARK DOUGLAS FOSTER	2	E E	*01
CLARK DWIGHT EDWARD	4	R P A	07
CLARK GEORGE LEON	4	B C	03
CLARK JAMES TIMOTHY	4	C E	03
CLARK JAY CARL	2	FOR	06
CLARK JENNY CAROL	4	R P A	07
CLARK JOHN CHAPPELL	4	B C	03
CLARK JOHN SAWYER	2	C E	03
CLARK JOSEPH CALVIN	4	R P A	07
CLARK LEE ANN	1	NURS BS	01
CLARK MARGARET JOYCE	5	MATH BS	11
CLARK PAMELA JOY	4	AG E	06
CLARK RICHARD HUGO	4	ZOOL	05
CLARK RICHARD SCOTT	1	PM CORE	01
CLARK ROBERT STEVEN	4	NURS AA	*04
CLARK RONALD SEVIER	4	NURS AA	*04

NAME - STATUS - COURSE - CLASS

NAME	STATUS	COURSE	CLASS
CLARK STEVEN HARRIS	4	ADM MGT	03
CLARK TERESA JO	1	ADM MGT	01
CLARK THOMAS CHASE	1	ADM MGT	04
CLARK WILLIAM M	4	CH E	03
CLARK WILLIAM PAUL	6	HORT	11
CLARK WM THOMSON	4	M E	06
CLARKE CINDY ANN	4	EL ED	04
CLARKE DANA R	7	PHYS BS	11
CLARKE DEBRA LYNN	4	EL ED	08
CLARKE JUDITH P	7	READING*	11
CLARKE LISA ANN	1	HIST	01
CLARKE MARGARET JANE	6	EDUC-ND*	11
CLARKSON JENKINS L	1	AN SC	01
CLARY CARL D JR	1	CR E	01
CLAUSSEN TRUETT M	1	CR E	01
CLAWSON DAVID ALAN	5	MATH BS	11
CLAYTON ALAN LEE	4	IN ED	*06
CLAYTON CAROL E	1	E E	01
CLAYTON CYNTHIA G	2	M E	02
CLAYTON JOHN T III	1	P-ARCH	01
CLAYTON JOSEPH E JR	4	CH E	04
CLAYTON MYRA JEAN	1	MEOT	01
CLAYTON PHILIP A	4	MEOT	01
CLAYTON PAMELA ANN	4	E CH ED	07
CLELAND MEREDITH F	4	EL ED	07
CLEM JOSEPH CHALMERS	1	P-VET	01
CLEMENT DANIEL H	1	FIN MGT	01
CLEMENT DEBRA ANN	4	EL ED	08
CLEMENTS MARY C	4	ACCT	03
CLEMENTS ROBERT J	6	MGT SC	14
CLEVELAND JAMES H	5	PER S	*11
CLEVELAND JOE H	4	ENT	*08
CLEVELAND RICHARD S	4	K P A	06
CLEVELAND STEVEN C	4	ADM MGT	04
CLEVELAND WANDA SUE	4	NURS AG	03
CLEVINGER PEGGY S	7	EDUC-ND*	11
CLIFFORD CHRISTOPHER	4	ADM MGT	06
CLIFFORD MARK JAMES	4	ADM MGT	02
CLINCH BEVERLEY J	4	HIST	07
CLINE DAVID TILMAN	4	ADM MGT	07
CLINE STEPHEN LAMAR	1	PM CORE	01
CLINE STEVEN TODD	3	S ED-NS*	08
CLINKSCALES WM C	6	EDUC-ND*	11
CLONAN RICHARD M	4	ADM MGT	06
CLYBURN DEBRA ANNE	1	K P A	01
CLYBURN LOUANNE	1	E CH ED	01
COAKLEY PAUL BROOKS	4	K P A	05
COATE CHARLES JOSEPH	4	ACCT	05
COATES BRIAN EDWARD	4	ECON	02
COATES JAMES WM JR	5	VIS-ST	11
COBB BARBARA LYNNE	4	MICRO	05
COBB ETHEL LYNNETTE	1	EL ED	01
COBB JOEL LESLIE	4	PHYS BS	05
COBB SARAH CATHELENE	1	S ED-EN	01
COBB SHERRY LEE	4	B C	05
COBB STEVEN WILSON	4	FOR	06
COBB TYRUS KAYMOND	4	M E	03
COCCIA ANDREA LEE	5	HORT	11
COCHRAN ALICE D	4	BOT	03
COCHRAN JAMES JOSEPH	4	LIB ART*	02
COCKMAN WESLEY E	4	PO SC	07
COCKRELL SUSAN MAREE	4	ENGL	01
CODY WILLIAM JAMES	4	ADM MGT	07
COEN ROBERT L	1	CH E	01
COFFEY RICHARD ALAN	4	LIB ART	05
COFFEY ROBERT C	4	K P A	07
COFFEY THOMAS JOSEPH	1	PSYCH	01
COGDILL W LLOYD	1	E E	01
COGGINS JONATHAN M	4	ZOOL	03
COGGINS RICHARD C	4	EL ED	05
COGGINS RUTH ALBERTA	4	E E	04
COGHILL CARL H	1	ACCT	01
COGHILL DAVID FLOYD	1	HIST	01
COGSWELL ANN E	6	MICRO	11
COHEN ALEXANDER H	4	MICRO	05
COHEN DAVID ANDREW	4	ZOOL	03
COHEN STEPHEN M	5	EDUC-ND	11
COHENS LEOLA	1	FIN MGT	01
COKER DANIEL HOLLIS	4	EL ED	07
COKER FRANCES	4	BOT	07
COKER JAMES MILTON	1	PO SC	01
COKER YOLANDA Y	5	EDUC-ND*	11
COLE HENRY CAMPBELL	4	M E	05
COLE JOHN N	7	EDUC-ND*	11
COLE REBECCA FREEMAN	4	EL ED	06
COLE RENEE CECILE	4	FD SC	07
COLE TIMOTHY L	7	FOR	11
COLE WM CHARLES	6	IN ED	*11
COLEMAN ANDREW HOYT	7	PER S	*11
COLEMAN ANN CHARLENE	1	P-PHY T	01
COLEMAN BETH	4	P-ARCH	08
COLEMAN CHARLES DOUG	4	P-ARCH	08
COLEMAN CHARLES G	4	ACCT	05
COLEMAN CONNELIA J	4	ACCT	08
COLEMAN DAVID P	4	UY SC	07

NAME - STATUS - COURSE - CLASS

NAME	STATUS	COURSE	CLASS
COLEMAN FRANK E III	4	TEXT	05
COLEMAN GREG M	4	AG ED	02
COLEMAN GREGORY L	1	ADM MGT	01
COLEMAN H VICTOR JR	1	E E	01
COLEMAN JOHN STEVEN	4	S ED-PO	03
COLEMAN MICHAEL G	6	AG E	11
COLEMAN RALPH M	4	P-ARCH	03
COLEMAN RALPH THOMAS	4	ADM MGT	03
COLEMAN RANSOME A	4	MATH BS	05
COLEMAN RICHARD ALAN	1	ACCT	01
COLEMAN THOMAS H	4	TEXT	07
COLEMAN TONI T	1	P-VET	01
COLES GREGORY WARREN	4	ADM MGT	02
COLGROVE DIANA LYNN	4	FOR	08
COLLIER ALBERT WADE	1	PO SC	01
COLLIER CONSTANCE L	1	ADM MGT	01
COLLIER JOHN A	6	AG E	14
COLLIER MARY E	4	NURS BS	03
COLLINS BRADFORD S	4	MICRO	03
COLLINS E RUSSELL JR	2	CH BS	03
COLLINS GALE CAROL	4	EL ED	08
COLLINS JAMES L JR	4	EL ED	07
COLLINS JOHN D	4	E E	07
COLLINS K GLENN	4	E E	08
COLLINS LAKH KEITH	2	AN SC	03
COLLINS LINDA MURPHY	1	READING*	11
COLLINS MARCIA ANN	1	NURS BS	01
COLLINS MAXIE M	4	K P A	04
COLLINS RICHARD W	3	ENGL	04
COLLINS ZELLA ALLEN	6	READING*	11
COLSON MARVIN H	4	FOR	07
COLSON STEVEN ARTHUR	4	ACCT	04
COLUMBUS MICHAEL L	4	K P A	03
COLVIN JESSE RANDALL	4	E T	07
COMERFORD JOHN W	6	AN SC	11
COMERFORD PATRICIA M	6	AN SC	*11
COMPTON CYNTHIA JO	4	PSYCH	08
COMPTON EMILY ANNE	4	ACCT	05
COMPTON FRANCES S	6	PER S	*11
COMPTON GARY LYNN	4	PO SC	05
COMPTON MASON LEROY	4	E E	06
COMPTON THOMAS C III	4	PO SC	07
CONAHAN DOREEN JOAN	4	NURS BS	07
CONDER MARK PINKNEY	2	FOR	03
CONE CONVERSE BOMAR	1	P-ARCH	01
CONLEY DAVID RUSSELL	4	I M	07
CONNELL JOHN ALLEN	6	EDUC-ND*	11
CONNELL SAMUEL EDWIN	4	ACCT	08
CONNELLY DAPHNE H	5	EDUC-ND*	11
CONNOR JAMES M JR	4	HIST	08
CONNOR WILLIAM OWENS	1	C E	01
CONOVER GEORGE R III	6	K P A	*11
CONKAD FRANKLIN D	4	ADM MGT	03
CONKAD JOHN HERBERT	4	CH E	06
CONKAD KEVIN P	4	ADM MGT	02
CONKAD ROBERT JAMES	1	HIST	01
CONWAY RUTH ELLEN	1	ADM MGT	01
CONWAY THOMAS WM	4	MICRO	05
CONYBEAR RICHARD G	1	E A	01
CONYERS LISA RENE	4	NURS BS	03
CONZEL JOHN PARK JR	4	CH E	02
COOK ANNETTE LEWIS	4	NURS BS	03
COOK COLWELL ANN	4	E ZOO	03
COOK DARRELL ALLEN	4	S ED-HI	05
COOK DENNIS LEE	1	ACCT	01
COOK DEXTER L	4	ZOOL	03
COOK ELIZABETH ANN	4	E CH ED	03
COOK FRANK E	7	ADM SPV*	11
COOK HAWKINS M JR	4	I M	05
COOK HELEN ALICE	4	NURS BS	07
COOK JAMES MICHAEL	1	M E	01
COOK JAMES T	4	I M	07
COOK JANE MARIE	4	PM CORE	07
COOK JOEL NEUBERT	1	ECON	01
COOK JOYCE WILSON	6	EL ED	*11
COOK KAREN BOYD	4	EL ED	05
COOK KATHRYN MALLOY	1	PO SC	01
COOK LEROY KENNETH	1	PM CORE	01
COOK MERRITT SEYMOUR	7	PHYS BS	11
COOK PAUL REID	4	P-ARCH	03
COOK PAULA KATHRYN	4	ACCT	02
COOK PETER AUGUST JR	4	MED T	04
COOK ROBERT MICHAEL	1	E E	01
COOK WILDA LOUISE	4	NURS BS	07
COOK WM HARTWELL JR	4	C E	07
COOKE ANTHONY E	1	K P A	01
COOKE CYNTHIA B	4	NURS BS	05
COOKE ROSEMARY R	6	ENGL	11
COOL RACHEL CAMERON	4	FOR	03
COOLER WILLIAM C	1	E E	01
COOLEY AVERY JAMES	4	ZOOL	08
COOLEY CYNTHIA M	2	ACCT	*12
COOLEY DON WAYNE	4	B C	07
COOLEY JAMES W JR	4	K P A	04
COOLEY KEITH OLIN	3	MICRO	02
COOLEY MARY FRANCES	4	ACCT	03

NAME - STATUS - COURSE - CLASS

NAME - STATUS - COURSE - CLASS

COOMBS PAUL S JR 1 PM CORE 01
 COON DAVID ARTHUR 4 FOR 03
 COOPER CHRISTOPHER B 1 CH BS 01
 COOPER DEBBIE ANN 4 EL EU 04
 COOPER ELIZABETH ANN 1 S EU-MA 01
 COOPER JEFFREY ALLEN 1 E T 01
 COOPER LYNN C 4 AG E 03
 COOPER MARGARET W 2 M E 01
 COOPER SUSAN JENEAN 2 MATH BS 03
 COOPER WOODROW JR 4 ADM MGT*08
 COPE EPHRAIM G JR 7 EDUC-ND 11
 COPE JOHNNY LEE 1 AG MECH 01
 COPELAND ANN LUCILE 4 E CH ED 07
 COPELAND CHARLES M 4 ADM MGT 08
 COPELAND FRED H 4 CR E 08
 COPELAND JANET SUSAN 4 K P A 05
 COPELAND MAY STEWART 4 S EU-HI 08
 COPLEY VIRGINIA T 1 EL ED 01
 CORBETT ELLEN CURTIS 4 YL SC 05
 CORBETT HOWARD M 6 HORT *11
 CORBETT JOSEPH S 4 MATH BS 06
 CORBETT KAYE F 4 SOC 04
 CORBIN THOMAS ALLEN 4 C E 08
 CORCORAN JON ERICH 4 K P A 07
 CORDRAY CLAUDIA T 4 E CH ED 02
 CORDRAY MICHAEL K 4 AN SC 03
 CORLEY CAROL ANN 1 NURS BS 01
 CORLEY EDWARDS J JR 4 K P A 04
 CORLEY JOHN RAYMOND 4 HORT 06
 CORLEY KAREN AMANDA 4 ADM MGT 07
 CORLEY LOU ANN 6 PER S *11
 CORLEY MARK HOMER 4 AGRON 07
 CORLEY PAUL WM 4 AG CD 08
 CORLEY ROBERT WADE 4 K P A 08
 CORLISS JAN GRIFFIN 2 ENGL 08
 CORNELISON HUBERT 4 C E 08
 CORNELL MICHAEL NEAL 4 ADM MGT 06
 CORNEMESSE DAVID M 4 M E 04
 CORNWELL PAMELA J 4 EL ED 08
 CORONTZES NICK HARRY 4 ZOO 08
 CORONTZES STEPHEN A 1 MICRO 01
 CORONTZES ZACHARY J 4 EC ZOO 04
 CORMIGAN JAMIE H 6 EL ED *11
 CORVETTE DONALD C 4 PSYCH 03
 COSGROVE BARRETT L 4 HORT 06
 COSTA SHERI LEIGH 4 EL ED 07
 COSTAS CHARLES E 5 K P A 11
 COSTELLO BARBARA A 5 DY SC 11
 COSTELLO VINCENT A 6 CH E 11
 COTHMAN JOHN R JR 4 S EU-HI 04
 COTHMAN JUDY DIXON 6 PER S *11
 COTTINGHAM GEORGIA B 4 ACCT 05
 COTTINGHAM WILLIAM 4 E E 03
 COTTE BRUCE W 1 E E 01
 COTTE MARK HAYWARD 4 ENGL 03
 COTTON RICHARD E III 4 C E 02
 COTTRELL WAYNE M 4 M E 08
 COTTY RICHARD ALLEN 1 M E 01
 COUCH CARROLL R 4 ADM MGT 07
 COUNT DAVID JOE 4 ADM MGT 05
 COURTNEY KAREN E 4 S EU-HI 03
 COUSINS THOMAS E 4 C E 04
 COUSINS WARREN M 4 AGRON 05
 COUTURE SHARON E 4 EL EU 03
 CUVELL ROBERT D 4 P-ARCH 04
 COVINGTON THOMAS RAY 1 AG ED 01
 COWAN DAVID E JR 1 P-PHARM 01
 COWAN MARK STEVEN 4 ADM MGT 05
 COWARD KAREN WHEELER 1 E CH ED 01
 COWARD WANDA JEAN 4 NURS BS 05
 COWART SHERYL ANN 4 EL EU 03
 COX ANN SHEPPARD 4 FD SC 07
 COX BEKLY MARGARET 4 EL ED 08
 COX DENNIS PHILIP 4 AG EU 07
 COX DONNA RENE 4 K P A 02
 COX GUERRY RONALD 4 ADM MGT 08
 COX JACK DAVID 4 FIN MGT*08
 COX JAMES ALBERT 4 MATH BA 05
 COX JANIS FAYE 1 MATH BS 02
 COX JOHN WILLIAM 5 CH BS *11
 COX JOSEPH WILLIAM 4 ADM MGT 02
 COX KATHKINE EARL 1 EC ZOO 01
 COX LISA ELIZABETH 4 EL EU 08
 COX M PAUL 1 AG E-TPH 03
 COX ROBERT FRANKLIN 1 AG EC 01
 COX STEAS KNIGHT JK 4 FOR 07
 COX STEVE CAROL 4 MICRO 07
 COX SUSAN INEZ 4 NURS BS 03
 COXE ISABELLE MCIVER 4 EL EU 05
 COXE WILLIAM BURTON 4 C E 02
 COY LAURA SUE 1 P-ARCH 01
 CROUDOCK GARNET R JR 1 T C 01
 CRAFT STEPHEN ROY 4 AG E 03
 CRAFT THOMAS STANLEY 4 M E 07
 CRAIG CATHERINE ADA 6 S EU-MA*11

CRAIG GARY LUTHER 4 K P A 08
 CRAIG JEAN E 6 EL ED 11
 CRAIG KAY MCFARLIN 6 ADM SPV*11
 CRAIG SAMUEL BARBER 1 FOR 01
 CRAIG WM ROBERT 6 ADM SPV*11
 CRAIN JAMES EARL JR 2 E T 05
 CRANDALL DAVID G 4 CH E 03
 CRANE JOHN SOULE 6 W B *11
 CRANE TOMMIE JEAN 1 ENGL 01
 CRANK ETHELYN M 7 PER S *11
 CRAPPS MICHAEL C 1 P-ARCH 01
 CRAPPS MICHAEL JIMMY 4 ADM MGT 07
 CRAPPS WANDA RUTH 4 PSYCH 07
 CRAVEN PAMELA ANN 4 MICRO 03
 CRAVEN THOMAS HAROLD 5 CH E 11
 CRAVENER SHARON L 4 NURS BS 02
 CRAWFORD CHARLES E 4 K P A 08
 CRAWFORD CHRISTOPHER 4 ZOO 03
 CRAWFORD CYNTHIA KAY 4 FIN MGT 05
 CRAWFORD D JEAN 4 EL ED 03
 CRAWFORD DEBORAH J 6 EL ED *11
 CRAWFORD DIANNE GAYE 6 EL EU *11
 CRAWFORD EDWIN D 6 ADM SPV*11
 CRAWFORD JANET CAROL 4 EL ED 03
 CRAWFORD KATHY JEAN 4 FIN MGT 04
 CRAWFORD KEITH SCOTT 4 P-DENT 12
 CRAWFORD LESLIE KAY 1 ADM MGT 01
 CRAWFORD LINDA JEAN 2 EL ED 02
 CRAWFORD MATTHEW M 4 FOR 07
 CRAWFORD PATRICIA L 4 PSYCH 07
 CRAWFORD PEGGY SUE 4 NURS BS 04
 CRAWFORD STEPHEN S 4 K P A 06
 CRAWFORD VANDERVEER 4 ZOO 07
 CRAWLEY ALAN BAKER 4 M E 07
 CRAWLEY EDWARD J 4 E T 02
 CRAWLEY STANLEY 4 PS 08
 CRAWLEY STUART W 4 PS 08
 CRAYTON MAXWELL S 6 ECON *11
 CREDE WALTER C III 4 FOR 08
 CREEL DAVID ABBOTT 4 P-ARCH 06
 CREEL CARLIN THOMAS 4 AN SC 01
 CREEL JAMES E 1 E E 05
 CRENSHAW CHEVIS A 4 ZOO 03
 CRENSHAW J D DOUGLAS 4 FIN MGT 03
 CRENSHAW MARTHA S 2 E CH ED 04
 CRESWELL MARY DENISE 1 EL ED 01
 CREWS ALINE AYER 1 EL EU 05
 CREWS MICHAEL WALKER 1 CH E 01
 CRIBB ANGELA SANFORD 6 MATH BS 11
 CRIBB MARC LAVERNE 4 AGRON 06
 CRIBB MICHAEL E 4 C E 03
 CRIM PATRICIA JANE 4 PSYCH 05
 CRIMMINGER SUSAN M 4 S EU-NS 02
 CRISP TINA MARIE 6 NURS BS 05
 CRISP VALERIE G 6 EL EU *11
 CRITZ KAREN BERNICE 4 E CH ED 07
 CROCKER MARION E JR 4 K P A 01
 CROCKER RICHARD P 4 M E 08
 CROCKETT MARY L 1 FOR 01
 CROFT NANCY MARTIN 3 E CH ED 04
 CROMER CARL ALAN 4 M E 03
 CROMER DANIEL MARK 1 CH E 01
 CROMER EVELYN FAYE 4 EL ED 03
 CROMER GARY BOYCE 2 HORT 04
 CROMER ROSE ANNE 4 E CH ED 07
 CROMER WILLIAM SCOTT 4 C E 03
 CRONHENIM MILTON H 4 FIN MGT 04
 CROOK JOHN LINDSAY 1 AGRON 01
 CROSBY BIRDIE JR 4 AG MECH 05
 CROSBY BOBBY L 6 ADM SPV*11
 CROSBY F REBECCA 4 MICRO 04
 CROSBY JACK V 6 MATH BS*11
 CROSBY ROBERT HENRY 4 E T 06
 CROSBY TERRI LYNN 2 EL ED 05
 CROSS ALFRED BIGGART 4 E E 03
 CROSS CATHERINE ANN 1 ECON 01
 CROSS CLAUDE FULLER 1 FIN MGT 01
 CROSS TIMOTHY G 4 MICRO 08
 CROSSLLEY CATHERINE M 4 K P A 01
 CROUCH DIANE T 7 EL ED *08
 CROUCH VASANT G JR 4 ADM MGT 08
 CROUT ROY JURNAM 1 C E 01
 CROW GARY FOWLER 4 ZOO 07
 CROWE GERARD M 4 E T 03
 CROWE GLEN THOMAS 1 AGRON 01
 CROWE MELODY HAMBY 6 PER S *11
 CROWE MICHAEL T 4 WD UTIL 02
 CROWE PEGGY JAMES 4 ACCT 06
 CROWLEY BRUYET ANNE 4 NURS BS 02
 CROWSON RICHARD H 1 C E 01
 CROWSON SUSAN JEAN 6 ENGL 11
 CROWSON THOMAS J 6 K P A 11
 CROWTHER MARCIA B 6 EL ED *11
 CROWTHER PATSY 4 EL ED 03
 CROWTHER PAUL R 1 ADM MGT 01
 CRUISE MARGARET ANNE 4 AGRON 08

NAME - STATUS - COURSE - CLASS

NAME	STATUS	COURSE	CLASS
CRUM HENRY HAYNE III	6	CH BS	11
CRUM JAMES C	6	BIO CH	*11
CRUM TANA K	6	EDUC-ND	*11
CRUMP STEVEN HOWARD	4	PO SC	05
CRUMPTON DANIEL W	4	K P A	08
CRUSE KENNETH LEE	6	BIO CH	*11
CRUTCHFIELD AMY M	1	E CH ED	01
CRUTCHFIELD DAWN M	2	NURS BS	01
CRUTCHFIELD KATHY L	4	NURS BS	08
CSEPOL STEPHEN PETER	4	P-ARCH	06
CUBBAGE LEIGHTON M	4	PO SC	08
CUCINELLA DENISE T	4	AN SC	05
CUDWORTH LINDSAY	4	TEXT	02
CULBERSON DOROTHY A	1	FIN MGT	01
CULBERTSON DEBORAH L	1	PM CURE	01
CULBERTSON JAMES R	6	ADM SPV	*11
CULBERTSON MARY G	6	EDUC-ND	*11
CULBERTSON R BRUCE	6	MICRO	03
CULBERTSON SALLIE E	6	EL ED	11
CULBRETH CRAIG ERVIN	4	HORT	03
CULBRETH JOHN WM	4	K P A	06
CULBRETH W FRANK	1	MED T	01
CULCLASURE SABRINA A	4	K P A	03
CULLER DONALD BRECK	6	S E	*11
CULLER JAMES WIGHTMAN	4	FOR	03
CULLUM MARGARET ANN	4	EL ED	06
CULP CATHERINE BETTS	4	K P A	02
CULP DAVID ANTHONY	1	MATH BA	01
CULP ROBERT BEN III	4	MICRO	07
CULP WM LEONARD JR	4	ZOOL	07
CUMBOB DIANA LYNN	4	EL ED	02
CUMMINGS GERALD P	4	PO SC	05
CUMMINGS GWEN LESLIE	4	AN SC	06
CUMMINGS JANIS BELLE	4	ENGL	08
CUNNINGHAM CLARE L	4	AUM MGT	03
CUNNINGHAM MARRY LEE	4	AN SC	03
CUNNINGHAM JOHN A	4	ADM MGT	04
CUNNINGHAM KATHRYN A	4	FOR	05
CUNNINGHAM PATRICE M	4	SC T-BS	03
CUPKA FRANCES KIM	4	T C	03
CUPPIA ANDREW RALPH	4	PO SC	07
CURETON DEBRA ANN	4	PSYCH	07
CURRIN GREGG BRYAN	4	ADM MGT	04
CURRIN JEANNIE MAGEE	4	AG-NU	*11
CURRIN THOMAS ARNOLD	6	ENT	11
CURRY CARLTON BLAKE	4	ADM MGT	04
CURRY CLARK EVAN	1	PM CURE	01
CURRY ERNEST DRAKE	4	ACCT	08
CURRY JAMES CLARK JR	4	E E	04
CURRY SHARON V	4	S ED-MA	03
CURRY SUSAN JOYCE	4	EL ED	05
CURTAN CATHERINE ZOE	4	EL ED	07
CURTIS DONALD SMITH	4	ADM MGT	03
CURTIS EDNA D	2	EL ED	*01
CURTIS NANCY CLAIRE	4	EL ED	07
CURTIS S TIMOTHY	4	EL ED	07
CUSHMAN CHARLES III	4	AN SC	05
CUSHMAN MARY NAGEL	4	PSYCH	07
CUTLER FRANCES RAY	4	K P A	08
CUTLER JANE W	1	MICRO	02
CYPHERS SHELLEY A	4	PSYCH	04
DABBS THOMAS LEE JR	4	E T	07
DABNEY JOHN RANDOLPH	2	P-ARCH	01
DACUS KEITH EDWIN	4	ADM MGT	07
DACUS LAURA ELLEN	4	SPAN	06
DACUS MICHAEL KEITH	4	PHYS BS	08
DAGAWE HELEN E	1	SOC	01
DAGGITT M CHRISTINE	1	NURS BS	01
DALES JAMES MANNING	4	HIST	06
DALHOUSE SAMUEL D	4	FIN MGT	06
DALTON MARY ELEANOR	1	P-PHARM	01
DALTON PAMELA DENISE	4	S ED-EN	03
DANURIDGE P LEE JR	4	E E	01
DANURIDGE RICHARD L	4	ADM MGT	03
DANFY PATRICIA MARY	4	ADM MGT	05
DANGERFIELD DOUGLAS	4	C E	07
DANIEL WALTER A III	4	CR E	02
DANIELS CLARENCE	6	ADM SPV	*11
DANKO KATHRYN SUE	4	EL ED	05
DANNELLY JUNE E	4	PO SC	07
DANNER ANN E	4	SOC	05
DANTZLER JOAN RAPP	6	UY SC	*11
DARBY ALBERT D JR	6	E E	11
DARBY FRANCIS G JR	4	AG MECH	05
DARBY MARGARET H	4	ENGL	03
DARR KENNETH E	4	ADM MGT	03
DARR MARTHA P	4	ZOOL	03
DARKACH LOEKY M	1	C E	03
DASHER LORENDA LEA	4	ACCT	03
DAVENPORT CHARLES F	4	ACCT	04
DAVENPORT DAVID E	6	PER S	*11
DAVENPORT FRANK S	4	C E	07
DAVENPORT JOHN D	4	C E	01
DAVENPORT M DERRICK	1	C E	07
DAVENPORT MALCOLM W	4	ADM MGT	05

NAME - STATUS - COURSE - CLASS

NAME	STATUS	COURSE	CLASS
DAVIDSON BROOKSETTA	4	CR E	01
DAVIDSON CECILIA A	1	NURS BS	01
DAVIDSON CHARLES WM	2	HORT	05
DAVIDSON GLORIA C	1	P-VET	01
DAVIDSON IAN A JR	4	K P A	06
DAVIDSON J MICHAEL	4	MICRO	08
DAVIDSON JAMES BRUCE	4	AG ED	07
DAVIDSON MARK EDWARD	4	M E	05
DAVIDSON PENNIE L	4	NURS BS	07
DAVIES DARRELL K	4	FOR	06
DAVIS A BELMONT JR	4	E E	03
DAVIS ALAN SPENCER	4	MED T	05
DAVIS ALVIN STANLEY	1	M E	01
DAVIS BETTY G	6	NURS BS	11
DAVIS BRADLEY C	4	ADM MGT	04
DAVIS CATHY LYNN	4	MED T	03
DAVIS CECILIA MAREE	1	SC T-BS	01
DAVIS CHARLES E	4	EC ZUOL	04
DAVIS CHARLES R JR	4	FIN MGT	07
DAVIS CLARENCE S III	2	ZOOL	*01
DAVIS CYNTHIA ELLEN	4	EL ED	07
DAVIS CYNTHIA RUTH	4	P-ARCH	03
DAVIS DAVID D	4	AN SC	03
DAVIS DEBBIE COLETTE	1	NURS BS	11
DAVIS DEBRA JAY	1	P-PHARM	01
DAVIS DENNIS LYNN	1	FIN MGT	02
DAVIS ELIZABETH	4	MATH BS	05
DAVIS GARY CURTIS	4	ECON	03
DAVIS GEORGE J III	4	AN SC	04
DAVIS GLENN ARTHUR	6	E E	11
DAVIS GREGORY ONEAL	1	HORT	01
DAVIS HARRY P	4	FIN MGT	02
DAVIS JAMES DIXON	3	SOC	01
DAVIS JAMES LACY	4	C E	06
DAVIS JEFFREY LEE	4	ENGL	05
DAVIS JERRY B	6	AG E	14
DAVIS JOHN EVANS	1	C E	01
DAVIS JOHN THOMAS	4	ACCT	07
DAVIS JOYCE THOMAS	6	EL ED	*11
DAVIS JUDITH ANN	6	C R P	11
DAVIS JULIA JANE	4	E CH ED	05
DAVIS KATHRYN DELL	4	MATH BS	08
DAVIS KEVIN C	1	B C	01
DAVIS KEVIN SCOTT	4	ADM MGT	04
DAVIS LAYNE BRIAN	4	S ED-EN	05
DAVIS MARGARET G	6	EL ED	*11
DAVIS MARVIN F	4	DY SC	04
DAVIS MARY TROTTER	6	EDUC-ND	*11
DAVIS MELISSA HELEN	1	K P A	01
DAVIS MICHAEL DALE	1	MATH BS	01
DAVIS MICHAEL HAROLD	6	E S E	15
DAVIS MURRAY L JR	4	ADM MGT	05
DAVIS NANCY D	4	LIB ART	06
DAVIS PAMELA JEANNE	4	EL ED	05
DAVIS PETER ARNOLD	4	AG E	03
DAVIS RACHEL LUCILLE	4	ENGL	07
DAVIS RANDALL K	4	K P A	05
DAVIS RAY B	4	ADM MGT	05
DAVIS RICHIE MCCLANE	4	K P A	08
DAVIS RICKY LYNN	4	K P A	08
DAVIS ROBERT A	6	MGT	11
DAVIS ROBIN CAMILLE	4	PSYCH	05
DAVIS RONALD C	4	TEXT	03
DAVIS SANDRA PERIENE	4	S ED-MA	05
DAVIS SHERRY LEE	4	S ED-EN	06
DAVIS SHERYL L	4	S ED-NS	03
DAVIS STEVEN VAN	3	ADM MGT	*07
DAVIS THOMAS LEROY	4	E T	04
DAVIS WELBORNE F JR	4	I M	05
DAVIS WILLIE T JR	4	E E	08
DAVISON DELBERT L JR	4	C H T	04
DAVISON DOUGLAS LEE	6	ENGL	11
DAVISON JACQUE WHITE	6	MATH BS	11
DAWKINS JANET L	1	LIB ART	01
DAWKINS THOMAS EARL	4	AG ED	04
DAWSON CARL D JR	4	ENGL	03
DAWSON DAVETTE S	4	E CH ED	05
DAWSON FRANK MCPIKE	4	PSYCH	08
DAY JUDITH EDWINA	4	EL ED	07
DAY KATHRYN PINSON	4	PSYCH	08
DAY RICHARD ALAN	4	E T	05
DAY SEAN DAVID	1	HORT	01
DAYHOFF ROBERT L	1	M E	01
DAYHOOD DIANA RUTH	1	K P A	01
DAYHOOD VICKIE E	6	PER S	*11
DE HAVEN FRANKLIN JR	4	MATH BS	07
DE HAVEN RUTH S	4	CH BA	05
DE MADURO CARMEN D	2	PSYCH	04
DE VOS PAUL FRANCIS	2	B C	03
DEALON KIM T	6	T C	*11
DEALON DAVID CLAYTON	4	PSYCH	01
DEAN PAULETTE	6	EL ED	*11
DEAN LAWRENCE W JR	4	E E	07
DEAN TUDOR D JR	4	E E	03
DEBLAUGRINE KIMBERLY	1	ADM MGT	01
DEBNARIK LAURIE ANN	4	BOT	03

NAME - STATUS - COURSE - CLASS

DEBOLT ROY ALLEN	4	E E	07
DEBRUHL JULIA R	4	SOC	03
DECK PAUL FRANKLIN	1	ECON	01
DECONTI R STEVEN	1	PM CURE	01
DEERING DENNIS J	4	FOR	07
DEGNAN KEVIN JOHN	4	ADM MGT	05
DEGROOT HILDA ELAINE	4	NURS BS	01
DEGROVE KIMBERLY ANN	4	EC ZUOL	05
DEICHMAN MARK B	1	P-ARCH	01
DEIERLEIN ERIC C	4	C E	03
DEILY KAREN ANN	4	ZUOL	05
DEILY KARL RALPH	1	MICRU	01
DEKUNING MICHAEL P	4	I M	06
DEL CAMPO MICHAEL A	4	I M	05
DEL CANTO RODRIGO E	6	ARCH	11
DELANEY VINCENT P JR	1	ADM MGT	01
DELANEY DONALD ANDREW	1	AN SC	01
DELCAMBRE CHARLES R	7	MGT	*11
DELL MICHAEL C	4	CR E	02
DELMAR STEVEN ROBERT	4	ACCT	05
DELOACH CAROLINE L	7	EDUC-ND	*11
DELOACH LAURENCE A	4	IN ED-I	05
DELOACH PATRICIA J	4	IN ED	06
DELOACH POLLY M	1	MED T	01
DELOACH SHARON E	4	ADM MGT	07
DELOACH THOMAS K	3	ZUOL	01
DELOACHE LOUIS B	4	P-ARCH	06
DELVECCHIO FRED L	4	IN ED	*08
DELVECCHIO JOHN V	4	IN ED	08
DEMAREST DAVID W	4	AGRON	07
DEMART HERBERT ELDEN	4	C E	07
DEMAURO ANN KELLY	4	ED SC	02
DEMBO WM ARNOLD JR	4	MATH BA	07
DEMINK HEKMAN JR	4	BOT	03
DEMURT ADRIANO	7	EDUC-ND	*03
DEMUSTHENES HARRY P	4	P-ARCH	05
DEMUSTHENES JOHN S	4	ZUOL	07
DEMUSTHENES MICHAEL	1	P-ARCH	01
DEMPESEY MICHAEL G	4	PO SC	05
DEMPESEY RONALD P	1	WD UTIL	01
DENDINGER ROGER EARL	5	ENGL	11
DENDY NANCY KAY	4	NURS BS	06
DENNIS CYNTHIA ANN	4	NURS BS	07
DENNIS PATRICIA LYNN	4	ENGL	05
DENNIS STEPHEN E	4	ADM MGT	05
DENNIS WILLIAM H	2	C E	01
DENNY KIM BIRCHETT	4	NURS BS	*08
DENTREMON SHARON A	4	CH BA	03
DEPEW WM FRANCIS	3	ECON	06
DEPUJO ANNE	1	FR	01
DEPUJO FREDERICK	2	EC ZUOL	01
DERHAM THOMAS GRANT	4	ADM MGT	08
DERMID LEMUEL E	4	ADM MGT	03
DEROSE RICHARD T	1	MICRU	01
DERRICK DAVID L JR	4	I M	06
DERRICK GARY THOMAS	1	FIN MGT	01
DERRICK MARY LOUISE	1	PSYCH	01
DERRICK MICKEY L	3	S ED-HI	08
DESHEFFY GREGORY S	6	ZUOL	11
DESUTTER PASCAL	4	PO SC	02
DEVANNY WARREN H	4	ENGL	04
DEVINE MARILYN M	5	ADM SPV	*11
DEVLIN EVA	7	CH BS	*11
DEVLIN NANCY ANN	1	NURS BS	01
DEVORE ELBERT OTIS	6	NUTR	11
DEVORE THOMAS LEE	4	I M	*03
DEWITT CHRIS ARTHUR	6	MATH BS	*11
DEY CYNTHIA LYNN	4	AGRON	03
DIAL CHARLES I III	1	ECON	01
DIAMOND MICHAEL ALAN	6	ARCH	11
DIANATI SOHEILA	4	P-ARCH	05
DIAS MEL LOUIS	4	R P A	06
DIB ALICE HARA	4	NURS AA	05
DIB LINDA MARIE	2	MATH BS	01
DIBOIS EDITH M	5	EL ED	*11
DIBOIS MARK J	6	S ED-NS	*11
DICK R LYNN	4	CIB ART	*01
DICKENSON JOHN E	4	S ED-HI	05
DICKENSON E DIANNE	3	S ED-HI	*01
DICKENSON MARVIN	4	ADM MGT	02
DICKERSON TIMIE L	4	CH E	05
DICKERT ARBY DONALD	4	CH E	05
DICKERT CLINTON L	4	FOR	08
DICKERT DAVID LAYTON	4	ECON	07
DICKERT WILLIAM B	4	HORT	02
DICKY CARL BLAND	4	E E	03
DICKINSON JOHN A	4	FOR	07
DICKINSON JOHN H	4	ACCT	07
DICKINSON ROBERT C	4	C E	06
DICKSON CHARLES E JR	4	B C	04
DICKSON CYNTHIA D	4	E CH ED	08
DICKSON JAMES S	4	MICRU	06
DICKSON M CAROLINE D	1	FIN MGT	01
DICKSON ROBERT ALLAN	1	E E	01
DIECKMANN LINDA G	4	MICRU	05
DIETZ JANICE LYNN	4	PSYCH	03

NAME - STATUS - COURSE - CLASS

DIFAR MOHAMED A	4	PO SC	04
DIFFENDERFER PAMELA	2	R P A	03
DILLEO ANTHONY PAUL	4	E T	05
DILL BOBBY DARRELL	4	C E	01
DILL JANET LEA	1	PO SC	01
DILL RICHARD J	4	NON-DEG	*08
DILL TERRY M	4	E E	*03
DILLARD CAROL DYAR	7	ADM SPV	*11
DILLARD CURTIS M	4	C E	03
DILLARD ROBIN L	1	SPAN	01
DILLARD STEPHEN M	2	ZUOL	05
DILLON CHARLES R JR	4	BIO CH	05
DILLON KATHY CLEMENT	4	ADM MGT	03
DIMLING JOHN N	4	E S E	11
DIMS DALE WILLIAM R	5	EC ZUOL	01
DION WILLIAM H	6	C E	02
DISMUKES JAMES W	6	E E	11
DIVER ANNIE C	6	PER S	*11
DIXON CYNTHIA LOUISE	4	NURS BS	08
DIXON DONNA LEISA	1	PM CURE	01
DIXON GARY MITCHELL	6	NUTR	11
DIXON HOLLY HATTAWAY	4	S ED-FR	08
DIXON KATHY ANN	1	EL ED	01
DIXON RICHARD KEITH	4	FOR	02
DIXON RONNEY T	4	FIN MGT	08
DJUKEN RONALD W	7	ARCH	11
DOBBS ALAN LESLIE	4	ADM MGT	08
DOBBS HAROLD W	1	E E	01
DOBBS LAURA LEE	1	P-PHY T	01
DOBBS MARY JANE	4	MATH BS	*12
DOBBS WM BEASON	4	E S E	06
DOBBS DENNY MICHAEL	6	E S E	*11
DOBSON KENNETH C	4	MATH BA	07
DOBSON SUZANNE	4	FIN MGT	01
DOO ALAN G	1	HORT	01
DOOD ANDREW SCOTT	4	R P A	05
DOOD HUGH ALBERT JR	4	ADM MGT	03
DOOD MARK HOOVER	2	E E	02
DOODEN PATRICIA ANNE	4	FIN MGT	05
DOODGEN BETTY JANE	6	EL ED	*11
DOODGEN SARA ANN	4	NURS BS	07
DOODSON BETTY ANNE	1	MED T	01
DOELLER JEANNETTE E	4	HORT	08
DOENFERT KIRSTEN	4	NURS AA	04
DOGGETT ALYNDER P	4	MATH BS	05
DOGGETT KIM AUSTIN	6	C R P	11
DOLAN PATRICIA ANNE	4	EL ED	07
DOLCE CHRISTOPHER C	1	ADM MGT	01
DOLES DEBORAH ANN	1	R P A	01
DOMINGUEZ JEAN H	4	R P A	05
DONAHOO KATHRYN D	4	HORT	04
DONALDSON MALCOLM R	4	ADM MGT	04
DONALDLO BRENDA ANN	5	ENGR-ND	11
DONELSON DARLENE J	1	P-VET	01
DONEY JUDITH ANN	4	NURS BS	07
DONLAN JEFFREY P	4	CH BA	05
DONNALL JEAN ANN	1	E CH ED	01
DONNELLY BARBARA W	2	ENGL	*05
DONNELLY BRIAN L	4	ECON	03
DONOVAN BRIAN W	6	IMTS-ND	*11
DOOLITTLE BRUCE M	4	E T	07
DOOLITTLE DAVID M	4	S ED-HI	06
DOOLITTLE JAMES MELL	4	ACCT	07
DURETY JEFFREY A	1	E T	01
DORMAN LARRY GROVER	1	E E	03
DORN SANDRA PORTIA	4	R P A	07
DORN STEPHEN THOMAS	4	P-ARCH	12
DORK BARRY E	4	E E	03
DOSCHER JOHN D	4	ADM MGT	03
DOSTER ROBERT C	6	VIS-ST	11
DOSTER SIMMONS P	4	ADM MGT	05
DOSWELL HARRY JAMES	4	HORT	07
DOUBERLEY BONNIE S	6	S ED-NS	11
DOUGHTY HENRY NEAL	4	K P A	06
DOUGLAS CHRIS B JR	4	AG ED	07
DOUGLAS EVERETT B	4	PSYCH	06
DOUGLAS JAMES C	4	ZUOL	04
DOUGLAS LARRY GLENN	4	I M	04
DOUGLAS ROBERT K	4	IN ED	04
DOUGLAS RONI KAY	4	MICRU	03
DOUGLAS FRANK A III	4	ACCT	05
DOVER KENNETH H	6	S ED-HI	*11
DOVER LISA MARIE	1	NURS BS	01
DOWDEN DALE L	6	AGRON	*11
DOWELL HENRY W III	4	P-ARCH	05
DOWLS JAMES WALTER	4	FIN MGT	*07
DOWLING MICHAEL O	4	R P A	06
DOWLING TIMOTHY NEAL	4	AG EC	03
DOYLE BRIAN JOSEPH	4	ADM MGT	05
DOYLE ELIZABETH ANN	4	LIB ART	05
DOYLE GEORGE P III	4	ZUOL	05
DOYLE JAMES ANDREW	1	ZUOL	01
DOYLE STEVEN JAMES	4	R P A	05
DRAEGER MARK STEVEN	4	E T	06
DRAEGER WENDY J	4	EL ED	05
DRAFTS RACHEL D	1	NURS BS	01

NAME - STATUS - COURSE - CLASS

DRAKE DONNA MARIE	4	EL ED	07
DRAKE ROBERT BARNEY	4	E E	03
DRAKE FORD MICHAEL K	4	ZOOL	05
DRAPER RICHARD L JR	3	MICKU	01
DRAWOY MICHAEL H	4	K P A	02
DRECHSLER ROBERT C	1	MATH BS	01
DREHER MARGARET EDNA	4	ADM MGT	03
DREHER NANCY E	4	HORT	08
DRESDOW DAVID C	5	MATH BS	11
DREW DEMARIS LYNN	4	NURS AA	04
DREW FORD H III	4	PO SC	04
DREW ROSEANN WATKINS	6	ADM SPV	*11
DREWS KELLYANNE	4	AGRUN	06
DRIGGERS DAVID M JR	4	P-ARCH	03
DRIGGERS THOMAS C	6	E E	11
DRISKELL JULIA DANNI	4	SPAN	06
DROGE JOHN CARSTEN	4	E E	03
DROLL STEVE EDWARD	4	FIN MGT	08
DROST SUZANNE M	5	ZOOL	11
DROTOR M ELIZABETH	3	FD SC	03
DROTOR MICHAEL D III	2	E E	07
DRUCE MARK HENRY	4	WD UTIL	05
DRUMHELLER DAVID A	5	ZOOL	11
DRUMMOND CHARLES M	1	M E	01
DRUMMOND CHERYL JEAN	6	EL ED	*11
DRUMMOND JAMES PAUL	6	K P A	11
DRUMMOND ROBERT ALAN	4	HORT	05
DRUMMOND THERESA L	4	HORT	02
DRUYEN LINDA	4	EC ZOOL	03
DRUYEN THOMAS MARVIN	4	ADM MGT	03
DRYE CHARLES EDWIN	6	PL PATH	*14
DUBINSKY DAVID PETER	4	ADM MGT	03
DUBOSE ANNE MARIE	4	EL ED	02
DUBOSE JAMES TIMOTHY	4	E E	08
DUBOSE JERRY DAVIS	4	PO SC	06
DUBOSE PAMELA ANN	2	ECON	04
DUBOSE PHILIP B	3	NON-DEG	12
DUBOSE WILLIAM P IV	1	ZOOL	01
DUBS JACK RANDALL	4	C E	02
DUCEY BARBARA ANNE	1	K P A	01
DUCK ROBERT VERNON	1	E E	05
DUCUM JOHN EDWARD	1	FIN MGT	01
DUCWORTH CHARLES H	4	S ED-HI	08
DUDLEY ROBERT DALE	4	C E	08
DUELFER ROBERT A	4	B C	08
DUER ROBERT GRAYSON	6	PL PATH	11
DUFF ROBERT PAUL	4	I M	04
DUFF STEPHEN BRANDON	4	CH E	04
DUFFIE HENRY CLAY	4	C E	08
DUFFY EDWARD A	6	MAT E	*14
DUFRESNE PETER F	4	K P A	05
DUGGAN PATRICIA C	4	EL ED	07
DUKE ALISA GRACE	1	FIN MGT	01
DUKE CINDY KAY	4	MICKU	03
DUKE HENRY M III	4	HORT	08
DUKE MARY LOUANE	4	NURS BS	03
DUKES DAVID EIDSON	1	E E	01
DUKES DENNIS LYNN	4	FIN MGT	04
DUKES JANET LESLIE	1	K P A	01
DUKES MAHMA Y	4	NURS BS	06
DUKES THOMAS E	4	ADM MGT	05
DUNAGAN STEVEN HARRY	4	ADM MGT	08
DUNBAR CHRISTOPHER N	4	IN ED	05
DUNCAN CHARLES R	4	AG ED	03
DUNCAN CYNTHIA LYLES	5	EL ED	*11
DUNCAN DAVID WILSON	4	RL P A	05
DUNCAN FREDA ANN	2	NURS AA	*02
DUNCAN JAMES BRYANT	4	AN SC	07
DUNCAN JOEY VAN	4	C E	03
DUNCAN LAURA B	4	EL ED	03
DUNCAN PATRICIA ANN	4	EL ED	07
DUNCAN PHILLIP M	4	ADM MGT	*08
DUNCAN ROBERT M JR	4	K P A	08
DUNCAN SUSAN T	4	EL ED	07
DUNCAN WILLIAM D	5	IN ED	*11
DUNCAN WILLIS J JR	4	FIN MGT	06
DUNCAN WM EDWARD JR	1	FIN MGT	01
DUNDON STEVEN SCOTT	4	FOR	07
DUNHAM MICHAEL G	1	C E	01
DUNLAP HARRY L III	4	S ED-HI	08
DUNLAP JAMES L JR	4	E E	08
DUNLAP JEFFREY H	4	I M	*05
DUNLAP NEAL JOHN	4	FOR	*08
DUNLAP WILLIAM NEIL	4	ENGL	04
DUNLOP PATRICIA K	6	PER S	*11
DUNN ALBERT MARION	4	E T	07
DUNN BRUCE EDWARD	4	ZOOL	08
DUNN CHARLES H JR	4	MICKU	07
DUNN DONALD WM	2	K P A	03
DUNN DOUGLAS WILLIAM	4	FIN MGT	02
DUNN KATHLEEN MARIE	4	ADM MGT	03
DUNN MICHAEL R	4	S ED-HI	02
DUNN PATRICIA W	4	S ED-HI	03
DUNN ROBERT ERNEST	1	ADM MGT	01
DUNN RODNEY EVERETT	4	P-ARCH	05
DUNN SAMUEL C JR	4	ADM MGT	04

NAME - STATUS - COURSE - CLASS

DUNN WANDA BURRISS	4	NURS AA	*06
DUNN WILLIAM LANIER	2	TEXT	05
DUNWOODY ROBIN LYNN	4	FR	02
DUPKE JOHN YOUNG	1	M E	01
DUPUIS WALTER AUDIE	4	CH E	05
DURANT HARRY BAILEY	4	AG EC	02
DURANT NORWOOD DAVIU	1	PSYCH	01
DURGIN PATRICIA LYNN	4	S ED-HI	04
DURHAM CHARLES H	1	ADM MGT	01
DURHAM CHARLES MARK	1	E E	01
DURHAM LAGENIA	1	EL ED	01
DURHAM LARRY NEIL	2	ADM MGT	04
DURHAM LYNN LEWIS	4	NURS BS	05
DURHAM PAMELA SUE	6	EL ED	*11
DURHAM THOMAS LEE	4	E T	04
DURHAM WILLIAM KELLY	1	PO SC	01
DURKIN MARK ALAN	3	FOR	05
DUSENBURY PAUL R	1	FIN MGT	01
DUEVALL M STEPHANIE	1	ACCT	01
DUEVALL MARY SUE	7	S ED-EN	*11
DUEVALL REBECCA S	4	K P A	08
DWEY VIRGINIA B	2	E A	*04
DYAK JEAN KANDALL	6	S ED-EN	*11
DYCK ROGER DALE	6	I M	17
DYCHES LARRY LUKE	4	ACCT	08
DYCHES TOMMY MICHAEL	1	ACCT	01
DYE ELIZABETH ANN	4	P-ARCH	01
DYER FRANCES KELAN	1	ADM MGT	02
DYER JAMES DORSEY	4	E E	08
DYKES DAVID GARLAND	4	CH BS	03
DYKES DOUGLAS C	4	BOT	08
DYKES MARK GREGORY	1	HORT	01
DYKES STEVEN MICHAEL	4	EL ED	05
EAOUN LEILA OLIVER	4	HIST	05
EAGERTON EDNA M	3	HIST	02
EAKES EDWARD A	4	E T	03
EAKES JAMES WESLEY	4	AN SC	07
EAGLE GEORGE WESLEY	2	AG EC	*01
EARHART MICHAEL T	6	ARCH	11
EARL RICHARD RAYMOND	4	HORT	03
EARLE CAROL ANN	1	FIN MGT	01
EARLE DENNIS PAUL	4	MICKU	08
EARLE SUZANNE E	2	AG ED	05
EARLE W PATRICK	1	IN ED	01
EARLEY GREGORY S	6	HEADING	*11
EARLS GWENDOLYN B	7	ENGL	11
EARNEST BONITA M	2	MATH BS	*01
EARWOOD MICHAEL A	4	PSYCH	05
EASLER CYNTHIA S	1	FIN MGT	01
EASLER DENNIS KEITH	4	C E	03
EASLER L RUSSELL JR	3	ARCH	12
EASON DOUGLAS BRUCE	4	NURS BS	*05
EASON VICKI HAMMOND	4	C E	05
EASTERBY JOHN G JR	4	NURS BS	03
EASTERLING DEBRA H	4	P S	05
EASTERLING EDWARD H	1	FIN MGT	01
EASTERLING JOHN L	4	MATH BS	03
EASTES DWIGHT JAMES	4	MATH BS	02
EATMAN JOHN CLINTON	1	NURS BS	01
EATON CAKOLINE E	3	SYS ENG	*14
EATON LEONARD H JR	4	PL PATH	03
EATON LUVILLE LORD	4	ADM MGT	03
EAYKE CYNTHIA G	4	C E	08
ECKART CHRISTOPHER M	4	MICKU	03
ECKLEY GORDON WAYNE	4	E E	07
ECONOMY GEORGE P	4	M E	01
ECTOR WALTON LANE JK	1	E E	01
EDENFIELD JAMES A	4	FOR	04
EDENS JOHN DANIEL	4	AG ED	03
EDGE BENJAMIN E III	1	AG ED	01
EDGE CHRISTOPHER D	1	C E	01
EDGE PETER LEWIS	1	E T	01
EDMUND CHARLES	4	E A	05
EDMUNDS KIRKLAND M	4	ACCT	05
EDMUNDS CATHERINE L	4	EC ZOOL	07
EDWARDS ALAN HOLBERT	4	K P A	05
EDWARDS ALLIE SUE	4	P-ARCH	08
EDWARDS BYRON M III	1	E E	01
EDWARDS C ERNEST	2	K P A	04
EDWARDS CHARLES D	6	HEADING	*11
EDWARDS DOROTHY B	4	C E	07
EDWARDS DOUGLAS M	4	E E	03
EDWARDS DOUGLAS RAY	4	K P A	04
EDWARDS FRITZ K	7	S ED-EN	*11
EDWARDS GAYLE BARKER	2	NURS AA	*01
EDWARDS HELEN ANN	1	P-DENT	01
EDWARDS JAMES B IV	4	NON-DEG	*08
EDWARDS JAMES L JR	1	PSYCH	01
EDWARDS JAMES R JR	4	ENGL	02
EDWARDS JAN H	4	NURS BS	*08
EDWARDS JANICE KAYE	6	ARCH	11
EDWARDS JOHN ROYCE	4	ENGL	08
EDWARDS KAREN BETH	4	MICKU	07
EDWARDS LELLAN JAMES	4	AG SC	03
EDWARDS LILLIE M	2	BIO CH	*01
EDWARDS M THOMAS JR	2	BIO CH	*01

NAME - STATUS - COURSE - CLASS

NAME	STATUS	COURSE	CLASS
EDWARDS MARGARET T	2	FIN MGT	01
EDWARDS MARTHA E	6	PER S	*11
EDWARDS PAUL BLAND	4	ADM MGT	07
EDWARDS RICHARD E	4	PSYCH	06
EDWARDS SAM JOHN JR	4	I M	07
EDWARDS THOMAS B	6	MGT SC	*14
EDWARDS WALTER REESE	4	K P A	02
GEDE EMMANUEL OZO	4	ADM MGT	03
GGLE MARK STEVEN	6	ARCH	11
GGLESTON BETH ELLEN	2	BOT	*01
ICHENLAUB JOHN CARL	4	B C	08
ISELE CYNTHIA M	4	ECON	02
ISENGREIN MARK R	4	R P A	05
L HALLAL SLEIMAN C	2	E A	04
LAM ANGELA CAROL	2	LIB ART	02
LAM JAMES THOMAS	4	ACCT	03
LAM RICHARD GEORGE	4	FIN MGT	02
LOERMAN JOSEPH ABE	4	ACCT	05
LEAZER ALBERT H JR	4	P-ARCH	07
LEAZER PRINCE B III	4	CR E	07
LEAZER WM SAMUEL	4	CH E	06
LEUDE RONUA LORALEE	4	EL EU	07
LIADIS GEORGE	5	E	11
LIAS NANCY ANN	4	EL EU	03
LIAS RUTH	4	P-ARCH	06
LKINS PAULINE D	4	PSYCH	05
LLEDGE DAVID BASCO	6	PER S	*11
LLENBERG GEORGE B	1	S EU-HI	01
LLENBERG WM J II	4	YO SC	07
LLENBURG CAROLYN H	6	EL EU	*11
LLENBURG JAMES R	7	EDUC-ND	*11
LLENBURG JUY B	4	EL EU	05
LLENBURG TIMOTHY E	4	IN EU	08
LERBE DONALD L	6	K P A	02
LLERBROCK MICHAEL J	6	AG SC	14
LLERS JOSEPH C	1	AUM MGT	*01
LLERS KATHRYN LUMAN	6	PL PATH	*14
LLINGTON MITZI JUNE	6	S PATH	07
LLIOT JAMIE JACK	6	C R P	11
LLIOTT CAROL JEAN	4	NURS BS	05
LLIOTT CLAUD F	5	PHYS BS	14
LLIOTT DEBORAH ANN	1	P-ARCH	01
LLIOTT DEBORAH NELL	4	SOC	05
LLIOTT FAITH	4	TEXT	03
LLIOTT MARSHALL P	4	P-ARCH	*08
LLIOTT KENA BEE	4	BOT	04
LLIOTT WALTER H III	4	MICRO	07
LLIS CHARLES E	4	CH E	08
LLIS GREGORY PAUL	2	AGRON	02
LLIS JAMES-MICHAEL	4	FIN MGT	06
LLIS KAREN JEAN	1	P-VLT	*01
LLIS MICHAEL E	2	E E	*02
LLIS NORMAN DOUGLAS	3	BIONGR	11
LLIS PEGGY ANN	5	NON-VEG	12
LLIS STEVEN NEWTON	4	YO SC	07
LLIS WM EDWIN JR	3	FIN MGT	07
LLISON JULIAN GR	3	FOR	02
LLISON KENNETH EARL	6	EDUC-ND	*11
LLISON RICHARD K	1	M F	01
LLISON ROBERT ALLEN	4	K P A	06
LLISON TERESA FAYE	4	PSYCH	05
LLISOR KAREN JEAN	1	P-PHARM	01
LMORE JOHN TRAVIS	4	AGRON	05
LMORE MICHAEL ROY	4	R P A	07
LMQUIST BROR C	4	B C	08
LRUD ALVON C JR	4	M E	07
LRUD CLAUDENE D	6	CH BS	*11
LRUD JENA LYNN	6	NURS BS	07
LRUD THOMAS MARTIN	2	YO SC	03
LRUD WILLIAM DAVID	1	YO SC	01
LSEA THOMAS EDGAR	1	PM CURE	01
LWELL JACQUELINE M	1	PSYCH	01
LY FRANCES E	1	EL EU	01
LZA LARRY ALLAN	4	R P A	05
MANUEL RANDALL J	4	E A	07
MEKSON DONALD KEITH	1	CH E	01
MEKSON FORREST M	4	ACCT	07
MEKY SCOTT H	6	ZOOL	11
MEKY STEPHEN E	9	CH BS	11
MICH LYDIA PATRICIA	4	NURS BS	03
MMERTHAR DOUGLAS F	4	PHOT	*05
MOKY GARY ALAN	4	H P A	03
MOKY MARLINE M	4	M E	*03
NGELS WALTER	4	MICRO	03
NGLSH DAVID B	3	M E	02
NNIS JAMES M II	4	E E	07
NSLEY HOWARD P JR	4	E E	03
NTHKIN GERALD E	4	E E	03
NTHKIN RICHARD T	4	IN EU	05
PPES ROY COLIE	4	AGRON	08
PPINETTE ROBERT T	1	C E	01
PPS MARY DUBRIEL	4	E CH ED	03
PPS KATHY DIANE	6	ARCH	11
PPS ROBERT EARL	4	MICRO	07
PPS THOMAS WALTER	4	C E	03
EPSTEIN DAVID BRUCE	4	C E	03

NAME - STATUS - COURSE - CLASS

NAME	STATUS	COURSE	CLASS
EPSTEIN STEPHEN IRA	2	E E	02
EPTING MARC TAKESHI	4	FOR	07
EPTING RANDOLPH B	4	ACCT	07
EPTING SUSAN ELAINE	4	K P A	05
EPTON ZEE ELLEN	4	EL EU	05
ERSENKAL CARYL R	5	AG EC	14
ERSKINE LAURA KING	4	ADM MGT	03
ERSKINE KANDY HUGH	1	E E	01
ERTLMEIER SUSAN E	1	PO SC	01
ERWIN EDWIN DARGAN	1	P-PHY T	01
ERWIN JOSEPH ARNOLD	4	ECON	02
ERWIN MALCOLM M III	4	FOR	06
ESSCLAVON ARTHUR LEE	4	M E	07
ESCU E KATHLEEN L	4	PM CURE	06
ESKEW E VAUGHAN	4	EL EU	03
ESKIDGE JOHN W	2	C R U	02
ESLER MAHION	4	P-PHY T	04
ESTEP DONALD RAY	4	ACCT	05
ESTES MARK DAVID	4	ACCT	05
ETHEREDGE HOWARD JAY	1	P-ARCH	01
EUBANKS SUNJA BOOZEY	2	EDUC-ND	*01
EUBANKS WM KEID	4	CH E	07
EUBANS CHERYL LYNN	4	AN SC	02
EVANS DANNY CRAIG	4	CR E	08
EVANS DAVID RAY	4	FOR	08
EVANS ELIZABETH JOAN	5	EL EU	*11
EVANS ERASMUS	6	EL EU	*12
EVANS ERVIN DAVE	6	HORT	11
EVANS F DOUGLAS P	6	PO SC	05
EVANS FELDER Z	4	C R P A	06
EVANS FRANCIS WITTE	4	R B	04
EVANS GREGORY GARY	1	FOR	01
EVANS JOHN CHAPMAN	4	C E P	08
EVANS JOHN W III	6	C R P	11
EVANS KENNETH C	4	COOL	07
EVANS LAWRENCE E II	4	CH E	06
EVANS MARK JOHN	4	F E MGT	06
EVANS MARY F	6	EDUC-ND	*11
EVANS REBA KAY	6	MET T	07
EVANS THOMAS DARYLL	4	FIN MGT	07
EVATT JAMES G JR	1	I M	01
EVATT JANICE ROSE	5	L A -ND	*11
EVATT NANCY B	7	EL EU	*11
EVATT SHERYL WADE	6	READING	*11
VEHETT ROBERT FRANK	4	CH BS	06
VEHIDGE CHAS BARRY	4	LIB ART	03
VEHS MARK STEVEN	1	CR E	01
VINGER MARY JEAN	6	ZOOL	11
WEKS T HERBERT JR	3	C E	02
WING ROGER SCOTT	4	ADM MGT	08
WYN LOLA JOYCE	1	E E	01
YXON VICTORIA M	4	PO SC	03
ZELL PAUL JAMES	4	FIN MGT	05
ZELLE MARY GAY	4	NURS BS	04
ZACEY WM WADE	4	ENGL	07
ZADEL DONALD JOHN	1	PO SC	01
ZAGAN DONALD ALAN	1	ADM MGT	01
FAHNEY GARY WM	4	K P A	08
FAIR KEITT HANE	4	AG MECH	07
FAIRCLOTH THOMAS G	4	FIN MGT	06
FAIRY JOSEPH K III	4	I M	05
FAIRKEY WILLIAM SMOAK	4	PSYCH	03
FAIRFAX JAS MICHAEL	4	MICRO	03
FAISON DEBORAH M	4	NURS BS	06
FAISON DONALD M	5	BIO CH	11
FALES CHRISTOPHER H	6	C R P	*11
FALLAW SIDNEY ALLAN	6	P S	*11
FALLWELL MARTHA ANNE	6	MATH BS	11
FANNING ELIZABETH R	1	BIO CH	*01
FANT LAURA HAYES	1	BIO CH	01
FANT MARSHALL A III	4	ADM MGT	07
FANT WANDA KAY	4	NURS BS	04
FARIS JOE SIMPSON	4	AG E	06
FARLEY JAMES EDWARD	6	E E	*11
FARLEY JOHN WALKER	4	C E	07
FARLEY MYRA HODGES	4	NURS BS	07
FARLEY WM CHARLES	4	E E	05
FARMER BONNIE LEE	6	EL EU	*11
FARMER JACQUELYN P	4	NURS BS	04
FARMER LOUISA S	4	E CH ED	08
FARMER RAYMOND DAVIS	4	ENGL	06
FARNHAM JAMEN E	4	NURS BS	05
FAROTTO JAMES WARD	4	ADM MGT	04
FARK JIMMIE JONES	7	EL EU	*11
FARK RALPH EDWARD	6	IN ED	*11
FARKELL BARBARA C	1	K P A	01
FARKELLY ROY L	4	E T	06
FARRINGTON KIMBERLY	1	CH E	01
FARTHING TOMMY LEE	1	E T	01
FARVER JOAN E	1	NURS BS	01
FAUBION WM JAMES	2	ADM MGT	05
FAUCETT JERRY HAROLD	4	CH E	03
FAUCETT HITA PEARL	1	CH E	01
FAULK LINCOLN PAUL	5	ZOOL	11
FAULKNER DANNY REED	5	PHYS BS	11
FAULKNER DONALD B	4	R P A	*08

NAME - STATUS - COURSE - CLASS

NAME	STATUS	COURSE	CLASS
FAULKNER HUGH GRIER	4	B C	08
FAULKNER JOHN W JR	4	EL ED	07
FAULKNER HANDALL K	4	PSYCH	04
FAULKNER ROBERT E	2	CH E	04
FAUST SUSAN BOSLEY	2	FD SC	03
FAWLEY LINDA SUE	3	FIN MGT	02
FEAGIN WILLIAM SCOTT	1	ECON	01
FEAGLE MARY ELAINE	4	MATH BS	03
FEARRINGTON THOMAS H	6	R P A	*11
FEATHERSTON WILSON H	1	CH BS	01
FEDAK MARY ELLEN	4	E CH ED	06
FEEMSTER CHARLES WM	4	R P A	08
FELDER JOEL THOMAS	4	FOR	08
FELDER ROBERT LEE	4	EC ZOOL	04
FELLERS JANET	4	EL ED	05
FELLERS WM ELTON	4	B C	07
FELLMAN JOHN KEEGAN	6	BIO CH	11
FELTMAN HARRY DAN	2	E	01
FELTMAN HARVEY LEE	4	ADM MGT	03
FENDELY JOHN W JR	4	P-ARCH	07
FENNELL EDWIN KINARD	1	NURS	01
FENNELL HELEN S	3	NURS AA	01
FENNELL JENNIFER L	1	ENGL	02
FENNELL KIM LAYNE	1	ENGL	01
FENNINGTON GEORGE J	1	SC T-BS	01
FENTERS RICHARD A JR	4	ZOOL	06
FERGUSON ALAN C	7	CR E	11
FERGUSON CAROLYN G	4	ACCT	06
FERGUSON CHERYL ANN	4	E CH ED	03
FERGUSON DIANE PACE	4	S ED-HI	01
FERGUSON DONALD ALAN	6	HORT	*11
FERGUSON DONALD G	4	R P A	07
FERGUSON KENNETH B	5	SYS ENG	*11
FERGUSON MICHAEL C	1	CH E	01
FERGUSON STEPHEN Q	4	CH E	05
FERGUSON VICKI M	6	ENT	11
FERGUSON WM BUTLER	4	AG MECH	03
FERN ADAM	1	IN ED-A	01
FERN EDWARD ADAM	5	S ED-PS	08
FERN MARLENA HOPE	5	BIO CH	11
FERNANDEZ RUBIO R A	3	FIN MGT	06
FERNELL JULIA E	4	E CH ED	03
FERNER JOHN ALAN	1	ZOOL	01
FERYUS KENNETH D	4	ADM MGT	03
FICKEN JOYCE FOY	4	NURS AA	*03
FIEDLER JOHN F	4	ACCT	03
FIELD HENRY JACOB JR	4	ENGL	06
FIELD KAREN ROCHELLE	1	ECON	01
FIELD PATRICIA ANN	4	R P A	08
FIELDS E GRIER	4	HORT	07
FIELDS JOYCE W	4	EL ED	08
FIELDS KENNETH STROM	4	HORT	05
FIELDS LOUIS HUGGINS	3	ENGL	05
FIELDS LUTHER III	1	EC BIOL	01
FIELDS WM CRAIG	4	PO SC	07
FIGNENWALD PATRICIA	4	MICRO	08
FILL SUSAN L	4	EL ED	03
FINCH JOHN JEFFERSON	1	M E	01
FINLEY ROSEMARY	1	E C	01
FINLEY RITA JOYCE	4	EL ED	01
FINLEY JAMES ARNOLD	4	E	06
FINLEY ALTON LLOYD	4	E	*03
FINLEY CHARLES A JR	4	ACCT	05
FINLEY JACKIE D	4	R P A	08
FINLEY JERRY L	3	TEXT	*05
FINLEY JOAN E	4	EL ED	03
FINLEY STATES RIGHTS	4	P-ARCH	07
FINLEY TERRY A	1	ADM MGT	01
FISCHER JEANNE MARIE	4	HORT	07
FISCHER RANDAL N	1	E A	01
FISCHER STACEY L	4	HORT	03
FISHER DAVID NORWOOD	4	P-ARCH	03
FISHER DIANA LEWIS	2	NURS BS	*02
FISHER JAMES D JR	4	ECON	03
FISHER JIM DILLARD	4	MATH BS	06
FISHER JOHN B JR	4	MATH BS	06
FISHER K ROBERT	4	ACCT	03
FISHER ROBT JEFFREY	4	E	03
FISKEAUX CHARLIE D	6	MGT SC	14
FISTER ANNE MARIE	1	ACCT	01
FITZCHETT DOKOTHY E	4	ENGL	07
FITZGERALD CHRISTIAN	4	B C	08
FITZGERALD GARY LEE	4	P-ARCH	05
FITZGERALD JOHN T	2	E T	04
FITZPATRICK CHARLES	1	ENGR	01
FITZPATRICK KATHY E	6	P-MGT	14
FITZSIMMONS MARK R	4	P-ARCH	05
FLACK GLENN RAY JR	1	PM CORE	01
FLAKE LINDA CAROL	4	HIST	03
FLAKE RICHARD JR	4	E	03
FLANAGAN KEVIN WEST	1	FIN MGT	01
FLANAGAN WM EDWARD	4	MATH BA	03
FLATT JANICE MARIE	1	NURS	01
FLETCHER SUSAN T	1	NURS BS	05
FLEMING BARBARA ANN	4	E A	06
FLEMING MARK ALLEN	4	E A	06

NAME - STATUS - COURSE - CLASS

NAME	STATUS	COURSE	CLASS
FLEMING MITZI CAROL	4	E CH ED	05
FLEMING MONA GUY	2	EL ED	01
FLEMING ROBERT GRUBB	2	B C	02
FLEMING WILLIAM J	1	P-ARCH	01
FLEMING WM MCINTYRE	6	E S E	*11
FLEMMING DANIEL B	4	FOR	08
FLETCHER DONALD JOS	4	ADM MGT	02
FLETCHER HENRY V JR	4	R P A	08
FLETCHER JOHN WALTER	1	AGRON	01
FLETCHER RICHARD M	1	P-ARCH	01
FLETCHER SIEVEN R	4	PM CORE	01
FLINT LESLIE E	4	PSYCH	05
FLOWERS CONNIE FAY	3	MICRO	05
FLOYD ANDREW EARL JK	4	MICRO	05
FLOYD CHARLES THOMAS	1	M E	01
FLOYD CONNIE MACK	6	VIS-ST	11
FLOYD D RANDOLPH	1	CH E	01
FLOYD DAVID LEE	4	B C	03
FLOYD DAVID W JR	4	HORT	04
FLOYD FLOSSIE CHILDS	6	EDUC-ND	*11
FLOYD JAMES HERMAN	4	FOR	08
FLOYD JOHN KEISTER	4	AG ED	03
FLOYD LAURA JOHNSON	5	ENGL	11
FLOYD MARY FRANCES	4	AGRON	06
FLOYD RICHARD E	1	P-ARCH	03
FLOYD ROBERT S	4	PM CORE	05
FLOYD YANCY MARSHALL	4	R P A	07
FLUNKEY DEBORAH G	6	EL ED	*11
FLUNKEY WILLIAM H	6	BIO CH	14
FLYNN BEVERLY KAYE	1	NURS BS	01
FOGART ROBYN LORI	4	MATH BS	03
FOGLE GLENDA KAYE	4	EL ED	08
FOGLE GLENN MAURICE	1	CH E	01
FOGLE LEE EVERETT	1	PM CORE	01
FOGLE OLIVIA ANN	4	EL ED	05
FOILES WILLIAM M	2	HIST	02
FOLEY WILLIAM	4	ADM MGT	*04
FOLK THOMAS D	4	E E	05
FOLKES STRAUFORD G	4	C E E	08
FORD ALBERT W	4	C E E	05
FORD BEVERLY ELAINE	1	EL ED	*01
FORD HARRIETT H	1	FR	01
FORD JOEL PARRISH	6	CR P	11
FORD JOHN PATRICK	4	ADM MGT	06
FORD KAREN LAND	3	E CH ED	06
FORD KAY CAMERON	1	E CH ED	01
FORD LARRY MICHAEL	4	R P A	05
FORE CHARLES W JR	4	M E	02
FORE WILLIAM MICHAEL	4	AG E	03
FOREMAN CHRISTOPHER	6	MATH BS	*11
FOREST CHERYL ALLEN	4	PO SC	07
FORESTER DONNA LYNN	2	S ED-PS	05
FORESTER JANET LEE	4	MICRO	03
FORREST GUY E III	4	ADM MGT	03
FORREST JAMES L JR	6	ENT	*11
FORREST WENDE M	4	EL ED	05
FORSTER JOAN LESLIE	4	FIN MGT	02
FORSTER CARL NEIL	4	M E	05
FORTENBERG CERRY Y	6	CR P	11
FORTUNO BRUCE ALLAN	4	CH PATH	14
FORTUNE GRADY THOMAS	4	S ED-HI	04
FOSTER DAVID JON	4	S ED-HI	03
FOSTER DEBORAH DIANE	2	R P A	04
FOSTER HARRY DANIEL	4	FIN MGT	06
FOSTER HOWARD ALAN	6	S ED-HI	11
FOSTER JANE S	4	ADM MGT	03
FOSTER MARIE WATKINS	6	ZOOL	*11
FOSTER MARK DUPREE	4	MATH BS	03
FOSTER MICHAEL WM	4	HORT	08
FOSTER PAUL KEMP	6	C E E	11
FOSTER THOMAS CRAIG	4	HORT	03
FOSTER VICKI JEAN	4	EL ED	02
FOSTER WM RANDALL	1	ZOOL	01
FOULKS MICHAEL A	1	R P A	01
FOUNTAIN GEOFFREY F	4	E E	08
FOUSEK CATHERINE R	1	PO SC	01
FOUSZ JOHN HARVEY	4	ENGL	04
FOWLER C DONALD JR	4	ADM MGT	02
FOWLER DALE HEATH	4	EL ED	07
FOWLER DAMON LEE	4	P-ARCH	05
FOWLER DONNA LYNN	4	S ED-MA	02
FOWLER GARNET NELSON	7	EDUC-ND	*11
FOWLER LARRY D	4	ADM MGT	06
FOWLER MARTHA M	4	NURS BS	06
FOWLER RAY WILSON JR	4	I M	06
FOWLER RAYMOND LEE	4	AN SC	05
FOWLER SIDNEY HOLMES	1	ACCT	01
FOX BARBARA GAIL	4	SCC	01
FOX BRUCE ALLISON	6	R P A	*01
FOX CHARLIE KEITH	1	R P A	01
FOX FRANKIE FURMAN	1	EC BIOL	02
FOX ROBERT W JR	4	C E	02
FOX RUTH ELIZABETH	1	FIN MGT	01
FOX VICKI ANNE	4	NURS BS	07

NAME - STATUS - COURSE - CLASS

NAME - STATUS - COURSE - CLASS

FOXX VICKI LEE 4 SOC 03
 FRALICK ROBERT OLIN 4 PSYCH 02
 FRALIN JAMES MICHAEL 2 ARCH *01
 FRANCE MARK HOLROYD 1 SPAN 01
 FRANCE ROY LEWIS 4 ADM MGT 03
 FRANCIS CHARLES R 6 ARCH 11
 FRANCIS SHEILA MARIE 4 EL ED 07
 FRANCIS TAMELA KAY 1 ENGL 01
 FRANCISCO LOUIS M 4 S ED *08
 FRANK SAMUEL R 4 ECON 04
 FRANKEN JOHN F 4 K P A 06
 FRANKLIN D BRADLEY 2 SC T-BS 05
 FRANKLIN FREDERICK E 4 MICHU 07
 FRANKOVICH ANN MARIE 1 CH E 01
 FRANKS GEORGE EDGAR 4 I M 07
 FRANKS MARGARET T 4 E E 06
 FRANKS ROBERT P 6 ECON *11
 FRASER DAVID GEORGE 6 MGT 11
 FRASHER LINDA LEE 4 S ED-MA 07
 FRAUEN JOHANNA S 5 S ED-EN *11
 FRAWLEY LEO STEPHEN 6 AN PH 14
 FRAZIER DONALD T JR 1 K P A 01
 FRAZIER LOCKE E 4 FIN MGT 08
 FRAZIER STEPHEN R 2 HIST 03
 FREDERICK C DENISE 1 PSYCH 01
 FREDERICK GARY BRYAN 4 ECON 01
 FREDERICK KEITH R 4 PO SC 07
 FREE DAVID EUGENE 4 AGRON 01
 FREEDMAN MARSHALL L 5 ZOOL *11
 FREELAND DOUGLAS H 1 ZOOL 01
 FREELAND FRANCIS M 4 C E 05
 FREELAND HUGH MARION 4 CH E 03
 FREELAND ROBERT K 4 TEXT 07
 FREEMAN BENJAMIN J 4 M E 07
 FREEMAN CYNTHIA ANNE 4 E ECON 05
 FREEMAN DAVID S 4 HIST *02
 FREEMAN DEBORAH JEAN 4 EL ED 05
 FREEMAN FAYE MARIE 4 ACCT 05
 FREEMAN GARREL H JR 1 SC T-BS 01
 FREEMAN GARY R 4 C E 03
 FREEMAN JULIUS G JR 6 MICHU 11
 FREEMAN MARY JANE T 6 EL ED *11
 FREEMAN MICHAEL W 1 AG MECH 01
 FREEMAN MYRA J 2 PSYCH 03
 FREEMAN NED DAVID 1 CH BS 01
 FREEMAN ROBERT ALLEN 4 ECON 08
 FREEMAN STEVEN EARL 4 MICHU 08
 FREY LAUREN GRACE 4 ADM MGT 04
 FRICK CAREY EDWARD 4 AG MECH 02
 FRICKS PAMELA ANN 5 READING *11
 FRIDDLE FRANKLIN E 4 AGRON 02
 FRICKSON DWIGHT W 4 ADM MGT 05
 FROMAN DAVID PAUL 5 P S 11
 FRY DANIEL LAWRENCE 7 EDUC-ND 11
 FRY TIM DALE 4 PO SC 05
 FRYE EMMALYN BERRIER 4 ECON 03
 FRYE GRAHAM MILLER 1 PO SC 01
 FRYE LESLIE RAY 4 PSYCH 05
 FRYE WILLIAM GEORGE 6 MATH BS 14
 FULLER GEORGE RALSA 4 M E 03
 FULLER JANE REID 4 EL ED 06
 FULLER LYNNE DAY 5 EDUC-ND *11
 FULLER STEPHEN RAY 4 I M 03
 FULLER WILLIAM F 4 ADM MGT 04
 FULMER BRENDA JOYCE 2 EL ED 06
 FULMER DUWARD T 4 MICHU 05
 FULMER FRED LEO 4 B C 07
 FULMER HERBERT S III 1 ZOOL 01
 FULMER MICHAEL ROBT 4 FOR 03
 FULMER STEVE LUTHER 2 SOC 03
 FULTON STEPHEN D 4 AG MECH 05
 FULTS BRUCE MANTRELL 4 ADM MGT 03
 FULWOOD HARRY LEE 4 IN ED-A 06
 FUNCHESS CAROL R 4 EL ED 07
 FUNDERBURK B JACKSON 1 E E 01
 FUNDERBURK E LEROY 4 E T 03
 FUNK ROBERT A 6 T-P-S 14
 FUNK WOLFGANG W 4 ADM MGT 06
 FUNSTON DAVID B 1 ENGL 01
 FURQUEMAN THOMAS C 4 HORT 07
 FURK CARLTON EUGENE 4 E HORT 07
 FURK JAMES EDWARD 4 GEOL BS 03
 FURK LINDA ANN 6 MATH BS 11
 FURK PHILIP LESTER 4 PO SC 02
 FUSSELL JOHN PADGETT 2 E E 03
 FUZY JAMES ALVIN 4 K P A 06
 FUZY ROBERT LEONARD 1 ADM MGT 01
 GABLE ROBERT EDWIN 4 P-ARCH 07
 GABLE VIVIAN ELAINE 4 MICHU 05
 GADUITS MARGARET E 4 NURS BS 06
 GADUITS ROBERT M 4 ADM MGT 07
 GADUY RICHARD DEAN 4 ADM MGT 03
 GAERTNER CYNTHIA M 2 BOT 02
 GAFFNEY ELIZABETH L 4 EL ED 02
 GAFFNEY MARGIE K 6 MICHU 11
 GAFVERT CHARLES H JR 4 ENGR 02

GAGE CHARLES V JR 4 BOT 04
 GAGNE CRAIG ROBERT 4 PO SC 06
 GAHAGAN JAMES ANDREW 1 PM CURE 01
 GAILLARD JOY PATRICE 4 EL ED 08
 GAILLARD KENNETH M 4 ADM MGT 07
 GAINES ELISA JANE 4 NURS AA 02
 GAINEY WARD BYRON 2 EC ZOOL 04
 GALE ALAN OLIVER 4 E E 07
 GALE GEORGE T JR 6 ENT *11
 GALEGAR JAMES BRYAN 1 CH E 01
 GALL KENNETH LEE 4 MED T 05
 GALLAGHER GARY BRIAN 4 P-ARCH 06
 GALLAGHER GREGG M 4 C E 01
 GALLAGHER GREGORY H 4 ADM MGT 01
 GALLAGHER MARY E 1 P-ARCH 01
 GALLAGHER TERRY L 1 K P A 01
 GALLAHER JEFFREY LIN 6 ARCH 11
 GALLMAN LEO NORA 1 SC T-CH 01
 GALLMAN WM WHITAKER 4 M E 06
 GALLOWAY BONNIE M 6 EL ED *11
 GALLOWAY EMILY ANN 1 P-PHY T 01
 GALLOWAY FRANCES A 6 EDUC-ND *11
 GALLOWAY FRED ALLEN 4 PSYCH 06
 GALLOWAY GERALD J 4 ADM MGT 08
 GALLOWAY JOE WESLEY 1 C E 01
 GALLOWAY KATHY 4 NURS BS 06
 GALLOWAY TILDEN LEE 4 HORT 03
 GAMBLE DAVID FORD 4 AGRON 06
 GAMBLE JULIUS P JR 4 ZOOL 07
 GAMBRELL DAVID A 4 ADM MGT 06
 GAMBRELL EDWARD C JR 4 FIN MGT 06
 GAMBRELL JANET D 4 E CH ED 06
 GAMBRELL JEROME TED 1 P-PHARM 01
 GAMBRELL KATHY LYNN 1 ADM MGT 01
 GAMBRELL MICHAEL W 4 AGRON 06
 GAMBRELL RICHARD JR 1 CH E 06
 GAMBRELL ROBT DAVID 4 E CH ED 06
 GAMBRELL SARA CAROL 4 ACCT 01
 GANDOLFO MICHAEL A 1 PO SC 06
 GANDY CHARLES INGRAM 4 MICHU 06
 GANDY ROBERT MICHAEL 4 ADM MGT 03
 GANGEMI JOHN RONALD 4 AN SC 07
 GANGLER MELANIE ANN 5 AG EC 11
 GANGULY PRADEEP 1 PSYCH 01
 GANN DEBORAH LYNNE 4 ZOOL 03
 GANT DANIEL BRIAN 6 BIOENGR 11
 GANTT AUBREY D JR 4 E E 07
 GARBER JOHN MALCOLM 4 EC ZOOL 03
 GARCIA CARMEN 4 E E 03
 GARCIA GONZALO A 4 P-ARCH 05
 GARCIA GUILLERMO S 2 E T 04
 GARDINER JOHN L 4 EL ED 03
 GARDNER DONNA JEAN 2 NURS AA *01
 GARDNER GLORIA ORR 1 WD UTIL 01
 GARDNER JAMES M 2 AN SC 05
 GARDNER LEONARD L 4 K P A 02
 GARDNER MARY E 6 EDUC-ND *11
 GARDNER TERRY G 4 ENGL 05
 GARDNER VERNA GWEN 6 ENT 14
 GARDNER WAYNE ALLAN 1 PHYS BS 01
 GAREY WILLIAM WEBB 6 AGRON 11
 GARLAND MARSHALL LEE 4 MICHU 07
 GARLAND RUSSELL T 4 K P A 03
 GARMON JEFF POWERS 6 PHYS BS 14
 GARNER FRANK M 4 P-ARCH 03
 GARNER JOHN ALAN 1 S ED-HI 01
 GARNER KAREN MARIE 4 FIN MGT 03
 GARNER ROY PHILLIP 4 TEXT 07
 GARKKAUX JOE HENDRIX 1 PM CURE 01
 GARKEN ABBIE SUSAN 4 AN SC 04
 GARKEN EVELYN J 4 S ED-NS 02
 GARKEN JEANIE RUTH 4 EL ED 11
 GARKEN KATHIE Y 4 READING 11
 GARKEN MARY L 4 C E 02
 GARKEN RONNIE D 2 NURS ED 07
 GARKETT ANN S 4 NURS BS 07
 GARKETT BOBBIE L 6 K P P 11
 GARKETT BRUCE ALAN 4 IN ED 11
 GARKETT C KALP JR 4 PO SC 03
 GARKETT CHAS GLENN 1 MATH BS 01
 GARKETT DEBORAH ANN 4 AG ED 07
 GARKETT DONNIE RAY 4 FIN MGT 03
 GARKETT GREGORY LANE 4 ENGL 08
 GARKETT JAMES A JR 4 CH E 07
 GARKETT JEFFREY LANG 4 CH BS 03
 GARKETT JOHN KEITH 2 P-PHY T *05
 GARKETT JOYE ELAINE 4 NURS AA 05
 GARKETT LINDA DALE 1 PSYCH 03
 GARKETT VERA SUSAN 4 PSYCH 01
 GARKETT WM CALVIN 4 ADM MGT 08
 GARRIS EDWARD B II 2 PSYCH *04
 GARRISON ARTHUR D 1 E CH ED 01
 GARRISON BERNEICE L 4 C E 05
 GARRISON CAROL GAYE 4 SC T-BS 04
 GARRISON MATHA A

NAME - STATUS - COURSE - CLASS

GARMISON SANDRA C	4	SOC	06
GARMISON SUSAN S	1	FIN MGT	01
GARMISON THOMAS E	1	AGRON	01
GARMISON WM OSHAY	4	MICRO	05
GARVIN LINDA D	7	EDUC-ND	11
GARVIN WALTER L	1	ECON	01
GARY DONALD DWIGHT	1	C E	01
GARY THOMAS REEDER	4	ADM MGT	07
GASKILL DONNA LYNN	1	P-PHARM	01
GASKINS LYNNIE PEARL	4	NURS BS	03
GASS JOHN ROBERT	4	P-ARCH	06
GASTON GRADY FARR	4	FIN MGT	06
GASTON JASPER BRUCE	4	FIN MGT	05
GASTON LAMAR NEAL	1	R P A	01
GATES HAKULU DA*SON	1	ADM MGT	01
GATEWOOD BETTS H	6	PER S	11
GATLIN STEPHEN BRIAN	6	MICRO	07
GATLING ROBERT R JR	6	BIOENGR	11
GAU STEPHEN M	4	K P A	02
GAUGHF JOSEPH PAUL	4	ADM MGT	03
GAULDEN JOHN WALTER	4	P-ARCH	05
GAULDEN MICHAEL J	1	P-ARCH	07
GAULT TALMADGE D III	1	ECON	07
GAY JOSEPH THOMAS	4	FIN MGT	04
GAYE GENE GORDON	4	C E	08
GEDEENS RAY MICHAEL	2	ENGL	05
GEEDUE JAMES E	6	CH BS	14
GEDDINGS KENNETH L	4	C E	04
GEE DANIEL REVELL JH	4	ADM MGT	06
GEE EDWARD NAIVE	4	ADM MGT	06
GEE WILLIAM REESE	4	ADM MGT	03
GEEK DAVID KENNETH	4	ADM MGT	05
GEMMY EUGENE LOUIS	4	EC ZOO	02
GEIGER ROBERT L JR	4	K P A	05
GEILFUSS MARY GEMMA	4	K P A	03
GEILFUSS MARY JUSTIN	1	ADM MGT	01
GEISBERG LAVONNA H	5	EDUC-ND	11
GELARDI TONINE MARIE	6	MATH BS	03
GELUARD PATRICIA F	5	EDUC-ND	11
GENTRY CATHY ELAINE	4	NURS AA	01
GENTRY CURTIS CECIL	6	ENT	11
GENTRY DAN KEYS	4	DY SC	02
GENTRY FRANKLIN C	4	ADM MGT	07
GENTRY JAMES DELOS	4	ZOO	03
GENTRY LAWRENCE L JH	4	K P A	03
GENTRY THERESA C	4	EL ED	03
GENTRY THOMAS F JR	6	PER S	11
GEORGE CHARLES SID	1	PO SC	01
GEORGE DENNIS BLAIR	6	E S E	14
GEORGE GREGORY D	6	I C	11
GEORGE KENNETH	4	AG MECH	02
GEORGES MICHAEL C	4	FOR	05
GERALD DAVID J	6	EDUC-ND	11
GERDUN CAROL ANN	4	NURS BS	07
GERMAN DON EVERETT	1	K P A	01
GERNON BRUCE JOSEPH	1	PO SC	01
GERO STEPHEN M	3	PO SC	02
GERALD DAVID L JR	3	PO SC	05
GERKALD JACQUELYN G	1	S ED-HI	01
GERKALD JIMMY	1	S ED-HI	01
GERVAIS JOHN LEWIS	4	ADM MGT	08
GERVAIS PERRY GRANT	4	K P A	07
GETSINGER KURT D	5	PL PH	14
GETTYS KATHERINE L	1	AGRON	01
GETTYS TERRY K	4	M E	05
GEYER RONALD ERICH	1	P-ARCH	02
GIAMMATTEO PAUL A	5	ZOO	14
GIBBONS ANDREW H	4	B C	05
GIBBONS BOBBY LEE	4	CH E	03
GIBBONS CARLOS W JR	4	PO SC	08
GIBBONS MARTHA JEAN	1	ADM MGT	01
GIBBONS RUDNEY W	4	ADM MGT	03
GIBBONS THOMAS G JR	4	C E	07
GIBBS STEVE	4	R P A	03
GIBBS BENJAMIN T	4	CR E	05
GIBSON DAVID C	4	HORT	06
GIBSON DAVID MICHAEL	4	R P A	04
GIBSON DOYLE WESLEY	6	AG MECH	11
GIBSON GREGORY G	1	FIN MGT	01
GIBSON HELEN MARIE	4	FIN MGT	02
GIBSON HOWARD DEWITT	1	M	01
GIBSON J PATRICK JR	4	M E	03
GIBSON JOY ANITA	4	MICRO	05
GIBSON KEITH LEGARE	1	M E	01
GIBSON KENNETH D	1	E C H ED	07
GIBSON MARGARET E	1	EL ED	01
GIBSON MARIANNE	4	B C	08
GIBSON OLIVER F III	4	ADM MGT	05
GIBSON PHIL HUNTER	4	FIN MGT	06
GIBSON WM LESLIE	4	CH E	03
GIDUEENS EUGENE M	2	ADM MGT	03
GILBERT SANDRA GAIL	4	E E	06
GILBERT VIRGINIA S	7	EDUC-ND	11
GILCHRIST GEORGE M	4	PO SC	07
GILCHRIST JAMES W	4	HIST	02
GILCHRIST JOSEPH H	4	HIST	02

NAME - STATUS - COURSE - CLASS

GILCHRIST SARAH E	4	EL ED	07
GILCREASE C SCOTT	1	TEXT	01
GILL JOHN ANDERSON	4	MED T	06
GILL KATHRYN RUTH	4	E CH ED	07
GILL LYNN DOUGLAS	1	ADM MGT	01
GILL PATSY C	1	EL ED	05
GILLAM TERRI LYNN	4	E CH ED	01
GILLESPIE CHEREE	6	HIST	11
GILLESPIE CYNTHIA R	4	LIB ART	02
GILLESPIE DEBRA R	2	EL ED	06
GILLESPIE DONALD E	4	C E	07
GILLESPIE JOEL S	4	EC ZOO	03
GILLESPIE LAURIE M	1	MATH BS	01
GILLESPIE LUNNIE C	4	FOR	06
GILLESPIE MARY RAMEY	4	FIN MGT	03
GILLESPIE PEGGY JANE	4	EL ED	05
GILLIAM MARGARET L	2	EDUC-ND	01
GILLIAM SAMUEL G JR	4	AG MECH	05
GILLIAM THOMAS C	6	BIO CH	11
GILLILAND MARK DAVID	1	LIB ART	01
GILLILAND NANCY JANE	1	PSYCH	07
GILLILAND REBECCA C	4	NURS BS	03
GILLISON DOTTIE M	2	P S	03
GILLSON WILLIAM H	6	EDUC-ND	01
GILMORE MARGARET C	4	AG E	04
GILMORE PATRICIA F	4	ADM MGT	05
GILMORE ROBERT S	4	WD UTIL	03
GILMOUR DANIEL C JR	4	WM CORE	03
GILPIN ALBERT T	4	ADM MGT	03
GILKEATH BRIAN D	6	EDUC-ND	11
GILKEATH JAMES F JR	6	ENT	11
GILKEATH M ELIZABETH	4	P-ARCH	03
GILSTAD PETER R	4	PO SC	05
GILSTRAP BILLY J JR	4	K P A	07
GILSTRAP CHARLES M	1	E CH ED	01
GILSTRAP KIM BLY	1	ECON	01
GILSTRAP LEVIS L JR	6	EL ED	11
GILSTRAP SUSAN G	4	E E	03
GILSTRAP TOMMY RAY	4	SPAN	07
GIMMI MICHEL MARIE	4	IN ED	03
GIMMI RUSSELL MARK	4	PO SC	04
GINN ROBERT JAMES	4	NURS BS	03
GIOLISA VIRGINIA M	1	ADM MGT	01
GIRMONT DENISE C	4	C E	02
GIST ROBERT HOWARD	1	E E	01
GITTLEMAN DIANE E	1	AG ED	01
GLAUDEN THOMAS WM JR	3	HORT	02
GLAUDEN WILLIAM P JR	4	HORT	03
GLASSCOCK M TARA	4	ACCT	07
GLASSCOCK SANDRA E	6	BIO CH	11
GLAZEBROOK THOMAS S	4	ADM MGT	07
GLAZENER C DIANE	4	CH E	03
GLEASON ERVIN R JR	7	PSYCH	03
GLEATON BARRY	4	PER S	11
GLEATON REBECCA B	4	R P A	06
GLENN HENRY S JR	1	ADM MGT	01
GLENN JOHN WILL JR	1	P-ARCH	01
GLENN M JOSEPH B JR	1	ADM MGT	02
GLENN MARK DOUGLAS	7	S ED-HI	11
GLENN ONA SLOAN	4	AN SC	05
GLENN STEVEN E	6	PER S	11
GLENN SUE FLINT	4	NURS BS	06
GLICK LAURELYN KAY	5	BIO CH	11
GLINSKI RAYMANT L JR	4	NURS AA	03
GLOTFELTY GALE E	4	NURS AA	03
GLOTFELTY LISA LAURA	4	ACCT	05
GLOTFELTY WYNN K	4	SOC	08
GLOVER DEBORAH C	1	FOR	01
GLOVER LAURA SUSAN	1	ENGR	01
GLOVER ROBERT BRYAN	2	ZOO	02
GLOVER WILLIAM R	6	MICRO	11
GLYMPH JOHN LAYTON	4	MICRO	03
GNIAZDOWSKI DIANE E	4	MATH BS	03
GOAD GLENNA KAYE	4	CH E	07
GOCKENBACH KEITH T	4	ACCT	02
GODFREY ALAN MARION	4	I M	07
GODFREY DAVID ALBERT	4	GEOL BS	05
GODFREY STEPHEN C	4	ADM MGT	06
GODFREY STEPHEN M	1	AG MECH	01
GODWIN HOWARD F II	4	MICRO	08
GODWIN MICHAEL LUKE	2	K P	01
GODWIN WILLIAM R III	1	FOR	01
GODWIN YRANDEE DEVON	4	WD UTIL	06
GOEHRRING CHARLES B	1	K P A	01
GOEHRRING JAMES M	4	K P A	02
GOETSCH VICKIE ANN	5	PL PATH	14
GOFF WM DOUGLAS	4	ZOO	03
GOFORTH JAMES WALTER	4	P-ARCH	07
GOFORTH JOSEPH EARL	1	HIST	02
GOLDING HAROLD M	1	K P A	07
GOLDBERG ROBERT J	4	R P A	01
GOLDEN CAROL E JR	1	HIST	01
GOLDIN HAROLD W	4	EL ED	07
GOLDMAN PHYLLIS ANN	4	BIO CH	03
GOLDSMITH ANNE P	4	BIO CH	03

NAME - STATUS - COURSE - CLASS

GOLDSMITH ROBERT L	2	PSYCH	05
GOLETZ KENNETH E	4	ADM MGT	07
GOLSON BRYAN MILD	4	MICRO	05
GOLSON JOSEPH AARON	4	HORT	08
GOLSON RALPH HENRY	1	FIN MGT	01
GOMBOLA PENNEY MARIE	4	ACCT	04
GOMEZ WM CAMACHO	6	AG EC	11
GONICK KENNETH WM	4	AG MECH	03
GONICK ROBERT ANDREW	4	MATH BA	08
GONICK THOMAS A	1	ENGL	01
GOOCH DALE MYRA	5	PER S	*11
GOOD DEBORAH ANN	2	CH E	03
GOOD MARYLYNN RUTH	5	ED-NS	11
GOODE CHRISTINE C	1	EL ED	01
GOODE NANCY KAREN	1	NURS BS	01
GOODING ALLIE E S	7	NURS BS	11
GOODING STEPHEN C	4	E E	03
GOODLOE JOHN ALLAN	4	ADM MGT	04
GOODMAN GLORIA SUE	4	E CH ED	05
GOODMAN GRANT ALAN	6	T C	*11
GOODMAN JEFFREY S	4	PO SC	05
GOODMAN MARK LEROY	1	M E	01
GOODMAN SAMUEL B	1	FOR	01
GOODMAN THERESA LOU	4	SOC	07
GOODRICH MYRON KENT	1	C E	01
GOODRICH WILLIAM F	1	C E	01
GOODSON JANIS HALL	6	EL ED	*11
GOODSON JEFFREY J	1	FOR	01
GOODSON TIMOTHY H	4	MICRO	12
GOODSON WM MCCRAY	4	ADM MGT	02
GOODWIN AUDREY D	7	EDUC-ND	*11
GOODWIN FRANK G III	4	ADM MGT	01
GOOLSBY DENNIS CARL	1	M E	08
GORDON AMELIA DICUS	2	E CH ED	02
GORDON CATHERINE R	1	FD SC	01
GORDON CHARLES A	4	IN ED	08
GORDON DEIRDRE U	4	MICRO	03
GORDON LEAHRY E	4	NURS AA	03
GORDON LEROY ROLLINS	4	HIST	*08
GORDON MARIA CORINNE	4	ENG	06
GORDON PAMELA JEDDIE	7	ECN-HI	03
GORE WILLIAM CLINTON	7	ECN	11
GORE THOMAS CLINTON	6	ZOOL	11
GORE KATHERINE N	2	PSYCH	*03
GORENA ADRIANA ALICE	4	HORT	05
GORENA SAMUEL LUIS	1	HIST	01
GORNICK PHILIP P	6	FOR	11
GORSKI MICHAEL A	4	FOR	05
GOSSETT BONITA SMALL	5	EDUC-ND	*11
GOSSETT MICHAEL G	4	E E	*07
GOTTI JOE E	6	AN SC	11
GOTTSHALK AUDISON C	4	P-ARCH	07
GOUDLOCK NANCY LOIS	4	MED T	04
GOUGE EDWARD M	6	CH BS	*14
GOUGH JAMES BRITTON	4	IN ED-A	02
GOUGH SAMUEL W JR	4	E A	06
GOULD NANCY JEAN	4	NURS BS	03
GOURLAY BRUCE WM	4	SPAN	05
GOURLAY GARRY W	4	EL ED	*02
GOWAN GRADY VINCENT	4	E E	08
GOWATY PATRICIA A	5	ZOOL	14
GOYAK KAREN JOAN	4	K P A	03
GRABB WILLIAM IRVING	4	CR E	03
GRACE ANDY HAYWOOD	4	E T	03
GRACE JAMES B	6	BOT	*11
GRACE JAN MARIE	1	P-PHY T	01
GRACE STEPHANY RUSH	3	NURS AA	*03
GRAEEN KENNETH EARL	4	FOR	03
GRAEF AMY JO	2	ACCT	02
GRAHAM ARTHUR TEAGUE	4	ADM MGT	03
GRAHAM EMMA ANNETTE	2	E CH ED	05
GRAHAM FRANKLIN WM	1	K P A	01
GRAHAM FREDDY G III	1	E E	01
GRAHAM JAMES W	4	ADM MGT	08
GRAHAM JOHN SMITH	1	NON-DEG	*13
GRAHAM LINDSAY B	6	K P A	*11
GRAHAM MARION THOMAS	4	FIN MGT	05
GRAHAM NELSON EDDIE	1	E T	01
GRAHAM REBECCA H	7	EL ED	*11
GRAHAM ROBERT MAX	4	NURS AA	*03
GRAHAM RUBIN J	4	MATH BS	03
GRAHAM RONALD BURTON	2	C E	03
GRAMLING HENRY T II	4	AG MECH	08
GRAMLING MARY K	4	E CH ED	02
GRANGER BENJAMIN T	4	AG ED	05
GRANT BEVERLY GRAHAM	4	ADM MGT	01
GRANT BILLY C JR	1	HORT	01
GRANT CONNIE M JR	7	PER S	11
GRANT DAVID ALLEN	4	I M	07
GRANT DAVID ALLEN	4	K P A	06
GRANT HASKEL CHEVIS	4	ADM MGT	04
GRANT JAMES EDWARD	2	TEXT	04
GRANT JAMES HARDING	4	PHYS BS	06
GRANT JAMES S JR	4	FOR	04
GRANT JERRY J N	4	EL ED	*08
GRANT KATHY DIANE	4	E CH ED	05

NAME - STATUS - COURSE - CLASS

GRANT KEVIN C	4	P-ARCH	03
GRANT REBECCA S	1	PHYS BS	02
GRANT WILLIAM EDWARD	2	I C	*06
GRANTLAND GLADYS H	6	PER S	*11
GRATZICK GEORGE E	4	C E	05
GRAVELY DEBORAH K	6	MICRO	11
GRAVES JAMES B III	1	ENGL	01
GRAVES WM MIMS	6	UY SC	11
GRAVLEY GLENN KEITH	4	SOC	*03
GRAVLEY RHONDA RENAE	2	S ED-EN	05
GRAY CAROL E	4	E CH ED	*08
GRAY CHARLOTTE S	3	NURS AA	*02
GRAY DONNA LYNNE	4	E CH ED	03
GRAY JAMES GARY JR	4	CH E	05
GRAY JOHN JEFFERSON	2	C E	02
GRAY RAND LEWIS	4	ACCT	03
GRAY SAMUEL JACOB	4	AG ED	08
GRAY STEVE BUSH	4	FIN MGT	07
GRAY VIRGINIA LOUISE	1	EL ED	01
GRAY WILBUR EUGENE	4	HIST	08
GRAY WILLIAM MICHAEL	6	PL PH	14
GRAYDON JEFFERSON H	4	ADM MGT	05
GRAYSON WILLIAM L	7	E MGT	*14
GRAZIANO FRANK J	4	B C	06
GREAGAN EDWIN COLE	4	C E	06
GREELY JOHN GRIMBALL	4	M E	03
GREEN CHERYL ANN	4	MICRO	03
GREEN EVELYN MARIE	1	ACCT	01
GREEN FREDERICK B II	6	E E	11
GREEN LARRY EUGENE	6	ADM SPV	*11
GREEN MARTHA DUBOSE	6	PER S	*11
GREEN PAMELA E	7	NURS BS	*11
GREEN PAMELA WADE	4	ACCT	05
GREEN PATRICIA LYNN	2	PSYCH	04
GREEN ZOLLIE CECIL	4	ENG-ND	11
GREENE BILLY JOE JR	4	ADM MGT	05
GREENE DAVID CHERISH	4	CH E	05
GREENE JAMES C JR II	4	AN SC	01
GREENE JOHN T JR	2	PAN SC	04
GREENE ROBERT NATHAN	2	FD SC	12
GREENE STEPHEN BRIAN	4	ADM MGT	03
GREENE WILSON DALE	4	K P A	07
GREENWAY LARRY DEAN	1	ACCT	01
GREENWAY PHILIP M	2	E E	01
GREENWAY TONY ALTON	1	E T	01
GREER DENNIS MICHAEL	4	B C	07
GREER KELLY MARIE	1	P-PHY T	01
GREER LAURA BLUE	4	NURS BS	03
GREEVES KATHERINE C	4	NURS BS	07
GREIG GINNY LYNNE	4	HIST	05
GREIG MITZI JO	1	K P A	01
GREIG RICHARD B	4	K P A	03
GREIG VAN A	4	K P A	08
GREIGORIE T RUSSELL	2	M E	03
GREGORY CHARLES D	4	E E	06
GREGORY DAVID EDWARD	4	ECON	05
GREGORY DAVID LYNN	5	E S E	11
GREGORY EDWARD W JR	4	SOC	06
GREGORY JAMES EMMETT	4	M E	03
GREGORY JESBERT G	6	IN ED	*11
GREGORY LAURA ANN	4	ADM MGT	02
GREGORY WAYNE CALVIN	3	SC T-MA	03
GREGORY WILLIAM D JR	4	M E	03
GREGORY WM MICHAEL	4	CH E	05
GREINER PATRICIA H	6	HEADING	*11
GRESSETTE VIRGINIA F	4	PO SC	03
GRETHER MICHAEL F	4	CR E	07
GREUTER PEGGY LEE	6	EL ED	*11
GREWCOCK CHRISTINE M	4	AG E	06
GRIBBON MICHAEL CHAS	4	ADM MGT	03
GRICE KATHYNN SUSAN	4	E CH ED	07
GRIEVE GEORGE ALFRED	4	I M	03
GRIFFIN CARL V JR	4	ADM MGT	07
GRIFFIN CHARLES R JR	1	PM CORE	01
GRIFFIN JAMES HOVIS	7	EDUC-ND	11
GRIFFIN JAMES KEITH	4	MICRO	06
GRIFFIN JOHN C JR	4	PO SC	01
GRIFFIN JOHN LESLIE	4	ENGL	05
GRIFFIN JOHN ORRIN	4	ADM MGT	05
GRIFFIN LISA KEITH	4	FIN MGT	03
GRIFFIN LYNNE JONES	7	EDUC-ND	*11
GRIFFIN MARGARET M	7	EDUC-ND	*11
GRIFFIN MARY KNIGHT	6	EDUC-ND	*11
GRIFFIN MARION H JR	6	MGT	11
GRIFFIN MARK GORDON	4	ACCT	03
GRIFFIN NANCY E	4	S ED-EN	07
GRIFFITS RANDALL M	4	AN SC	08
GRIFFITH CYNTHIA L	4	BIO CH	08
GRIFFITH DAVID A	4	MICRO	05
GRIFFITH GEORGE S	4	S ED-HI	08
GRIFFITH JOHN B	4	GEOL BS	08
GRIFFITH MARK S	1	AN IND	01
GRIFFITH MICHAEL A	4	EC ZOOL	03
GRIFFITH SHARON E	1	NURS BS	01
GRIFFITH TEDDY K	1	P-VET	01

NAME - STATUS - COURSE - CLASS

GRIGG THOMAS T JR	4	C E	05
GRIGGS ALAN KENT	4	TEXT	04
GRIGGS JAMES MICHAEL	4	FIN MGT	01
GRIGGS RICHARD D	1	M E	01
GRIMES ELIZABETH A	4	PO SC	03
GRIMES TERRY LYNN	6	W B	11
GRIMSBY HERMIE RAST	4	CH ED	05
GRIMSHAW LEE ANNE	4	EL ED	05
GRISHAM JOANN	1	P-ARCH	01
GRIST ELIZABETH D	4	SOC	06
GRISWOLD NANCY K	4	NURS BS	05
GROGAN KAHEN ANN	4	PSYCH	03
GROGAN THOMAS ALAN	4	ZOOL	06
GROOMS GLENDA TERESA	4	ADM MGT	05
GROOMS MICHAEL M	4	K P A	05
GROOVER LAURA P	6	READING	11
GROOVER ROBERT B	6	P S	11
GROSECLOSE ALAN C	6	P-ARCH	05
GROSECLOSE DAVID H	6	ARCH	11
GROSS RANDY LEE	5	CH E	11
GROVE RICHARD DAVID	1	K P A	01
GROVES EDWARD M JR	4	FIN AGT	03
GRUBB LARRY DOUGLAS	4	PSYCH	08
GRUBBS JESSIE A	6	EL ED	*11
GRUBBS KATHRYN ANN	6	S ED-HI	01
GRUMBLESS JOHN B	1	K P A	05
GRUMMAN STEVEN CLARK	4	ZOOL	02
GUAY DONNA HUBLER	4	ADM MGT	03
GUBAS JAMES MICHAEL	5	AN SC	11
GUDGER SALLY B	6	READING	*11
GUERRY CECILE ANN	7	S ED-EN	*11
GUESS THOMAS C JR	4	ADM MGT	06
GUIDE VINCENT D R	7	E MGT	14
GULKO BRUCE N	4	HORT	02
GULLEDGE DAVID R	1	M E	01
GULLEDGE E PRESTON	4	I M	02
GULLEDGE JO MARIE L	4	P-ARCH	02
GULLEDGE ROBYN LYNN	1	E CH ED	01
GULLEDGE THOMAS R JR	6	ECON	*11
GUNES KIDVAN MUSTAFA	4	CR E	*04
GUNN LAURIE LOUISE	7	ENGL	11
GUNNEL CATHERINE L	4	EL ED	05
GUNTER LEO DALE	2	K P A	05
GUPTA VISHWA NATH	6	E E	14
GURNEY RICHARD DALE	4	C E	07
GUTHRIE JOSEPH S	6	AG ED	*11
GUTKIN ROSANNE E	6	ZOOL	11
GUY JOSEPH EDWARD	5	E E	07
GUY RANDY LANE	5	ARCH	11
GUYTON EVELYN K	4	EC ZOOL	04
GUZY RICHARD STEFAN	4	EC ZOOL	06
GWYTHER MARY JOAN	6	P S	*11
HABERKORN WILHELM A	6	E MGT	*14
HABERLE LIZBETH	6	K P A	01
HACKER RICHARD JAY	6	ENT	11
HADDUX JEFFREY LYNN	6	BOT	11
HADSTATE ROBERT HALL	4	ACCT	07
HAHNLUK GARRY GEORGE	4	FOR	03
HAESTAD JOHN ROALD	4	CH E	02
HAFFNER JAMES WALLACE	4	ADM MGT	04
HAFFNER JANET W	6	EL ED	*11
HAGAN VIRGINIA D	7	EDUC-ND	*11
HAGLAN JOSEPH DAVID	4	ADM MGT	04
HAGY SUSAN	4	SOC	04
HAHN JEFFREY S	4	ADM MGT	06
HAIGH DAVID NELSON	4	K P A	05
HAIGLER DENNIS G JR	4	HORT	05
HAIGLER MARGARET A	4	MATH BS	05
HAILE DAVID CARROLL	1	M E	01
HAINES GEORGE MILLER	4	ADM MGT	06
HAINS JOHN J	5	BOT	11
HAIR ELLEN LOUISE	4	ADM MGT	05
HAIR MIRIAM OLGA	1	K P A	01
HAIR RICHARD BARRY	4	ADM MGT	03
HAIR RONNY HORTON	4	AG E	06
HAITHCOCK SHARON D	4	MATH BA	*01
HALBLEIB JAMES R	6	MICRO	*11
HALBLEIB SCOTT C	1	MICRO	01
HALE JOHN STEPHEN	1	AGRON	11
HALE SALLY A	1	PSYCH	01
HALEY SHIRLEY L	6	PER S	*11
HALFACKER CAROLYN F	6	EDUC-ND	11
HALKER GARY W	2	C E	03
HALL BEATY ANDREW JH	6	P-ARCH	07
HALL CAROLYN B	6	PER S	11
HALL CASSANDRA SUE	1	P-VET	01
HALL CONSTANCE SUSAN	4	MATH BS	07
HALL CYNTHIA ANNE	4	PO SC	07
HALL CYNTHIA RUSSELL	4	K P A	01
HALL JAMES RUSSELL	4	ACCT	05
HALL JAMIE LISA	4	S ED-PO	02
HALL JEFFREY STUART	1	EC ZOOL	01
HALL JOHN DAVID	4	CH E	07
HALL JOHN PHILIP	2	FR	05
HALL JULIA GRAHAM	4	C E	04

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HALL LINDA CECILIA	1	PSYCH	01
HALL LYNNE ANDERSON	6	NURS BS	*11
HALL MARGARET STACY	5	MATH BS	11
HALL MARTIN B III	4	ADM MGT	07
HALL MICHAEL EDWARD	6	ADM SPV	*11
HALL NANCY JANE	1	SC T-MA	01
HALL PAMELA JANE	2	SOC	03
HALL REGINALD DALE	4	C E	08
HALL RHONDA JO	4	K P A	01
HALL RICHARD K JR	3	CH E	04
HALL ROBERT BLAKE	1	E E	01
HALL ROBERT KELLER	1	FOR	01
HALL ROBERT M	1	HORT	01
HALL SARAH WELSH	4	NURS BS	07
HALL SHEILA HUNTLEY	1	ACCT	01
HALL SUSAN CAROL	4	ENGL	03
HALL TERRY ALAN	4	ADM MGT	03
HALL V ELAINE J	6	EL ED	*11
HALL WILLIAM KELLON	2	AN SC	04
HALL WILLIAM MARK	1	PH CORE	03
HALL WM CHARLES JR	4	PH CORE	01
HALLIDAY ANDREW G	1	FIN SC	01
HALLIDAY CHAD EMMETT	4	FIN MGT	03
HALLIDAY ROBERT S	6	B C	05
HALLIGAN TIMOTHY C	4	FIN MGT	08
HALLMAN ARTHUR BRUCE	4	E E	08
HALLMAN CHARLES A JR	4	AG MECH	06
HALLMAN TOM N	4	ENGL	03
HALPERN GAIL	4	PSYCH	08
HALTIWANGER C LAMAR	2	IN ED	05
HALTIWANGER KENDALL	7	EDUC-ND	11
HAM KENNETH MATTHEW	4	E E	04
HAM RICHARD NUMA	4	ADM MGT	08
HAMBRIGHT JAMES C	2	P-ARCH	01
HAMBURGER DONALD J	4	ENGR	02
HAMBY STEVEN THOMAS	1	P-VET	01
HAMEL PAUL BERNARD	6	ZOOL	14
HAMER JOHN WILBUR JR	4	IN ED	08
HAMILTON CHRISTOPHER	4	MATH BS	03
HAMILTON DAVID M	4	P-ARCH	03
HAMILTON JOHN D	4	ACCT	05
HAMILTON LUCY C	4	FO SC	05
HAMILTON MICHAEL A	4	ECON	*08
HAMILTON NANCY E	1	E E	01
HAMILTON NANCY LEE	4	PSYCH	03
HAMILTON ROBERT W	2	ECON	03
HAMILTON TANIS T	6	READING	*11
HAMITER GEORGE H	4	BIO CH	03
HAMLIN MARY KATHY	4	NURS BS	03
HAMLIN KEITH M	7	PHYS BS	11
HAMMERSLA DEBORAH R	4	EL ED	07
HAMMETT JAMES R	1	P-PHARM	01
HAMMETT JOSEPH D	4	ADM MGT	06
HAMMOCK ROBERT ALLEN	1	FOR	01
HAMMOND CARL RAY	4	ADM MGT	06
HAMMOND CHARLES ALAN	4	CH E	08
HAMMOND HUGSON A	4	M E	03
HAMMOND JAMES C	4	K P A	01
HAMMOND JAS MICHAEL	4	HORT	02
HAMMOND JOHN BELTON	6	ENGL	*11
HAMMOND NANCY ETHEL	4	NURS BS	05
HAMMOND PAMELA FAYE	1	ADM MGT	01
HAMMOND R GORDON	4	MATH BS	*07
HAMMOND ROBERT E JR	4	ADM MGT	06
HAMMOND SCOTT	5	K P A	*11
HAMMOND VIRGINIA E	4	HIST	04
HAMMOND WM HUFF	4	VIS-ST	*12
HAMOR REBECCA B	6	ADM SPV	*11
HAMMICK ROBERT WM	4	IN ED	02
HANBERRY RALPH D JR	4	AG E	03
HANCE HOBBIE JO	6	EDUC-ND	*11
HANCKEL F STUART IV	1	ADM MGT	01
HANCKEL WM HASKELL	6	UY SC	11
HANCOCK ALLISON W	2	K P A	01
HANCOCK DANIEL W JR	4	ADM MGT	05
HANCOCK DONNA MARIE	4	E CH ED	07
HANCOCK STEPHEN HOYT	4	C E	05
HANCOCK TARA RENEE	1	NURS BS	01
HANCOCK THOMAS J	2	M E	02
HANCOCK WALTER A	4	ADM MGT	08
HAND CINDY ANN	1	ACCT	01
HAND CYNTHIA GREY	1	ACCT	01
HAND STEPHEN H	4	ZOOL	03
HANDLEY JOSEPH DAVIS	1	HORT	01
HANDLIN DALE L JR	4	I C	05
HANE JOHN WILLIAM	6	AGRON	*11
HANE RICHARD E	5	EDUC-ND	*11
HANEY ALVIN FOSTER	4	E E	05
HANEY DAVID JOE	1	ADM MGT	01
HANEY EDWARD EARL	4	AG E	03
HANEY BOBBY LEE	7	ENGL	11
HANLEY KAREN YVONNE	4	E CH ED	07
HANLIN WILLIAM G	4	ZOOL	02
HANNA CAROLE GENE	1	P-VET	01
HANNA CECIL H JR	4	AGRON	08
HANNA ERNEST DALE	4	AG EC	08

NAME - STATUS - COURSE - CLASS

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HANNA FRED NEWMAN 4 AG E 04
 HANNAH GEORGE RAY JR 4 M E 06
 HANNAH MELANIE LANE 2 E CH ED 05
 HANNAH WM EDWARD 4 MICHU 05
 HANNAGAN JEAN LOUISE 6 MATH BS 11
 HANNON MARNEY LYNN 4 ADM MGT 07
 HANNON SANDRA GAIL 4 E CH ED 02
 HANSBERGER ERNEST S 5 IMTS-ND*11
 HANSEN CAROL SARAH 2 K P A 03
 HANSEN RICHARD A 6 W B 11
 HANSEN STEVEN V 5 MGT SC 11
 HANSETER MICHAEL R 4 C E 05
 HANSFORD OGUEN JR 4 IN ED 03
 HANSLEY JOHN F 4 FIN MGT*08
 HANSON CARL KURT 6 HORT 11
 HANSON DAVID RIDGELY 4 SPAN 05
 HANSON RICK JAMES 4 B C 06
 HANVEY WM HAROLD 4 AGRUN 06
 HANWELL MARTHA LYNCH 4 EL ED 05
 HAQUE IMTIAZ UL 6 M E *11
 HARABURD DOUGLAS M 4 ADM MGT 02
 HARBIN JAMES MICHAEL 6 PER S *11
 HARBIN STEVEN A 4 E 07
 HARDAWAY WM BENTLEY 4 AG MECH 02
 HARDEE BENJAMIN W 4 AG ED 03
 HARDEE HELEN LENORA 1 PSYCH 01
 HARDEE JOSEPH RICKY 4 ADM MGT 01
 HARDEE RANDY BRYAN 4 ACCT 03
 HARDEEN CRISTEL F 4 HORT 08
 HARDEEN JOHN H JR 4 C E 07
 HARDEEN MICHAEL J 4 HIST 05
 HARDEY KAREN MARIE 4 NURS AA 01
 HARUIN CYNTHIA ANN 1 P-ARCH 01
 HARUIN RALPH L III 4 MICHU 06
 HARUIN VICKIE DEAN 4 NURS BS 07
 HARUING ELLEN PALMER 4 P-ARCH 04
 HARUING MICHAEL E 4 P-ARCH 03
 HARWARD GARY AN 4 P-ARCH 03
 HARWICK NELSON L 7 ENG-ND 11
 HARVEY FRANCES LYNNE 6 S ED-NS*11
 HARVEY BENJAMIN B JR 1 AG L 01
 HARGAN RICHARD BRUCE 4 ENGL 03
 HARGEST WILLIAM M 1 PO SC 01
 HARGETT STEVEN MARK 2 ADM MGT 04
 HARGROVE W CLIFFORD 4 FOR 04
 HARKINS MARK D 4 FD SC 03
 HARKNESS DANA LEN 4 M E 03
 HARLAN DAVID D JR 4 P-ARCH 04
 HARLEY JOHN P 4 CH E 06
 HARLEY VICTORIA SUE 4 PO SC 05
 HARLOW GILES DEXTER 1 CH E 01
 HARMAN JOHN PATRICK 6 E MGT 14
 HARMAN RODGER BRUCE 4 ADM MGT 08
 HARMON CALVIN C 4 AG E 05
 HARMON FRANKLIN E 4 E T 05
 HARMON JACK TRAVIS 4 ADM MGT 06
 HARMON MARY E 2 EL ED 03
 HARMON PAUL MEREDITH 4 E E 05
 HARMON SCOTT PARKER 4 K P A 05
 HARMON THOMAS EARL 2 AG ED 03
 HARNESBERGER DEBBIE 4 PSYCH 07
 HARNETT ROBERT M 4 NON-DEG*03
 HARPER JACK NEWSOME 4 FOR 03
 HARPER KATHY LORAIN 4 NURS AA 03
 HARPER LARRY STEVEN 2 C E 02
 HARPER MALLIEVEENE 4 NURS AA*03
 HARPER MARGARET J 4 S ED-SP 05
 HARPER MARY VIRGINIA 4 PSYCH 07
 HARPER S KATHERINE 2 HORT 03
 HARPER WALTER JAMES 4 PSYCH 03
 HARKELL KAREN B 1 MED T 01
 HARKELL REGINAL MARK 6 W B 11
 HARKELL W RANDALL 1 ADM MGT 01
 HARKETT BRENDIA D 4 MED T 03
 HARKIGAL DEAN EDWARD 4 EL ZUL 03
 HARKIMAN SUSAN L 4 EL ED 08
 HARKINGTON JOHN J 6 AG EC 11
 HARKINGTON LESLIE D 1 MATH BA 01
 HARKINGTON ROBERT J 4 M B A 02
 HARKINS A ELIZABETH 1 PM CORE 01
 HARKINS BRAD JOSEPH 6 EL ED 01
 HARKINS CAHOLYN HITE 1 NURS *11
 HARKINS CAROLYN M 6 NURS *11
 HARKINS CLAUDE E JR 2 ACCT 06
 HARKINS CRAIG MARK 2 C E 03
 HARKINS DONACD LLOYD 2 FOR 03
 HARKINS DONNA L 4 R P A 05
 HARKINS DONNA MARIE 4 R P A 03
 HARKINS EDWARD A J 6 EDUC-ND*11
 HARKINS FLOYD RANDALL 4 FD SC 07
 HARKINS GEORGE H 4 HORT 04
 HARKINS GWENDOLYN P 1 P-PHARM 01
 HARKINS HUNTER S III 4 CH E 05
 HARKINS KATHARINE B 4 BOT 05
 HARKINS KATHARINE A 4 EL ED 07
 HARKINS MICHELLE L 1 EL ED 01

HARRIS PAMELA MERCK 4 EL ED 07
 HARRIS PHILIP GORDON 6 CH BS *14
 HARRIS POSIE M JR 6 ADM SPV*11
 HARRIS ROBERT B JR 6 BIO CH *11
 HARRIS ROBERT T JR 6 AG E 11
 HARRIS SIDNEY R 4 ADM MGT 05
 HARRIS WILLIAM E JR 1 CH E 01
 HARRISON BARBARA LEE 4 I M 03
 HARRISON BEVERLY E 4 SPAN 05
 HARRISON BOBBY GENE 2 ECON 05
 HARRISON BRENDA KAY 4 ZUL 07
 HARRISON DIXIE LYNN 4 ADM MGT 05
 HARRISON ELIZABETH W 2 ZUL 05
 HARRISON GEOFFEREY K 4 ENGL 02
 HARRISON HENRY M 4 FIN MGT 05
 HARRISON HOLLY H 1 E CH ZUL 01
 HARRISON NEILL M 1 CH E 01
 HARRISON PAMULA ANN 4 SOC 07
 HARRISON ROBERT E 4 AG E 05
 HARRISON SABRINA ANN 2 PSYCH 11
 HARRISON SUSAN CAROL 4 EL ED 05
 HARRISON SYLVIA P 4 ECON 05
 HARRISON TERESA M 4 E CH ED 03
 HARRISON WM HENRY 1 PM CORE 01
 HARKITOS HARRY C 4 AG E 11
 HARKITT MARGARET M 4 FOR 07
 HARKOD WM JOSEPH 5 MATH BS 11
 HARKSHMAN ANNE L 6 ENGL *11
 HARKSHMAN DAVID CARL 4 ZUL 08
 HARKSHMAN JANET RUTH 4 E CH ED 05
 HARKSHMAN PAUL ROBERT 1 CH E 01
 HART ANN LINK 1 MATH BS 11
 HART DAVID GERALD 5 ENGR-ND*11
 HART ELIZABETH ANN 4 C ZUL 03
 HART FRANK WEATHERS 1 E CH 01
 HART STEPHEN EDWIN 1 IN ED 01
 HARTE CHANDLER WM 1 BIO CH 01
 HARTER GARY M 4 AG E 05
 HARTMAN AMY CELESTE 1 PM CORE 02
 HARTMAN ROBERT A 5 E E 11
 HARTNETT ANN C 4 ADM MGT 05
 HARTNETT MARIE E 4 ADM MGT 05
 HARTSHORN WM STEVEN 4 E E 05
 HARTSOE KANUY WADE 4 HIST 05
 HARVEY CHARLENE DAWN 1 AN SC 01
 HARVEY DIANNE M 1 AN SC 01
 HARVEY HELEN C 4 AN SC 04
 HARVEY HILLIARD G 4 AGRUN 08
 HARVEY SANDRA LEE 1 ADM MGT 01
 HARVEY WILLIAM E II 1 E E 01
 HARVIN C RICHARD JR 1 FIN MGT 01
 HARVIN SEPTIMUS A 1 I M 01
 HARVLEY JAMES F 4 P-ARCH 08
 HASELDEN DAN RUFF JR 4 P-ARCH 05
 HASELDEN ELLEN C 4 S ED-EN 02
 HASELDEN LAWRENCE C 3 CH BS 07
 HASKELL JAN GREER 1 PSYCH 01
 HASKETT LESLIE KYLE 4 R P A 03
 HASLAM DAVID RUSSELL 1 CH E 01
 HASSELL DANNY WAYNE 4 P-ARCH 03
 HASSELL MICHAEL K 4 ADM MGT 04
 HASTINGS GERALD H 4 CR E 03
 HATCH DONALD F 5 K P A 11
 HATCHELL BRENDIA J 1 MATH BS 01
 HATCHER CHARLES R JR 4 PM CORE*08
 HATCHER JANET MARIE 4 EL ED 01
 HATCHER THOMAS M 4 I M 02
 HATCHER WILLIAM C JR 1 PM CORE 01
 HATFIELD JAMES S 4 I M 05
 HATLEY JAMES M 4 E T 05
 HATLEY KATHLEEN D 6 NURS BS 11
 HATTON SAMUEL F JR 6 MATH BS*11
 HAUN DAVID J 4 ADM MGT 05
 HAUN MICHAEL JOSEPH 1 CR E 01
 HAVEN PATRICIA E 4 HORT 03
 HAVERSAT CLIFTON W 4 FOR 03
 HAVICE PAUL MICHAEL 3 R P A 06
 HAWKES JAMES S III 6 MGT SC 14
 HAWKINS BELINDA HILL 4 HORT *18
 HAWKINS BEVERLY GOOD 6 READING*11
 HAWKINS CARROLL B 4 M E 01
 HAWKINS DANNY LEE 6 ADM SPV*11
 HAWKINS DEBORAH S 5 EL ED 11
 HAWKINS DEXTER C 4 E E 06
 HAWKINS EDWARD A 4 AN SC 07
 HAWKINS FLETCHER G 6 AG MECH 11
 HAWKINS JAMES C III 1 LIB ART 01
 HAWKINS JANIS FAY 1 NURS BS 01
 HAWKINS KATHERINE G 4 P-ARCH 08
 HAWKINS KEVIN AMAKER 4 E E 07
 HAWKINS KRISTA FRANE 4 AN SC 07
 HAWKINS LARRY ALAN 1 M E 01
 HAWKINS NANCY H 2 SOC *02
 HAWKINS PHILIP A 2 E T 05
 HAWKINS RENE L 1 PSYCH 01
 HAWKINS SUSAN DIANE 4 NURS BS 03

NAME - STATUS - COURSE - CLASS

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HAWKINS SUSAN M 4 AN SC 07
 HAWKINS THOMAS FRANK 1 E T 01
 HAWKINS TRUY E 7 EDUC-ND*11
 HAWKCRIDGE TIMOTHY E 7 P S 11
 HAWLEY LINDA ANN L 6 S ED-MA*11
 HAYDEN JOSEPH THOMAS 1 HORT 01
 HAYDEN MARGARET E 6 EDUC-ND*11
 HAYDEN MARVIN LEE 4 E T 02
 HAYE MICHAEL KEVIN 1 K P A 01
 HAYES CHRISTINA LYNN 2 HORT 05
 HAYES DEBORAH ANN 4 FIN MGT 05
 HAYES DONALD JAMES 4 ECON *07
 HAYES JANICE LYNN 4 EL ED 02
 HAYES JOHN ROSS 4 E T 03
 HAYES JOSEPH F 6 IN ED *11
 HAYES MICHAEL 3 ADM MGT 02
 HAYES WILLARD EUGENE 6 W B *11
 HAYES WM WAYNE 4 T C 05
 HAYGOOD ROBERT LEE 4 AGRON 02
 HAYMOND JACQUELINE L 6 FOR 11
 HAYNES FREDERICK E 6 MATH BS*11
 HAYNES IANINE INMAN 3 ENGL 04
 HAYNES JAMES M JR 4 ADM MGT 06
 HAYNES JOHN M III 4 ACCT 05
 HAYNE LAURA E 4 ACCT 04
 HAYNE LEO B 4 E E 05
 HAYNE LINDA WOODRUM 6 EL ED *11
 HAYNE RICHARD LYNN 4 K P A *08
 HAYNE THOMAS G 4 M E 05
 HAYNE ALICE SHERARD 4 HORT 02
 HAYNE MICHELE DIANE 2 ENGL 05
 HAYNES WORTH HUGH C 6 MGT SC 14
 HAYS KAREN UIANNE 3 S ED-MA 06
 HAYS MACK RANDALL 4 FOR 06
 HAYWARD KATHLEEN E 4 I M 05
 HAZEL CECIL IRBY JR 4 HORT 07
 HAZEL JAMES EDWIN 1 ACCT 01
 HAZEN KATHERINE 4 MATH BS 06
 HAZEN TIMOTHY DAVID 1 CH E 01
 HEAD AUDREY ELLEN 4 EL ED 03
 HEAD JAMES RUFUS 1 HORT 01
 HEAD JUDY WIDEMAN 4 HORT 08
 HEAD LARRY CHARLES 4 K P A 07
 HEAD NONA JANE 4 K P A 03
 HEAD SHEMON J JR 4 M E 06
 HEAD SHERRY LYNN 1 E CH ED 01
 HEADLAM CHARLES A 2 ACCT 03
 HEADLEY MAXWELL I 4 E E 05
 HEALY PATRICIA ANN 4 SOC 02
 HEAPE BARBARA M 1 PO SC 01
 HEARD GEORGE THOMAS 4 ZOOL 06
 HEARON JANIE COLEEN 1 NURS BS 01
 HEATH HUBERT W III 1 I M 01
 HEATH JANICE REDONDA 4 NURS BS 07
 HEATH MARY M 7 EDUC-ND*11
 HEATLEY JACOB LEVERN 1 AG ED 01
 HEATLEY WM ROBERT JR 6 CH BS 11
 HEATON MALCOLM E 4 ACCT 08
 HEATON ROBERT A 4 K P A 07
 HECK JAMES EDWARD 4 ACCT 01
 HECK M FREDRICK 4 FOR 03
 HEDGE PETH KAREN F 6 LEADING*11
 HEDGPETH JAMES A 6 ARCH *11
 HEFNER ANTHONY DREW 1 E E 01
 HEGGINS SHIGERU 7 EDUC-ND*11
 HEGWOOD ELZIE L JR 4 FIN MGT 05
 HEHN WANDA MASON 3 NURS BS*05
 HEIKKILA EMIL WM 6 SYS ENG*11
 HEIMAN TIMOTHY M 1 ADM MGT 01
 HEIMLICH SETH S 7 ADM SPV*11
 HEINBUCH DAVID H 4 ACCT 07
 HEINLY ALLEN HARVEY 2 C E 06
 HEINS FRANCES SUSAN 1 E T 01
 HEISLER CHRISTINE F 4 MATH BS 03
 HEISS MICHAEL JOSEPH 1 ADM MGT 01
 HELDERMAN CAROL LYNN 1 S ED-HI 01
 HELLENA CAROLYN I 4 FR 05
 HELLENGA KIM L 5 MICRO 11
 HELLER LAURA C 4 ENGL 08
 HELLER RAINER 6 E E 14
 HELLER RICHARD SCOTT 1 FM CORE 01
 HELLINGER CAROL W 4 SOC 03
 HELMKEN MARK ALAN 6 FOR 11
 HELMS CHARLES S 4 MATH BS*08
 HELMS JOHN R JR 4 FOR 05
 HELTON MITZI LYNN 4 ADM MGT 04
 HEMBREE B PATRICIA 4 EL ED 08
 HEMBREE BEVERLY K 5 ENGL 11
 HEMBREE NANCY GAIL 1 NURS BS 01
 HEMINGWAY JOSEPH O 4 FOR 05
 HEMMILL JAMES LEE 4 ADM MGT 05
 HENDERSON ALLEN D 4 M E 02
 HENDERSON G SUZANNE 4 EL ED 02
 HENDERSON JIMMIE M 1 E T 01
 HENDERSON JOHN M 4 E T 05
 HENDERSON JOSEPH D 4 E T 03

HENDERSON JULIANNE 4 K P A 03
 HENDERSON KATHERINE 1 ACCT 01
 HENDERSON LEONARD T 6 FOR 11
 HENDERSON M ANDREW 1 CR E 02
 HENDERSON RALPH E 4 ADM MGT 04
 HENDERSON REBECCA J 4 NURS BS 07
 HENDERSON RICHARD J 4 ADM MGT 01
 HENDERSON ROBIN C 4 NURS AA 05
 HENDERSON THOMAS C 4 UY SC 06
 HENDERSON WM G 4 AG MECH 07
 HENDLEY JOHN SCOTT 3 FIN MGT*08
 HENDRICK JOE SARRATT 4 ADM MGT 07
 HENDRICK RICHARD W 6 W B 11
 HENDRICK WM F JR 4 C E 03
 HENDRICKS ANNE B 7 ARCH-ND 11
 HENDRICKS CHARLES A 4 ADM MGT 08
 HENDRICKS DAVID C 4 S ED-EN 08
 HENDRICKS J BRADLEY 1 FOR 01
 HENDRICKS J TOMMY 2 I M 04
 HENDRICKS LARRY S 2 M E 01
 HENDRICKS MIRIAM K 6 AG-ND *11
 HENDRICKS PHILIP L 4 FIN MGT 05
 HENDRIX ALVIN SCOTT 4 ADM MGT 05
 HENDRIX EMOH GUY 4 E E 05
 HENDRIX LYNETTE LEAGUE 1 ENGL 01
 HENDRIX MARK BAIRD 4 E T 06
 HENDRIX PATRICK W 4 EL ED 04
 HENDRIX SAMUEL D JR 4 CH E 07
 HENIFORD MARK ERIC 4 ADM MGT 05
 HENKE JOHN SCOTT 7 BIOENGR*11
 HENLEY SAM REED 4 M E 08
 HENNEGAR ANNE B 1 K P A 01
 HENNES SARA SUZANNE 4 FR 02
 HENNIS GREGORY J 2 AG E 03
 HENNY CAROL ANN 7 EL ED 11
 HENRY JOHN ROBERT 4 E E 07
 HENRY SUSAN SCOTT 4 K P A 06
 HENRY TALMAUGE L 1 E E 01
 HENRY WM DON 4 ADM MGT 05
 HENSEL ELIZABETH B 4 ADM MGT 03
 HENSON BOBBY MICHAEL 2 M E 05
 HENSON JOHN MICHAEL 5 MICRO 11
 HENSON REBECCA LYNN 4 NURS BS 03
 HENTSCHEL JOHN B 4 ADM MGT 02
 HENTZ SHARON LYNN 4 NURS BS 05
 HENPFINGER NANCY ANN 4 K P A 05
 HENPP GARY RICHARD 6 W B 11
 HERD JAMES LEON 2 K P A 05
 HERDMAN ROBIN MAE 4 PO SC 07
 HERMAN SUSAN MARTHA 1 PSYCH 01
 HERIOT JAMES D JR 4 ADM MGT 05
 HERIOT KIRK CHANDLER 1 C E 01
 HERLOCKER STEPHEN C 4 AGRON 05
 HERLONG CAROLINE K 1 E CH ED 01
 HERLONG DAVID D 5 ENT 11
 HERLONG STEPHEN P 5 P-ARCH 04
 HERMON LNK MARY ANNE 4 NURS BS 05
 HERMON CINDA SUE 2 BIO CH 01
 HERNDON LAINEL J 1 CH E 01
 HERNDON LYNDA HINES 4 EL ED 04
 HERNDON MICHAEL W 3 AN SC 05
 HEROD MICHELLE LYNN 4 PSYCH 05
 HERKIN ROBERT MARK 4 ADM MGT 03
 HERKIN RONALD T 4 FIN MGT*03
 HERKING CAROL ANN 2 AN SC 03
 HERKING DONNA CAROL 4 ENGL 08
 HERKON ELIZABETH W 7 EL ED *11
 HERKON JOE NEWTON 4 CH BS 07
 HERKON ROY HOWARD 7 EDUC-ND*11
 HERTZBERG SUSAN LOIS 2 PSYCH 02
 HESKETH WILLIAM JOHN 4 E E 03
 HESTER CHARLES W JR 4 M E 07
 HESTER REBECCA ALICE 1 ENGL 01
 HESTER SUSAN ALLEN 4 NURS AA 05
 HETHICK KAREN M 6 MATH BS 11
 HEUSTESS WM ALFRED 4 ADM MGT 05
 HEWETSON WM ALFRED 4 AG E 03
 HEWETT ROBYN LEAH 4 E CH ED 07
 HEWETT WM WARREN 4 SC T-ES 03
 HEWITT LINDA ELAINE 5 EDUC-ND*11
 HEYER CAROL ANN 4 NURS AA 04
 HEYL STEPHEN SCOTT 4 P-ARCH 05
 HEYWARD PAMELA D 4 EL ED 05
 HICKEY ELIZABETH J 4 NURS BS 05
 HICKEY CHRISTOPHER S 6 MICRO 11
 HICKEY LINDA SUE 4 ENGL 05
 HICKMAN PHILIP BRYAN 4 E E 05
 HICKMAN STEPHANIE F 4 EL ED 05
 HICKMAN WALTER E III 4 ADM MGT 08
 HICKS ALAN LYNNWOOD 4 MC *11
 HICKS FREDERICK T 6 MATH BS 01
 HICKSON MARKSHALL DEAN 1 P S 01
 HICKSON RAY ALDRICH 4 K P A 02
 HIGGS MELINDA JANE 4 C E 07
 HIGGINBOTHAM EDWARD 4 C E 07

NAME - STATUS - COURSE - CLASS

NAME	STATUS	COURSE	CLASS
HIGGINBOTHAM JIMMY R	4	TEXT	08
HIGGINBOTHAM SANDRA	4	ACCT	03
HIGGINS ELIZABETH T	5	MATH BS	11
HIGGINS HENRY S III	4	AG E	02
HIGGINS JOHN C III	3	FIN MGT	06
HIGGINS PHILIP K	2	E E	*11
HIGGINS SCOTT M	7	P-ARCH	05
HIGGINS SCOTT S	1	ACCT	01
HIGGS HARRIET ANN	3	S ED-EN	07
HIGMSMITH CAROL ANN	4	MORT	03
HIGSMITH WM R	3	E A	07
HIGHTOWER CAROL E	4	KL ED	03
HIGHTOWER CHRIS JOHN	4	K P A	07
HIGHTOWER ELEANOR	4	EL ED	05
HIGHTOWER LOYAL G	1	PM CURE	01
HILBORN SCOTT BEARCE	4	ECON	06
HILDERBRAND THOMAS M	1	CH E	01
HILURETH DAVID DELOS	4	T C	08
HILL CAROL LYNN	4	EC ZUOL	07
HILL CHARLES GEORGE	4	ACCT	03
HILL CHRISTI LEE	4	NURS AA	05
HILL DAVID PROCTOR	7	P-ARCH	04
HILL DEBRA JUNELLE	1	MICRU	01
HILL DENNIS M	4	FOR	03
HILL DORIS DAVIS	6	EL ED	*11
HILL FLOYD KNIGHT JR	4	AG E	05
HILL GARY STEPHEN	4	ADM MGT	05
HILL HOKE SMITH JR	6	MGT SC	14
HILL HUGH STANLEY JR	4	ADM MGT	06
HILL JACKE JEDON	3	FIN MGT	08
HILL JANNIE HARPER C	6	READING*	11
HILL JEFFREY BUGBEE	1	P-ARCH	01
HILL JOAN ROBIN	1	ADM MGT	01
HILL JOAN LEE	1	K P A	01
HILL RAY JEROME	3	HIST	05
HILL RICHARD ALAN	4	E E	01
HILL RICHARD JAMES	4	C E	05
HILL SCOTT DOUGLAS	1	C E	01
HILL WM STEVEN	4	PO SC	05
HILLENBRAND GARY F	6	CH BS	11
HILLYER WILLIAM H	4	IN ED	08
HILLYER TIMOTHY JACK	1	MORT	01
HILLYER JILL K	1	FIN MGT	01
HILSMAN RALPH EDWARD	4	ENGL	02
HINCKLEY PAUL JOSEPH	4	ADM MGT	01
HINEBAUGH JUDY LYNNE	4	ACCT	03
HINES BRUCE ALVIS	6	C E	11
HINES JANICE MELTON	6	READING*	11
HINKLE MARY FRANCES	2	SOC	05
HINNANT FRANCIS G	6	CH E	*11
HINNANT PAMELA M	4	E CH ED	08
HINSON BRINK LEE	4	PO SC	03
HINSON JAMES H JR	4	K P A	02
HINTON LUTHER III	1	E E	01
HINTON MICHAEL JAMES	6	W B	*11
HINTON TRESCOTT N JR	2	FIN MGT	02
HOIT ALFRED L	1	S ED-NS	01
HOIT LORRI NANDEL	1	NURS AA	01
HOIT MARY ELIZABETH	1	MED T	01
HOIT CATHY LYNNE	1	ADM MGT	01
HOPPLER DOUGLAS R	4	CR E	05
HORSCH KATHY AKERS	2	EL ED	05
HORSCH MICHAEL JOHN	6	MGT	11
HORSCH NANCY LYNN	1	ENGR	01
HISER FREDERICK L JR	6	K P A	*11
HISERMAN CRAIG L	4	ACCT	05
HITE AGNES SIMS	7	MATH BS	*11
HITE BETTY JAYNE	4	EL ED	06
HITE MARY AGNES	4	MATH BS	07
HITE PETER EDMONDS	4	E E	03
HIX STANLEY LOUIS	1	EC BIOL	01
HOBBBS BRYAN BUTLER	4	AG E	07
HOBBBS MARK THOMAS	4	ACCT	03
HOBBBS PATRICIA C	4	EL ED	05
HOBEIKA LUDIA L	6	AGRON	11
HOBSON JAMES H JR	6	E E	11
HOCK HEIDI ALLISON	1	EC ZUOL	01
HODAN JOHN ARTHUR	4	P E	07
HODGE DEREK LEE	7	P-ARCH	05
HODGE JEANNE ADDISON	4	K P A	03
HODGE MARY DEAN	4	EC ZUOL	04
HODGE SAUNDRA REIGH	4	AN SC	03
HODGES DENNIS RANTIN	6	CH BS	*11
HODGES HARLAND E	6	MATH BS	14
HODGES MARY ELLA	6	PER S	*11
HODNICKI DONNA R L	3	NURS BS	*03
HOEFER FREDERICK A	4	ADM MGT	07
HOEFER JOHN M S	1	ENGL	01
HOEFER JUDITH ANN	1	ADM MGT	01
HOEFER KAREN LOUISE	4	K P A	06
HOEY CATHERINE L	4	AGRON	04
HOFFECCKER CHARLES	4	E E	03
HOFFER DANIEL HOWARD	4	FIN MGT	04
HOFFER JEROME M III	3	BIO CH	03
HOFFMAN ELEANOR M	4	AN SC	03
HOFFMAN GARY WALTER	2	ECON	*01

NAME - STATUS - COURSE - CLASS

NAME	STATUS	COURSE	CLASS
HOFFMAN JANE E	4	PSYCH	06
HOFFMAN LINDA R	5	PER S	*11
HOFFMAN ROBERT JOHN	5	PER S	*11
HOFFMAN THOMAS H	4	P-ARCH	03
HOFFMANN BRUCE ALAN	1	ZOOL	01
HOFFMANN BRYAN R	4	FIN MGT	02
HOFFMANN WILLIAM A	4	ECON	03
HOFFORD JOHN HENRY	4	ADM MGT	08
HOFFORD SUZANNE	4	ADM MGT	05
HOFMEYER CAROL M	2	K P A	03
HOGAN FRANCES JANE	4	NURS BS	07
HOGAN JOHN PATRICK	1	MATH BS	01
HOGAN LAURIE ANGEL	2	MED I	04
HOGAN MATTHEW SEAN	4	P-ARCH	06
HOGARTH JAMES M JR	4	MATH BS	08
HOGARTH LINDA JEANNE	4	MICRU	07
HOGSED JANET H	4	AN SC	05
HOGUE CAROL MARGARET	4	ACCT	05
HOGUE ROBERT M	4	P-ARCH	07
HOGUE SAMUEL W III	4	ENGL	07
HOLBROOK FRANCES T	4	ADM MGT	06
HOLCOMBE CHERYL LYNN	4	NURS BS	07
HOLCOMBE D JANICE	1	EL ED	01
HOLCOMBE DONNA L	4	P-ARCH	08
HOLCOMBE DUNNA L	2	MATH BA	05
HOLCOMBE JOHN M	4	B C	05
HOLCOMBE PATRICIA A	6	EL ED	*11
HOLDEN BENJAMIN T	4	E E	06
HOLDEN VERNARD DEAN	4	ADM MGT	06
HOLDER KATHY SUE	4	PSYCH	03
HOLDER ROBERT EDWARD	4	HIST	06
HOLGATE HENRY TODD	1	M E	01
HOLLADAY JOSEPH S	4	E E	07
HOLLAND ADRIANE L	4	NURS BS	03
HOLLAND CHARLES S JR	4	E E	05
HOLLAND DIANE S H JR	4	MORT	05
HOLLAND DONALD C	6	IN ED	11
HOLLAND KATHERINE W	4	ENGL	*05
HOLLAND MAX HUSKINS	4	ADM MGT	02
HOLLAND K WAYNE	2	ADM MGT	04
HOLLEMAN LOUIS C	6	ADM SPV	*11
HOLLEMAN NATHAN W	4	AG ED	03
HOLLER CHARCENE L	6	EL ED	*11
HOLLEY GARY WAYNE	4	E T	06
HOLLEY NORMAN F	4	E T	04
HOLLEY ROBERT IRA	4	AG MECH	02
HOLLEY THOS TILLMAN	4	CH E	03
HOLLIDAY AMANDA ANGE	1	ZOOL	01
HOLLIDAY ANN TINSLEY	4	EL ED	03
HOLLIDAY CHARLES P	2	PSYCH	05
HOLLIDAY JAMES W JR	4	B C	06
HOLLIDAY JOSEPH W	4	MICRU	03
HOLLIDAY RICHARD E	4	FIN MGT	02
HOLLIDAY WALKER A	4	MICRU	07
HOLLIFIELD RICHARD C	2	MORT	05
HOLLIMAN JOHN B	1	CR E	01
HOLLINGSWORTH WM JR	4	HIST	05
HOLLIS GINDY ANN	4	E CH ED	06
HOLLIS JULIAN T JR	4	B C	05
HOLLIS TRACY ANN	1	PO SC	01
HOLLOWAY PAMELA D	4	ENGL	06
HOLMAN GAYLE I	4	ENT	05
HOLMAN JOHN W	4	CH BA	07
HOLMBERG ERIC C	4	B C	05
HOLMES OLLIE T JR	4	ADM MGT	04
HOLMES PRESTON B	4	P-ARCH	*07
HOLMES ROBERT J JR	4	ACCT	04
HOLMES WM MIDDLETON	4	FOR	05
HOLMQUIST KIM P	4	ECON	05
HOLSCHNEIDER SARAH W	7	EDUC-ND	*11
HOLSTON RICHARD L	4	FOR	05
HOLSTON ROYAL G III	4	EL ED	03
HOLT BETTY LYNN	4	EL ED	07
HOLT CHARLOTTE LANE	4	ENGL	08
HOLT ELIZA WEST	1	ADM MGT	01
HOLT KATHY ELIZABETH	7	EL ED	*11
HOLT LORI LYNN	4	ECON	05
HOLTZCLAW JAMES M	4	E E	07
HOLZBOEFF BRIAN K	4	ADM MGT	04
HOMUNOFF EDWARD S	4	T S	08
HONDRUS STEVEN GUS	6	BIENGR	11
HONEYCUTT FRANKLIN G	4	EL ED	03
HONEYCUTT MICHAEL	4	P-ARCH	02
HOOD CATHERINE YATES	4	PSYCH	07
HOOD CHARLES BAXTER	2	AG E	02
HOOD DANIEL MICHAEL	5	K P A	01
HOOD EDWARD F	7	E E	*11
HOOD JAMES GARY	4	K P A	06
HOOD JEANNE MARIE	4	EL ED	08
HOOD WM MICHAEL	6	ENT	11
HOOK TAMMIE LEE	1	S ED-EN	01
HOOKS LARRY EUGENE	5	EDUC-ND	*11
HOOKS PHYLLIS MARIE	1	PSYCH	01
HOOPER RAMA LEA	1	P-VET	01
HOOPS DEBORAH JANE	1	FOR	01
HOOPER ALAN LLOYD	4	ADM MGT	06

NAME - STATUS - COURSE - CLASS

NAME	STATUS	COURSE	CLASS
HOOPER CATHERINE ANN	1	HORT	01
HOOPER PAMELA L	4	PO SC	05
HOOPER SCOTT I	1	ENGR	01
HOPE LEON	4	IN ED	06
HOPKINS DIANA C	2	BIO CH	02
HOPKINS HUGH AGNEW	4	AG EC	03
HOPKINS JAMES ROGER	7	EDUC-ND*	11
HOPKINS JANE KNIGHT	4	EL ED	07
HOPKINS PHILLIP D	6	EDUC-ND*	11
HOPKINS RAYMOND LEE	1	ADM MGT	01
HOPKINS RITA DAVIS	6	EDUC-ND*	11
HOPKINS SELMA L	2	NURS BS	03
HOPKINS SUSAN GAIL	4	E CH ED	03
HORM MICHAEL GEORGE	4	FOR	06
HORN FREDERICK JR	4	HORT	04
HORN FREDERICK WM	4	WD UTIL	06
HORNER JAMES HUGH	4	ADM MGT	02
HORNER PATRICK JAMES	4	CR E	04
HORNICK G MICHAEL	4	E T	06
HORNICK JAMES A	1	E E	01
HORNICK RITA DIANNE	2	FIN MGT	03
HORNICK TERESA DIANE	4	EDUC-ND*	11
HORSEMAN THOMAS OTIS	7	EDUC-ND*	11
HORST PAMELA GAIL	4	NURS BS	05
HORTON CASSANDRA B	1	FIN MGT	01
HORTON DAN LYON	6	ENT	11
HORTON ELAINE AUSTIN	1	EL ED	01
HORTON JOHN MANNING	1	PO SC	01
HORTON KIRK STEPHEN	1	E E	01
HORTON NANCY KINARD	6	EL ED	01
HORTON PAUL M	7	AG-ND	11
HORTON SUSAN A	4	SC T-MA	05
HORTON SUSAN E	4	HIST	01
HOSANG DAVID JOSEPH	4	P-ANCH	08
HOUCK RONALD LEE	4	K P A	08
HOUE DANIEL JAMES	1	E E	01
HOULIHAN LUCY C	1	PO SC	01
HOUSE KAREN JANE	4	PSYCH	07
HOUSE STEVEN SCOTT	1	CR E	01
HOUSER EUGENE OLIVER	3	I M	03
HOUSTON CAROL WILSON	4	PSYCH	06
HOUANEC THOMAS P	4	CH E	03
HOVERMALE JUN CRAIG	6	SYS ENG	11
HOWARD AGNES DEBORAH	4	NURS BS	07
HOWARD DANIEL M	4	AN SC	07
HOWARD GEORGE W	4	MATH BA	05
HOWARD PAULA JANE	6	K P A	11
HOWARD R TIMOTHY	4	ACCT	03
HOWARD TIMOTHY N	5	EDUC-ND*	11
HOWARD VAUGHN H	4	M E	03
HOWARD WAYNE J JR	3	IN ED	04
HOWE GEORGE HAYWOOD	4	ADM MGT	06
HOWE PAUL R	4	FOR	03
HOWE WARING SIMONS	4	PO SC	05
HOWELL BRUCE TUCKER	1	PM CORE	01
HOWELL DEBORAH H	6	READING	11
HOWELL JAMES ONEAL	4	K P A	05
HOWELL JAYNE ANN	1	K P A	01
HOWELL NELDA KAY	5	EDUC-ND*	11
HOWELL SHARON E	1	HORT	01
HOWLER KENNETH W	4	E E	03
HOWLE RICHARD YOUNG	4	ADM MGT	06
HOYSON RUTH ANN	4	MED T	03
HOYT CHARLES EDWARD	2	S E U-PO	01
HOYT LUCINDA MADGE	3	B C	07
HRYNVSHYN PETER M	1	MICKO	01
HU LYNN CHUNG-LIN	4	NURS AA	04
HUBBARD ANNA M	4	NEOL BS	06
HUBBARD HARVEY B	4	K P A	06
HUBBARD JACK L	4	NURS BS	03
HUBBARD SUSAN GLENN	4	FOR	01
HUCKS CLIFTON RAY	4	IN ED	07
HUDAK RICHARD WALTER	1	PSYCH	01
HUDDELESTON MARCIA L	4	MICKO	07
HUGGINS RONALD H	4	ADM MGT	07
HUDNALL MICHAEL B JR	6	ENGL	11
HUDNALL NANCY A	4	E CH ED	07
HUDNALL NORMA ANNE	7	K P A	11
HUDSON BARRY JOSEPH	4	E A	07
HUDSON JAMES MURRAY	4	ADM MGT	05
HUDSON JOEL EARL	4	FIN MGT	05
HUDSON JOS STEPHEN	1	FOR	01
HUDSON LARRY A	4	PSYCH	06
HUDSON NORMA LYNN	6	EL ED	11
HUDSON PATRICIA ANN	4	CH BS	05
HUDSON PATRICK LEE	6	ENT	11
HUDSON PETER GEORGE	4	MATH BS	03
HUDSON ROBERT S	1	P-DENT	01
HUDSON THOMAS OTTO	4	M E	08
HUDSON WM COPELAND	4	ADM MGT	04
HUDSON WM TAYLOR	1	E E	01
HUEY JAMES EDWIN	4	AGRON	06
HUEY MICHAEL STEPHAN	4	AN SC	02
HUFF BRENDA SUSAN	4	S E U-EN	07
HUFF ELAINE MORRIS	2	SOC	05

NAME - STATUS - COURSE - CLASS

NAME	STATUS	COURSE	CLASS
HUFF LORENZ D JR	4	ENGL	06
HUFF MARIE GLENN	4	MGT	11
HUFF MARY BETH	4	PSYCH	07
HUFF REBECCA JEAN	4	MATH BS	07
HUFF SAMUEL H III	2	NURS AA	01
HUFFMAN JAMES R	1	ECON	01
HUFFSTETLER C LOUISE	2	K P A	03
HUGGINS DONALD RAY	4	IN ED	05
HUGGINS EDGAR M JR	4	MICRO	08
HUGGINS JACK M JR	5	PER S	11
HUGGINS JAMES DAVID	4	M E	06
HUGGINS JAMES F JR	4	AG MECH	05
HUGHES ALAN LEE	4	ADM MGT	02
HUGHES BRUCE W JR	4	ACCT	05
HUGHES DAVID BRYAN	4	C E	05
HUGHES DAVID WHEELER	4	HIST	07
HUGHES DEVILLA A	4	EL ED	06
HUGHES GEORGE T	4	ZOOL	07
HUGHES GREGORY CLARK	4	C E	02
HUGHES HARRY W	4	C E	07
HUGHES JANICE MARIE	1	NURS BS	01
HUGHES JERALD GREGG	3	K P A	08
HUGHES JOHN T	4	ACCT	03
HUGHES KEVIN JOHN	6	MGT	11
HUGHES MARCIA B	4	EDUC-ND*	11
HUGHES PATRICK M	4	PSYCH	03
HUGHES PATRICK LOUIS	4	PSYCH	03
HUGHES RHONDA D	4	NURS BS	05
HUGHES ROBBIE B	5	NURS BS	11
HUGHES SHARON ANNE	1	EL ED	01
HUGHES SHERKEE D	4	NURS BS	07
HUGHES SHERYL LYNN	4	S E U-HI	03
HUGHES SUSAN MARIE	4	SOC	06
HUGHES WARREN W	6	C E	11
HUGHES STEPHEN D	4	E E	07
HUGHSTON DAVID WEBB	6	I C	11
HUIE EDWARD MCDONALD	4	CH E	03
HUIET WM CATER JR	4	ADM MGT	05
HUITT SHERYL ANN	2	EL ED	05
HUITT TIMOTHY GEORGE	1	K P A	01
HULL DAVID BRUCE	1	AGRON	01
HULL PHILLIP HUGHES	1	S E U-MA	01
HULSEY SHEILA D	6	ZOOL	11
HUMBERT KINGSLEY E	4	M E	08
HUME KATHRYN ANN	4	K P A	03
HUMPHRIES JANET L	4	ZOOL	08
HUMPHRIES R MICHAEL	2	PL SC	05
HUND THOMAS JAMES	6	ARCH	11
HUNLEY ANN W	4	ZOOL	05
HUNNICUTT JULIA B	6	EL ED	11
HUNNICUTT STANLEY P	4	K P A	06
HUNSUCKER HUGH L JR	1	M E	01
HUNT CHARLES EDWARD	4	K P A	08
HUNT DAVID MALCOLM	7	ENT	11
HUNT DAWN PEARL	1	EC ZOOL	01
HUNT GREGORY NEAL	4	PO SC	06
HUNT JANE SUSAN	4	E CH ED	02
HUNT JANICE MARIE	1	P-PHY T	01
HUNT STEVE JAMES	4	ADM MGT	07
HUNTER DOROTHY N	4	EL ED	04
HUNTER FURMAN WAYNE	4	B C	07
HUNTER JAMES MADISON	2	FIN MGT	03
HUNTER JEAN MARIE	4	PSYCH	03
HUNTER JOE ANTHONY	4	ADM MGT	05
HUNTER JOSEPH DOW	2	SC T-MA	01
HUNTER LEIGH ANN	6	SC T-MA	01
HUNTER PAUL WILLIAM	1	READING	11
HUNTER PHINALIS B	2	ENGR	03
HUNTER SAMUEL M III	4	C E	01
HUNTER WYATT	4	CH E	03
HUNTER WILSON	4	P S	11
HUNTLEY DUNCAN M JR	6	P S	03
HUNTLEY MARY M	7	E E	11
HUNTLEY PATRICK W	1	ZOOL	01
HUNTON RICHARD E JR	2	FOR	02
HURLEY ELIZABETH T	1	P-ARCH	01
HURLEY MARK STEVEN	4	E CH ED	05
HURLEY PAUL W	4	P-ARCH	03
HURLEY PAUL WAYNE	4	NURS BS	07
HURST ELLEN ROBERTA	4	E CH ED	03
HURST LINDA KAY	4	SOC	05
HURST NANCY E	4	ZOOL	07
HURST RUSSELL C JR	3	ZOOL	02
HUSSEY PETER M	5	HORT	11
HUSTON ARLYN	4	ENGL	03
HUSTY ALEISHA ANNE	6	IN ED	11
HUSTY RICHARD M	1	SOC	01
HUTCHINSON SUSAN D	4	ZOOL	02
HUTCHISON LEONARD L	5	MATH BS	11
HUTCHISON PATRICIA A	5	S E U-EN	11
HUTSON MARGARET S	4	ADM MGT	05
HUTSON PAMELA LEE	4	EC ZOOL	06
HUTTO NANCY CAROLINE	4	MICRO	03
HUTTO SAMUEL KEITH	4	HORT	03
HUTTON DANIEL EVANS	4	FIN MGT	03
HUTTON RAYMOND F	4	FIN MGT	03

NAME - STATUS - COURSE - CLASS

HUXFORD HARRY R	1	CH E	01
HYAMS GEORGE VINCENT	4	MORT	07
HYDER ALEXSANDRA C	4	NON-DEG*	12
HYDER BETTY RANDOLPH	2	NURS BS	03
HYDER VICKI LEE	6	HEALING*	11
HYDRICK BENNARD JR	1	C E	01
HYLAND MARY FRANCES	4	TEXT	05
HYMAN ELIZABETH L	1	ADM MGT	01
HYNDUS JAMES B	4	R P A	05
IANNAZZONE KALPH L	4	TEXT	04
IVERSEN NIELS C	1	R P A	01
IVERSEN ROBERT PAUL	4	ACCT	04
IGNATUK WAYNE R	4	E T	02
THEYINWA VIRGINUS O	6	T-P-S	14
IKLY KATHY ANN	1	P-PHY T	01
IKEM FIDELIS M	5	MATH BS	11
IKENEGBU CHUKWUEMEKA	4	ADM MGT	01
ILER HARRIETTE L	4	NURS BS	05
LOUDIGWE KENNETH O	4	I M	04
IMPSON ELDRIDGE F JR	1	M E	01
INABINET ANDREW P	6	EDUC-ND*	11
INABINET ELLEN KAE	4	NURS BS	03
INABINET WM C JR	4	MORT	07
INFINGER KENNETH R	6	E E	11
INMAN JIMMIE DIANNE	3	S ED-EN	03
INMAN SUE LILE	5	ENGL	11
IRBY JAMES HERMAN JR	4	ZOOL	03
IRBY SUSAN FRANCES	1	CH E	01
IRICK SPENCER NEAL	4	C E	07
IRMITER GENA REYNS	4	S ED-EN	05
IRMITER KEVIN	4	S ED-BS	05
IRMITER KURT RICHARD	4	ADM MGT	04
IRONMONGER DOUGLAS J	4	P-ACKH	03
IRVIN JOHN LEWIS JR	6	PER S	*11
IRVINE BEBECCA LYNN	4	ENGL	07
ISAZA EDUARDO	6	C E	02
ISBELL RONNIE NELSON	4	B C	07
ISBILL EDWARD F	4	EL ED	*11
ISBELL JAN F	6	FOR	06
JENNHOUR EDWIN F JR	1	E E	05
JENNER CHARLIE DEAN	4	ADM MGT	05
JENSON JAMES M JR	2	R P A	03
JENSON ELIZABETH G	6	I S	11
JISRAEL JOSEPH	4	FIN MGT	05
JESTER CHERYL LYNN	4	PO SC	03
JESTER ELEANOR WREN	4	FIN MGT	08
JESTER PATRICIA K	4	ADM MGT	05
JESTER THOMAS B	4	FIN MGT	05
JACKS ERSKINE ADAIR	4	EL ED	*08
JACKSON ANNETTE T	4	E E	03
JACKSON CHARLES R	1	ECON	01
JACKSON DANIEL PAGE	4	ADM MGT	02
JACKSON DAVID SIDNEY	4	MICRO	03
JACKSON DEBORAH LEE	1	SOC	01
JACKSON DUNNA ELLEN	3	E T	01
JACKSON GREGORY ALAN	1	CH E	01
JACKSON HAROLD L	4	FIN MGT	08
JACKSON HELEN L	6	PER S	*11
JACKSON JANETTE F	1	MICRO	07
JACKSON JEFFERY LEE	3	C E	03
JACKSON JEFFREY H	4	ARCH	12
JACKSON JOHN BRISTON	3	AGRUN	04
JACKSON JOHN L JR	6	C E	*11
JACKSON KENNETH G	4	E E	*12
JACKSON LELAND A	4	M E	07
JACKSON MACK COY III	4	NURS BS	07
JACKSON MAIDA E	1	NURS BS	01
JACKSON MARIAN STARR	4	AN SC	02
JACKSON MICHAEL J	4	ADM MGT	07
JACKSON MICHAEL LOTZ	4	ADM MGT	03
JACKSON MILBRA ANN	4	EL ED	08
JACKSON NANCY P	6	ENGL	11
JACKSON RANDOLPH D J	4	MICRO	07
JACKSON ROBERT E JR	4	MORT	04
JACKSON SARAH E	4	FIN MGT	02
JACKSON STEPHEN RAY	2	R P A	05
JACKSON WM BEATY	5	MGT	11
JACKSON WM C III	4	PO SC	04
JACOBBS CHARLES S	4	NURS BS	05
JACOBBS KATHLEEN NORA	4	NURS BS	05
JACOBBS LEO JAMES	4	MORT	08
JACOBBS MARCUS KENNEY	4	AGRUN	04
JACOBBS RAYMOND L JR	4	NURS BS	05
JACOBBS ROBERT S	1	R P A	01
JACOBSON O THOMAS	1	ADM MGT	04
JACQUES LOU GEANIA	1	C E	01
JADID MANSOUR NASSER	6	T-P-S	14
JAKES KATHRYN ANGELA	4	FIN MGT	07
JALA ERIC PAUL	6	CH BS	11
JAMES CHARLES GREENE	4	PSYCH	05
JAMES CHARLOTTE K	6	PER S	*11
JAMES DEBORAH LOUISE	4	S ED-MA	06
JAMES DEBRA ANN	2	NURS AA	03
JAMES SHIRLEY L	1	ECON	01
JAMES STANLEY JOSEPH	4	ZOOL	05
JAMES WM ALBERT	4	ZOOL	05

NAME - STATUS - COURSE - CLASS

JAMESON MARY JOY	4	PO SC	05
JAMESON RONALD BIRD	4	R P A	07
JAMIESON BEVERLY ANN	6	VIS-ST	12
JAMIESON GEORGE E	7	ENGL-ND	11
JAMIESON LINDA FAIR	1	R P A	01
JAMIESON MELISSA LU	4	ZOOL	05
JAMISON MARY LOUISE	4	SOC	05
JANARELLA GAIL LYNN	6	ENGL	*11
JANARELLA JAN OWENS	6	PER S	*11
JANOUSKY STUART H	1	PM CURE	01
JANSEN STEPHEN M	4	C E	05
JAPKO RICHARD E JR	4	F-ANCH	06
JARKARD GEORGIANNE E	6	PER S	11
JARKETT BRIAN EARL	1	AGRUN	01
JARKETT CLYDE H	6	C E	11
JARKETT FRANCES LYNN	1	P-VET	01
JASEK JOHN RONDAL	4	CH E	05
JAY MARGARET GAIL	4	NURS BS*	08
JAY MARTHA LYON	4	R P A	03
JAYCOX JUNE E	1	MICRO	11
JAYNES BRUCE C	6	FOR	01
JAYNES DANNY ROGER	4	R P A	05
JAYNES STEVEN HUGH	4	MICRO	05
JEFFCOAT DERYL LYNN	4	MATH BS	04
JEFFCOAT JULI F	4	NURS BS	02
JEFFCOAT KENNETH ROY	4	ADM MGT	04
JEFFCOAT MARY KAYE	4	FIN MGT	02
JEFFERIES MERCELLE	4	NURS BS	06
JEFFORDS ELIZABETH L	4	NURS BS	05
JEFFORDS HELEN K	6	S ED-MA*	11
JEFFORDS KENNETH D	4	MATH BS	07
JEFFRIES JAMES GARY	4	AG ED	07
JEHLER GEORGE C JR	4	ADM MGT	07
JENCRETTE JERRY OREN	1	AGRUN	01
JENKINS ANNIS LEE	4	CH	08
JENKINS GEORGE JR	4	ADM MGT	05
JENKINS JOYCE HRVOL	4	EDUC-ND*	11
JENKINS MARION KENT	3	BO CH	01
JENKINS MARY EDITH	3	EL ED	06
JENKINS PATRICIA A	4	NURS BS	07
JENKINS ROBERT L III	1	C E	01
JENKINS ST JULIEN B	1	AG MECH	01
JENNETTE KATHRYN ANN	2	NURS BS	02
JENNINGS BOBBY LEE	4	WD UTIL	07
JENNINGS CHRISTOPHER	4	C E	05
JENNINGS DAVID C	6	C E	*11
JENNINGS DOUGLAS	4	PO SC	05
JENNINGS EUGENE E	4	FOR	04
JENNINGS GREGORY L	1	R P A	01
JENNINGS HENRY E JR	4	FIN MGT	02
JENNINGS JAMES J	6	S ED-NS*	11
JENNINGS JOS BRENT	4	R P A	01
JENNINGS VICKI LYNN	1	E CH ED	01
JENNINGS WILLIAM J	6	PER S	11
JENSEN ARTHUR KARL	4	E T	05
JENSEN DAVID EARL	1	AG ED	01
JENSEN EDWARD ALEX	1	MORT	01
JENSEN JOHN STANLEY	4	P-ANCH	12
JERNAN ROBERT MARK	4	R P A	05
JERNIGAN DANIEL A	4	M E	05
JERRIGAN JAMES M	4	ACCT	08
JERTIM BEVERLY S	5	S ED-HI	11
JERKIM JOHN WALTER	4	E E	08
JETER DIANE	4	R P A	08
JETER ELIZABETH S	4	EL ED	07
JETER JACK H JR	4	MICRO	05
JETT DEBORAH W	4	S ED	05
JETTA STEVEN CLAY	1	C E	01
JETTON NEAL CARSON	7	MGT	11
JUCHIMSEN DALE E	1	CH E	*11
JOHANNINMEIER M M	4	ENGL	04
JOHNSON AMY K	4	EL ED	07
JOHNSON ANDREA E	1	PM CURE	01
JOHNSON ANNE MARGO	2	NURS BS	02
JOHNSON BRUCE ALLEN	1	M E	01
JOHNSON BRUCE CALVIN	4	AN SC	02
JOHNSON CAMILLE	4	E CH ED	01
JOHNSON CAROLYN G	2	AG EC	03
JOHNSON CHARLES H	4	ADM MGT	05
JOHNSON CHARLES S	4	E CH ED	03
JOHNSON CLAY MICHAEL	4	E CH ED	07
JOHNSON DAVID	4	ADM MGT	07
JOHNSON DAVID BRUCE	4	ADM MGT	07
JOHNSON DAVID NEWTON	4	PM CURE	02
JOHNSON DAVID PAUL	4	PSYCH	03
JOHNSON DEBBIE	4	ADM MGT	02
JOHNSON DEBBIE LEE	6	MGT	11
JOHNSON DON EUGENE	4	S ED-MA	08
JOHNSON DOROTHY L	6	AG ED	*11
JOHNSON EDGAR B JR	4	ECON	05
JOHNSON EDWARD C	4	ENGL	03
JOHNSON EDWARD N	4	E CH ED	05
JOHNSON ELIZABETH A	1	PHYS BS	01
JOHNSON ERIC CARL	2	FOR	12
JOHNSON EVERETT E	1	SOC	04
JOHNSON FRANCES ANN	2	SOC	04

NAME - STATUS - COURSE - CLASS

NAME	STATUS	COURSE	CLASS
JOHNSON GABRIELE M	4	GER	07
JOHNSON GUY EDWARD	1	ADM MGT	*01
JOHNSON HARRY ETHAN	4	K P A	07
JOHNSON HENRY GRADY	4	P S	05
JOHNSON HUGH DAVID	1	P-PHY T	01
JOHNSON JAMES CLYDE	4	AG-NU	03
JOHNSON JAMES L	6	E-ED	*11
JOHNSON JAMES ROBERT	4	NON-DEG	02
JOHNSON JANE WUNCH	4	E CH ED	*07
JOHNSON JOHN JORDAN	4	AN SC	02
JOHNSON JOSEPH ALLEN	4	MICRO	07
JOHNSON JOSEPH B	4	TEXT	06
JOHNSON KATHY ANN	4	NURS BS	07
JOHNSON KENNETH S	1	C E	01
JOHNSON KIRBY EDGAR	1	AG EC	01
JOHNSON LESLIE DIANE	4	NURS BS	06
JOHNSON MAE DEE B	6	READING	*11
JOHNSON MALCOLM K JR	6	MICRO	11
JOHNSON MARGARET M	4	PSYCH	07
JOHNSON MELODY ANN	4	MICRO	05
JOHNSON NANCY ANN	4	ACT	07
JOHNSON ORMOND W III	4	ADM MGT	07
JOHNSON PHILIP BRUCE	4	MATH BS	01
JOHNSON RALPH JOEL	4	C E	04
JOHNSON ROBBIE VANCE	4	E E	04
JOHNSON ROBERT E	4	TEXT	05
JOHNSON ROBERT N JR	4	ADM MGT	06
JOHNSON ROBERT STONE	4	P-ARCH	06
JOHNSON RUPERT RAY	4	TEXT	08
JOHNSON SALLIE ANN	4	K P A	03
JOHNSON STEVEN B	4	PO SC	05
JOHNSON STEVEN GARY	1	C E	01
JOHNSON SUSAN FAY	4	PM CURE	06
JOHNSON SUSAN J	6	ENT	11
JOHNSON TONY K	1	P S	01
JOHNSON TONY WAYNE	4	AG E	05
JOHNSON WAYNE E	4	M E	02
JOHNSON WILLIAM K	4	C E	02
JOHNSON WM LEO III	6	CH BS	*14
JOHNSTON ANDREW W	4	ADM MGT	03
JOHNSTON CHARLIE M	4	M E	04
JOHNSTON DAVID CRAIG	6	PER S	11
JOHNSTON GALEN ANN	4	K P A	03
JOHNSTON GEORGE M	4	FIN MGT	08
JOHNSTON JAMES F III	4	AG EC	04
JOHNSTON LAWTON L JR	4	E E	*08
JOHNSTON STEPHEN F	4	C E	03
JOLLY DAVID EARL	4	FOR	*08
JOLLEY SHELIA ANN	4	E CH ED	07
JOLLIE CLIFF CHESTER	4	E E	05
JOLLY LARRY EUGENE	4	ADM MGT	07
JOLLY LYNN SELLERS	4	S ED-PS	03
JOLLY MARY LYNNE	4	PO SC	08
JONES ALAN D	4	E T	02
JONES ALFRED WM III	1	ADM MGT	01
JONES ALICE JANSEN	6	READING	*11
JONES ARNOLD LYNN	6	MGT	11
JONES BELINDA BETH	4	EL ED	03
JONES BRADFORD PAUL	4	E T	03
JONES CARLAN C	4	NURS BS	03
JONES CAROL JANE W	4	FIN MGT	08
JONES CAROLYN E	4	MATH BA	05
JONES CECILY T	1	HORT	01
JONES DANNY JAMES	4	ADM MGT	02
JONES DAVID WAYNE	1	P-ARCH	01
JONES DONALD LYNN	2	C E	01
JONES EDWARD	6	CH BS	11
JONES EVANDER S	6	ENGR-ND	*11
JONES EVERETTE WYMAN	1	FIN MGT	01
JONES FLOYD ALBERT	6	EDUC-ND	*11
JONES FRANKLIN S JR	4	AGRON	04
JONES GARY CLINTON	1	P-VET	01
JONES GARY EARL	3	M E	03
JONES GREGORY THOMAS	4	P-ARCH	07
JONES JACK STUART	4	ADM MGT	03
JONES JACQUELYN C	4	NURS AA	03
JONES JAMES F	4	ADM MGT	08
JONES JAMES LARRY	6	PER S	*11
JONES JAMES PHILLIP	4	P-ARCH	07
JONES JANET LEE	1	PSYCH	01
JONES JAY HULLAND	4	P-ARCH	05
JONES JO ANN E	6	EL ED	*11
JONES JOEL RICHARD	1	P-ARCH	01
JONES JOHN CHARLES	5	MATH BS	11
JONES JOHN DAVID	4	E A	05
JONES JOHN WM	4	ADM MGT	05
JONES JONI DEE	4	NURS AA	02
JONES KAREN E	4	ADM MGT	05
JONES KATHRYN SUE	1	EL ED	01
JONES KATHY MOOD	6	E E	*11
JONES KENNETH S	1	PER S	01
JONES LARRY W JR	4	SC T-PH	07
JONES LINDA LEA	4	S EU-SO	05
JONES LISA ANN	4	NURS BS	03
JONES LISA LOWE	4	ADM MGT	03
JONES LOIS MILLER	4	EL ED	05

NAME - STATUS - COURSE - CLASS

NAME	STATUS	COURSE	CLASS
JONES LORI J	1	PO SC	01
JONES LYNN M	6	PER S	11
JONES MAKILYN FAE	4	SC T-BS	08
JONES MAURICE T JR	4	B C	05
JONES RANDOLPH A	1	BIO CH	01
JONES RANDY EARL	2	ADM MGT	05
JONES ROBERT BRUCE	4	K P A	07
JONES ROBERT HUGH	2	FOR	02
JONES ROBERT J	1	PM CORE	01
JONES ROY CLIFTON	4	E E	05
JONES SANDRA BETH	1	E CH ED	01
JONES SANDRA E	1	EL ED	01
JONES SAKAH FRANCES	4	EL ED	02
JONES SCOTTY KEN	1	ADM MGT	01
JONES SUSAN CORY	4	BOT	05
JONES THOMAS MICHAEL	6	ENT	*11
JONES TOMMY M	6	AG EC	14
JONES VERNON E	7	EDUC-ND	*11
JONES WALKER A	4	M E	05
JONES WALTER FLEMING	4	PL PH	14
JONES WILLIAM JACK	6	CH BA	08
JUNKOFF VICTOR IMRE	4	AG E	*14
JURAN ANDREW G	4	MICRO	02
JURAN BRYAN I	4	MATH BS	07
JURAN CHARLES M	4	ZOOL	07
JURAN EDMOND RHODES	4	NON-DEG	*13
JURAN JERRY A	6	AG EC	14
JURAN JOHNNY W	4	FIN MGT	03
JURAN JUS MICHAEL	1	MIST	01
JURAN KATHERINE L	4	S ED-EN	05
JURAN LILLIAN JEAN	4	AGRON	06
JURAN MICHAEL WAYNE	4	E CH ED	05
JURAN REBECCA DEAN	4	ACCT	06
JURAN RICHARD HOMER	4	AG MECH	05
JURAN ROBERT B	4	PSYCH	01
JURAN RUTH JENNINGS	1	AN SC	01
JURAN VICKIE LYNN	4	EL ED	05
JURAN WANUA GAIL	4	ADM MGT	02
JURAN WILLIE LOUIS	4	K P A	07
JURAN WM ASHELY	4	ZOOL	07
JOSEPH BARBARA C	6	EL ED	*11
JOSEY LINDA B	1	P-VET	01
JOSEY RICKY WAYNE	4	E E	*12
JOSIAH-FAEDUWOR SAHR	4	ADM MGT	03
JOWERS LARA LYNN	4	S ED-EN	05
JOWERS TERRI JEAN	4	CH E	07
JOWERS WM LAWSON JR	1	M	01
JOYE CHRISTOPHER M	4	I M	01
JOYE STEPHEN RUSSELL	4	PO SC	07
JOYNER HIRAH A JR	1	ADM MGT	01
JUDGE KATHLEEN E	4	PSYCH	03
JUDY HENRY I JR	4	ADM MGT	06
JUDY OREN RANDOLPH	4	P-ARCH	07
JUHADI GREGORIUS J	6	EL ED	*11
JULIAN DONNA E	4	K P A	07
JULIAN JANE ELLEN	4	E E	03
JULIAN STEVEN W	6	P-ARCH	11
JUSTICE SAMUEL D	4	B	04
JUSTICE THOMAS E	4	ADM MGT	08
JUTZELER HERMAN F JR	4	NURS BS	08
KAAS JAN LINDSAY	6	EDUC-ND	*11
KACHEL SANDRA WEST	6	E S E	14
KACHEL WAYNE MICHAEL	4	CH BS	06
KAGEL RICHARD ALAN	4	MICRO	06
KAHLER GUY BEYER	4	EL ED	06
KAHLER JOY CARTER	4	FD SC	07
KAHLER KRISTI L RUTH	4	EL ED	08
Kaiser LOUISE MARTIN	1	C E	01
KAMARUDDIN MARWAN	1	ZOOL	01
KAMINER CARL DUANE	1	CH E	01
KAMMER JAMES CLAUDE	4	P-ARCH	08
KANE CHRISTOPHER M	6	MATH BS	11
KANEKO HIDAKI	6	MGT	*11
KANEKO YUTAKA	6	C R P	11
KANGISSER STEVEN JAY	4	HORT	05
KAPP FRED MARK	5	FOR	11
KARAFIATH IMRE	4	ZOOL	07
KARESH WILLIAM B	4	E CH ED	07
KARTIUS JOANNA JODY	4	ACCT	04
KASPER ROBERT ERIC	1	MATH BA	01
KATONAK BELINDA LEE	1	PHYS BS	01
KATZ ALLEN ISRAEL	4	PO SC	03
KAY DONALD WALTON	4	MICRO	06
KAY JOYCE MARIE	4	ZOOL	04
KAY KATHLEEN J	7	EDUC-ND	*11
KAY LETHA V	2	K P A	04
KAY THOMAS KAY	4	FR	*08
KAZMER GARY WAYNE	6	READING	11
KEA ANNE DEHRICK	6	ENT	*11
KEA WM CARTER	6	B T	01
KEARNEY MICHAEL T	1	MATH BS	08
KEARNS MICHAEL LYNN	1	M E	07
KEARSE TIMOTHY C	1	MICRO	07
KEARSE HENRY LEWIS	1	ENGL	01
KEARSE WINIFRED L	4	FIN MGT	07
KEASLER ROBERT M	4	FIN MGT	07

NAME - STATUS - COURSE - CLASS

NAME - STATUS - COURSE - CLASS

KEASLER ROBT LEE JR 4 ZOOL 07
 KEATON ANDREW L 7 EDUC-ND*11
 KEATON ELIZABETH C 4 NURS BS*08
 KECK HARRY SIMPSON 2 E A 06
 KEEL GAIL GILBERT 7 HEADING*11
 KEEN JAMES HENRY JR 4 CH E 06
 KEEN KATHYRN BETH 4 AG E 03
 KEENAN LINNEA S 1 C E 01
 KEESHEN MICHAEL P 6 ARCH 11
 KEEVER GARY JEAN 4 HORT 08
 KEHINDE KUNLE 1 CH E 01
 KEHOE JAMES WALTER 4 AG EC 03
 KEIL BARBARA LOUISE 4 ADM MGT 02
 KEISLER CYNTHIA RAYE 4 NURS BS 03
 KEISLER DUANE HAROLD 4 AN SC 07
 KEISLER FRANK L JR 4 ADM MGT 03
 KEISLER SUSAN EVELYN 4 E A 03
 KEITH JENNY LYNN 1 HORT 01
 KEITH KAREN 6 NUTR 07
 KEITH KIM NOTTINGHAM 4 ADM MGT 07
 KEITH NANCY CAUSEY 6 EDUC-ND*11
 KELKER PAUL RICHARD 4 M E 05
 KELLAHAN ROBERT M 4 E T 06
 KELLAM KATHRYN D 1 PSYCH 01
 KELLER DAVID CLAY 4 MATH BA 03
 KELLER RANDALL ALLEN 4 E A 04
 KELLET DAVID MILTON 4 R P A 02
 KELLEY ANGELA D 1 EL ED 01
 KELLEY DALE ALAN 1 PM CORE 01
 KELLEY DONNA G 4 NURS BS 05
 KELLEY EDWARD WM 1 PHYS BS 01
 KELLEY ELIZABETH J 6 EL ED *11
 KELLEY JAMES P 4 C E 06
 KELLEY JANE M 4 EL ED *08
 KELLEY JULIA SMITH 1 FIN MGT*01
 KELLEY LINDA LEVER 18 READING*11
 KELLEY MARY JOYCE 6 E A *11
 KELLOGG DEBURAH C 6 PO SC 01
 KELLY BARBARA G II 4 ADM MGT*03
 KELLY JAMES W II 4 ADM MGT 06
 KELLY JOHN ALICE 4 P-ARCH 01
 KELLY JOHN WILSON 1 FIN MGT 01
 KELLY JOHN WM JR 4 HORT 07
 KELLY KARL BRUCE 4 PO SC 05
 KELLY STUART BARRETT 4 ADM MGT 06
 KELLY THERESA V 2 HIST 03
 KELPE BARBARA A 1 ADM MGT 01
 KELVINGTON LESLIE A 1 E CH ED 01
 KEMUN ELIZABETH LEE 4 E CH ED 06
 KEMUN KENNETH SOLON 4 E T 07
 KEMP LINDA VAUGHN 1 P-PHY T 01
 KENDALL JANET RHEA 1 E CH ED 01
 KENDALL RONALD JAMES 6 W B *11
 KENDRICK L SCOTT 4 C E 03
 KENDRICK SUSAN BETH 3 E CH ED 05
 KENNEDY CHARLES C 1 FIN MGT 01
 KENNEDY DEVEREE ANN 4 BOT *03
 KENNEDY GARY LEE 4 FOR 02
 KENNEDY JOHN DONALD 4 SC T-MA 03
 KENNEDY KATHRYN T 4 ACCT 07
 KENNEDY PATRICK J 1 PM CORE 01
 KENNEDY RALPH S JR 4 AN SC 05
 KENNEDY ROBERT R 1 MICHU 01
 KENNEDY SHANNON E 6 AGRON 11
 KENNEDY THOMAS J 6 MATH BS 11
 KENNELLY THOMAS E 4 E T 02
 KENNERLY LAFAYETTE E 4 HORT 06
 KENNEY KRISTIE ANNE 4 PO SC 07
 KENNEY ROBERT JAMES 4 ACCT 03
 KENNEY STEPHEN F 4 ADM MGT 05
 KENYON RICK WAYNE 4 R P A *03
 KEPPLE WM SYTHES 4 ADM MGT 06
 KERBO ROBERT LYNN 6 FOR 11
 KERENICK JOSEPH F 6 EDUC-ND 11
 KERFORD DAVID P 4 MATH BA 07
 KERN J STAIGE JR 4 SPAN 05
 KERN RICHARD JOSEPH 1 ADM MGT 01
 KERNEN TIMOTHY JAMES 4 ECON 08
 KERR JOHN CULLEN 1 CH E 01
 KERR STEVE KNIGHT 4 CH BS 03
 KERKIGAN CAROL JEAN 2 ENGL *01
 KESACK GARY MICHAEL 4 INT ED 05
 KESSLER BELENDIA SUSAN 1 BOT 01
 KESSLER JOSEPH MART 4 ADM MGT 05
 KESSLER WILEY B 4 ACCT 03
 KEY RANDOLPH SIMS 6 ARCH 11
 KHAN MOHAMMAD SAEED 5 E E 11
 KHAYAT MUTASIM A 4 CH E 05
 KHO DENNIS Y 4 PO SC 03
 KHOURY PETER CHARLES 4 R P A 02
 KIANKA PHILIP LANCE 4 P-ARCH 05
 KIDU STEWART COMER 4 PO SC 02
 KIEFER PAUL ALLEN 5 E S E 11
 KIER BRIAN EUGENE 4 EL ED 06
 KILCREASE KATHRYN A 1 HORT 01

KILLINGSWORTH SONYA 1 ENGL 01
 KILLOUGH SALLY J 6 EL ED *11
 KIMBALL BRENDA LEE 1 R P A 01
 KIMBRELL CARLA DAWNE 4 PSYCH 05
 KIMBRELL CURTIS C 6 AG-ND *11
 KIMMITT RAYMOND R 7 E S E 11
 KIMKEY HUGH ALAN 4 AN SC 07
 KINARD C DOUGLAS III 1 P-ARCH 01
 KINARD DONALD WAYNE 4 R P A 05
 KINARD JAMES E JR 1 C E 01
 KINARD JOHN T 4 PHYS BS 03
 KINARD MARY LUCILE 4 EL ED 05
 KINARD SHARON LYNN 1 FIN MGT 01
 KINARIWALA GIRISH B 4 M E 07
 KINCAID SUSAN E 1 NURS BS 01
 KINCAID WM L JR 4 CH E 04
 KINDER HARVEY JAMES 6 W R E 11
 KINDER MELISSA ANNE 2 P-ARCH 03
 KINULE ROBERT ALAN 1 E T 01
 KING ANITA LYNN 2 HORT 03
 KING ANTHONY 4 IN ED-I 02
 KING ANTHONY EDGAR 2 I M 05
 KING AVA ROSEMARY 4 ACCT 07
 KING BERT WILLARD 1 E E 01
 KING BETTY C 4 AN SC 05
 KING CAPITOLA H 4 EL ED 07
 KING CARIS McLANE 5 EDUC-ND*11
 KING CHESTER R 6 BIO CH *11
 KING CYNTHIA D 4 EL ED 07
 KING DAVID FLEMING 4 FOR 06
 KING DONNA EUGENIA 1 EL ED 01
 KING DONNIE RAY 4 AN SC 07
 KING JAMES M 3 EDUC-ND 08
 KING JIMMY RICHARD 4 ADM MGT 07
 KING JUDY ANN 4 NURS BS 05
 KING KATHERINE POPE 4 ZOOL 03
 KING MARK HUNTER 4 AG MECH 02
 KING MARSHA ANN 4 NURS BS 05
 KING MARIE LOUISE 4 E CH ED 07
 KING MELISSA ANN 4 FIN MGT 05
 KING MURIEL E 1 HORT 01
 KING MITCHELL III 4 ZOOL 03
 KING NANCY PENNELL 3 HORT *04
 KING RICKEY HORACE 1 ACCT 01
 KING ROBERT WAYNE 4 ADM MGT 06
 KING SHEILA TAYLOR 4 EL ED 08
 KING STEPHEN RICHARD 4 GEOL BS 06
 KING STEVEN MICHAEL 4 C E 07
 KING STEVEN TIMOTHY 1 P-ARCH 01
 KING TED WYMAN 4 FIN MGT 02
 KING TERRY WADE 4 C R D 02
 KING THOMAS GILBERT 7 AG E *14
 KINGSMORE KARMEN D 1 C E 01
 KINGSMORE SAMUEL N 2 ADM MGT 04
 KINNETT RODNEY ALLEN 4 R P A 07
 KINNEY JAMES E 4 ADM MGT 02
 KINKOSS ROBERT C 4 I M 06
 KINSEY JAMES L 4 E E 03
 KIRBY DAROL A JR 4 AG ED 03
 KIRBY HARRY KEITH 4 M E 08
 KIRBY JIMMY D 4 ADM MGT 02
 KIRBY JOHN F 6 MATH BS 11
 KIRBY WAYNE HOLLAND 1 CR E 01
 KIRK KENNETH R 4 B C *12
 KIRK LEWIS ROGER III 6 EDUC-ND*11
 KIRK MARY ELIZABETH 4 EL ED 06
 KIRKHAM CYNTHIA J 4 ADM MGT 04
 KIRKLAND KENT C 1 PO SC 01
 KIRKPATRICK DELL D 7 EL ED *11
 KIRKPATRICK E LENE 1 ADM MGT 01
 KIRKPATRICK THOMAS L 4 E E 06
 KIRSCH MARGUERITE 4 NON-DEG*13
 KIRVEN ALICE ADAMS 6 PER S *11
 KIRVEN DAVID BENNETT 6 PO SC 02
 KIRVEN DAVID L 2 FOR 04
 KISER STEVA GAULT 6 PER S *11
 KISER THOMAS ANTHONY 4 P-ARCH 06
 KISSELL VIRGINIA R 4 MATH BS 07
 KITCHEN KAREN IRIS 4 NURS AA 04
 KITTEL CHARLES F 4 E E 07
 KITTLE BRIAN WAYNE 6 P-ARCH 06
 KIZER LAWTON ERYI 4 E E 11
 KLATT EMIL H III 6 FR E 04
 KLEINMETZER JAMES C 4 S ED-HI 01
 KLEINGSTON STEVEN WM 1 C E 01
 KLINGER DEBRA GENE 4 ENGR 02
 KLOSKINSKI MARK V 4 NURS BS 07
 KLOSTERMAN BARBARA 4 P-ARCH 05
 KLUMP SUE PEPPER 1 ZOOL 01
 KNEBUSCH MARK RYAN 4 MATH BA 02
 KNIGHT ELIZABETH A 4 ADM MGT 04
 KNIGHT GEORGE H 7 EDUC-ND*11
 KNIGHT KENNETH WAYNE 4 C E 05
 KNIGHT LARRY LEE 6 IN ED *11
 KNIGHT LINDA ANNE 1 EC ZOOL 01

NAME - STATUS - COURSE - CLASS

KNIGHT NANCEE LEE	4	C R D	03
KNIGHT PHILIP A	4	CH E	03
KNITTLE JOSEPH L	4	HORT	04
KNOPE SANDRA LOUISE	1	NURS BS	01
KNOUF HELEN M	7	K P A	11
KNOUF KENNETH GUY	7	K P A	11
KNOWLES MICHAEL B	4	FIN MGT	07
KNUX WADE CONLEY	4	C E	08
KNUPP WILLIAM EARL	2	MATH BS	03
KNUTSON LAURIE KIM	1	K P A	01
KOCH SUSAN L	4	NURS BS	03
KODAMA HENRY EUGENE	6	FOR	11
KODAMA WM SHERWOOD	6	R P A	04
KOEFOED DEANNA LEE	4	MATH BA	03
KOEFOED SCOTT A	4	MATH BS	07
KOEHLER JAMES D	4	M E	03
KOEHLER JOHN DREW	4	FOR	08
KOEHN BRUCE WARREN	6	PHYS BS	11
KOENIG LOUISE ANN	6	NURS BS	02
KOESTER CYNTHIA GAIL	5	EL ED	*11
KOGUT LAWRENCE E	4	P-ARCH	05
KOGUT PAUL G	6	M CURE	01
KOHL JAMES DOUGLAS	6	MICHA	11
KOHOUT WM ROBERT	6	IN ED	15
KOLB ROBERT FRANK II	6	PER S	*11
KOLUDY JAMES ANTHONY	4	ADM MGT	06
KOMUSKI JAYNE MURIEL	1	P-PHY T	01
KONEN JERRY LEE	4	PHYS BS	05
KONUPNICKI DAVID N	3	FIN MGT	02
KONOVER MAIA	4	S ED-NS	*07
KONOVER HENRY B	6	ARCH	11
KOON CLAUDE RANDALL	1	E T	01
KOON HERBERT ROY JR	4	AG EC	07
KOONE ERVIN PATRICK	1	M E	01
KOONE MICHAEL LEE	4	ADM MGT	02
KOOMEY JOHN-JR	4	EC ZOO	06
KORESKO JOHN J	1	FIN MGT	01
KORWAN STEVEN SCOTT	4	C E	05
KOSSLER JANE URSULA	4	S ED-PS	06
KOTH MCKINLEY W	4	CH E	05
KOTTRABA PATRICIA L	4	EL ED	06
KOWALCZYK KAREN L	4	NURS BS	05
KOZUCHI ANNE MICHIKO	2	MED T	03
KRAFT THEKESA H	4	LIB ART	06
KRAGAS TOR KRISTIAN	4	CH E	04
KRAMER MARK EDMUND	1	EC BIOL	01
KRAMER ROBERT G	4	I M	03
KRAUSE HELMUTH	6	PL PATH	11
KRAUSE RICHARD MERLE	2	ADM MGT	03
KRAUSE TIMOTHY M	5	S E	11
KRAUSE WILLIAM R	6	M E	14
KRAUSS MARK	6	P-ARCH	05
KRAUSS PAULA RENE	4	PSYCH	03
KREIS EARL J III	4	CH E	*08
KREIS KEVIN JOSEPH	4	CH E	07
KRETZER LAURA ANNE	1	E E	01
KRIEGER DAVID ALAN	4	E E	04
KROGER ANITA MARIE	4	EL ED	07
KROLL TERKENCE	4	PSYCH	07
KHOLLE ASHBY ROY III	4	ADM MGT	07
KHUCKE KURT WILLIAM	1	C E	01
KHUGER ELIZABETH L	4	CH E	03
KSIIAZEWSKI MARK T	4	P-ARCH	04
KUBAREWICZ LOIS ANNE	4	ENGL	05
KUEMMERER MARTIN A	1	K P A	01
KUKELKORSNI MARK E	1	E E	01
KULIKOWSKI KATHIE L	4	MATH BS	12
KULZE CAROLYN M	4	ADM MGT	04
KUNA KATHLEEN JOYCE	4	K P A	05
KUNA PATRICIA ANNE	4	P-ARCH	06
KUNKEL CHRISTOPHER M	2	C R D	04
KUNKLE T WILLIE	4	E T	02
KUNZ FREDERIC DAVID	4	HORT	08
KUO WEN SHENG	5	CH BS	11
KUO YAN MIN	5	M E	11
KURITZ SHEILA ANN	4	EL ED	07
KURKJIAN DAVID SCOTT	1	E E	02
KUTCH MICHAEL THOMAS	4	E E	05
KUYKENDALL SHERRY L	1	FIN MGT	01
KUZMITZ KATHERINE	4	T S	08
KYTLIE SUSAN ANITA	4	E CH ED	07
LA CLAIR JAMES M	4	B C	08
LABIB KHALED E B	4	E E	06
LABUONE KAREN ANN	1	PSYCH	01
LACHICOTTE CINDY	1	ENGL	01
LACHICOTTE E CECILE	1	MATH BA	01
LACKEY KENNETH CHAS	4	CH E	03
LACKEY MICHAEL B	1	ENGR	03
LACKEY RICHARD T	4	ENGR	03
LADENBAUCHE JEAN PAUL	4	EL ED	03
LADILLA STEVEN PLAN	4	I M	05
LAFFRTE JOSEPH PAUL	4	K P A	07
LAFFOON RAYMOND L JR	1	E T	01
LAFRANCIS TRIVY E	1	E T	01
LAFARENNE WALTER R	1	C E	01
LAGARES JOHN GEORGE	4	C E	*05

NAME - STATUS - COURSE - CLASS

LAGERBERG KAREN JOAN	4	NURS BS	06
LAGNONE WM DAVID	4	I M	07
LAKE DOROTHY F	4	SC T-MA	07
LAKE HENRY LOVIC JR	1	E E	01
LAKE ROBERT JEFFREY	7	EDUC-ND	11
LAKINS CHARLES R	6	E MGT	*14
LALLY RICHARD THOMAS	2	NURS BS	06
LAMAR CHARLES R	4	ADM MGT	08
LAMAR MARK RENTZ	4	CR E	05
LAMAR ROSSIE ANN	4	AG E	03
LAMAR THOMAS HILL	4	ECON	05
LAMBERT LORENA JANE	4	PO SC	08
LANCASTER DAVID HUGH	4	CR E	02
LANCASTER HARRY L	4	C E	03
LANCASTER KENNETH D	1	CH E	01
LANCASTER LAURA J	1	NURS BS	01
LANCIANESE MICHAEL G	1	E E	11
LAND MARTHA JEANNETTE	4	EL ED	07
LAND TERESA DIANNA	4	ADM MGT	07
LANDER ELIZABETH M	4	NURS AA	*08
LANDERS DONALD F	4	ADM MGT	07
LANDERS PAUL G	4	K P A	09
LANDERS ROBERT B	4	B C	01
LANDON LYNNE C	1	P-PHARM	01
LANURETH JANE MARTI	4	NURS BS	07
LANURETH LORETTA J	4	E CH ED	07
LANDURUM EVERETT L JR	4	I M	06
LANDURUM KIMBERLY A	2	ADM MGT	03
LANE B CHRISTINE	4	ADM MGT	03
LANE CARL DAVID	4	MICRO	07
LANE CATHERINE G	4	HIST	08
LANE CHARLES GLOVER	4	PO SC	07
LANE MICKOLIE ANNE	4	ADM MGT	03
LANE VICKIE JO	1	NURS BS	01
LANEY EMSLEY A III	4	K P A	02
LANEY KATHERINE P	4	E CH ED	07
LANFORD FRANCIS H	7	EDUC-ND	11
LANG CECILIA WEBB	4	ADM MGT	05
LANG JAMES MICHAEL	4	FIN MGT	05
LANGDALE E LAWRENCE	1	ADM MGT	01
LANGDON CHAS H III	6	E S E	14
LANGEI MICHAEL F	4	C E	06
LANGER GLORIA JEANNE	2	NURS BS	02
LANGLEY JEFFREY TODD	6	T-P-S	*14
LANGSTAFF GEORGE Q	4	M E	06
LANGSTAFF SARA MARIE	4	NURS BS	05
LANGSTON CHARLES L	4	HORT	01
LANGSTON CHAS DENNIS	4	ADM MGT	08
LANGSTON CYNTHIA L	4	K P A	05
LANGSTON MARCIA M	5	PER S	*11
LANGSTON MARIAN V	4	E CH ED	05
LANGSTON PAULINE G	6	ADM SPV	*11
LANGSTON STEPHEN M	2	ADM MGT	02
LANGSTON WM ALLAN	1	E E	01
LANHAM WM JOSEPH JR	4	FIN MGT	03
LANIER JAMES TAYLOR	4	E E	08
LANIER LINDA SUSAN	1	NURS BS	01
LANKFORD THOMAS TODD	4	ECON	02
LANKFORD WM MICHAEL	4	SC E	05
LANNING TAD SHAWN	4	SC T-MA	05
LAOTHAETAS ANAN	1	I S	01
LAPOORTE STEFAN JOZEF	4	HIST	*08
LAPPIN DAVID OWEN	4	FOR	05
LARISEY KATHRYN L	4	NURS BS	03
LARK EMILY KATHLEEN	4	S ED-PS	07
LARKINS JACK THURMAN	4	CH E	02
LAROCCA SUSAN J	4	ECON	05
LARSEN CAROLYN A H	4	NURS AA	*04
LARSEN WM A JR	6	E E	*14
LARUE JAMES F	4	E T	05
LASELVA JOHN JOSEPH	1	C E	01
LASHER ROBERT DALE	4	ADM MGT	07
LASKAY HENRY ADRIAN	4	PL PATH	*07
LATHAM BRUCE BYRON	4	EC ZOO	03
LATHAM GEORGIA DIANE	2	EL ED	05
LATHAM JOHN W	4	SOC	05
LATHAM SAMUEL E	4	S ED-HI	05
LATHAM WM WALTER	4	PO SC	06
LATIMER MARGARET G	4	I C	08
LATTIMER QUAINETTE T	6	EL ED	*11
LATTIMORE RONALD D	4	C E	04
LATTO EFFIE ANN	1	ZOO	01
LATTO SAM ELIAS	4	ACCT	02
LAU PATRICIA A	4	HORT	03
LAU RANDALL SEK TIM	6	E E	11
LAUGHRIDGE JAMES O	4	P S	02
LAURENS SUSAN E	4	ADM MGT	06
LAW DONALD M	4	ARCH	*12
LAWDALES E FRANK	4	E E	07
LAWSON ELLEN CURRIE	6	READING	*11
LAWSON JOHN LEWIS	4	SC TCH	06
LAWLER JERRY EDWIN	1	ICP-S	14
LAWLESS G JOY	1	SOC	01
LAWRENCE ERNEST GREY	1	POC PATH	11
LAWRENCE JANE E	3	BOT	11
LAWRENCE JENNIFER L	3	FD SC	03

NAME - STATUS - COURSE - CLASS

NAME	STATUS	COURSE	CLASS
LAWRENCE JOHN BOLLIN	1	E T	01
LAWRENCE MICHAEL JOS	3	E P A	05
LAWRIMORE BARRETT S	4	E E	05
LAWRIMORE CARL B JR	2	R FIN MGT	03
LAWRIMORE CHARLES W	1	R P A	01
LAWSON ANN T	6	EDUC-ND*	11
LAWSON ANNACLAIR	1	ADCT	01
LAWSON CHET G	4	P-ARCH	06
LAWSON UDLOW A	4	AG E	04
LAWSON RAYMOND WADE	4	AN SC	07
LAWSON THOMAS NELSON	1	C E	01
LAWTON LAURA DIANNE	2	S ED-NS	05
LAY DEBORAH ANN	6	EL ED *	11
LAY JOHN EDWARD	4	FIN MGT	03
LAYFIELD ROBERT L	2	AGRIC	12
LAYSON CHARLES ALLEN	1	C E	01
LAYTON ANITA LYNN	3	S ED-HI	07
LAZARUS JEFFREY B	4	P-ARCH	08
LAZOR MARY SUZANNE	4	HORT	05
LAZZARI ERIC LYNN	4	MICKO	07
LAZZARI J PHILLIP	4	CH E	03
LEA JANET RENE	2	FIN MGT	05
LEACH ANITA JEAN	4	NURS BS	02
LEACH DANIEL P III	4	ADM MGT	04
LEACH DONNA VICTORIA	2	PSYCH	04
LEACH JAMES HERBERT	4	IN ED	08
LEACH LORI DIANNE	1	NURS BS	01
LEAF P MICHAEL JR	2	ARCH-ND	11
LEAKE SAMUEL M	6	UY SC	03
LEAPHART MERRIANNE	4	PSYCH	03
LEAPHART RANDY P	4	AG ED	05
LEAR ROBERT SHELDON	5	PHYS BS	11
LEATHERMAN RHONDA K	4	HORT	05
LEAVENS WENDY ANN	4	HIST	01
LEAVITT SENCER S	4	HORT	06
LEAVITT THOMAS WM	2	IN ED	12
LEBOURGEOIS MYRTHE	6	ADM SPV*	11
LEBETTEL DUN KELLY	2	E CH ED	05
LEBETTER KATHERINE	4	MATH BS	05
LEDFORD JOSEPH D	1	MATH BS	01
LEDFORD KAREN LEAH	4	MICKO	04
LEE AARON KIRK	4	NURS AA	02
LEE CHERYL ANN	6	ADM SPV*	11
LEE CHERYL M	4	R P A	05
LEE DIANE MARIE	6	EL ED *	11
LEE EUGENIA PENCE	4	CH E	05
LEE J DONNIE	4	E E	05
LEE JAMES KEITH	6	T S	01
LEE MARK STEVEN	1	ADM MGT	01
LEE PATRICIA ANNE	1	NURS BS	01
LEE PRINCELLA A	4	HORT	05
LEE KAUSA ELLEN	4	S ED-MA	03
LEE REBECCA LYNN	4	PO SC	05
LEE ROBYN JAYNE	4	MICKO	08
LEE RONALD DEXTER	6	EL ED *	11
LEE SALLY CLARY	3	PSYCH	08
LEE STEVEN FREDERIC	4	TEXT	06
LEE SYLVESTER C	1	ADM MGT	01
LEE TIMOTHY ROBINSON	2	SOC	06
LEE VIRGINIA DIANE	6	E S E	11
LEE WM LOUIS	4	ZOOL	05
LEEKE CECIL HOLLIS	6	PHYS BS	14
LEEMANN CHRISTIAN H	4	P S	06
LEGARE EDWARD THOMAS	6	PER S *	11
LEGRETT BETTY R	6	ZOOL	14
LEGGAND HARRY E JR	4	PSYCH	06
LEHMANN MELANIE ANN	4	P-ARCH	02
LEHR PETER ANDREW	6	CH BS	11
LEIBNER JAMES EDWARD	6	ECON	11
LEIGH ARMISTEAD C	4	MATH BS	07
LEIGHER BARRY CARTER	4	R P A	04
LEIGHTON CONSTANCE M	4	P-ARCH	07
LEIGHTON MICHAEL D	4	P-ARCH	06
LEIGHTON MURAY S	4	E E	03
LELAND RICHARD G	4	PSYCH	06
LEMACS NANCY G	1	T C	01
LEMERE LEE FRANCIS	4	NURS BS	07
LEMERE SHAKON L	4	PSYCH	08
LEMONS MAKSHA S	4	ZOOL	04
LENTZ CATHY GREY	4	FIN MGT	06
LEO WM J JR	4	B C	03
LEONARD KEITH S	4	ADM MGT	07
LEONARD RONALD JOS	7	S ED-EN*	11
LEOPARD DAVID HUGH	6	AGRON	11
LEOPARD JOHN LEE	4	FOR	08
LEOPOLD LISA	4	ZOOL	07
LEPTICH WM MATHIAS	4	ADM MGT	02
LEROY JOHN LEVIS JR	1	ECON	01
LEROY TONY RAY	4	B C	01
LESSENE THEODORE V	6	ADM SPV*	11
LESLEY DOUGLAS KENT	4	ADM MGT	07
LESLEY JERRY BENNETT	4	ADM MGT	05
LESLEY GEORGE THOMAS	3	PSYCH	07
LESLEY WM STEVEN	1	PM CORE	01
LESSLIE JOHN M JR	4	ADM MGT	07
LESSLIE JUDY DARLENE	4	S ED-PO	04

NAME - STATUS - COURSE - CLASS

NAME	STATUS	COURSE	CLASS
LESSLIE LINDA J	1	E T	01
LESSLIE MARGARET ANN	4	ADM MGT	07
LESSIER CECIL G JR	4	ACCT	08
LESIER ELIZABETH O	6	P-ARCH	03
LEUCK JAMES FOSTER	1	T C	11
LEVENTIS ELENA MARIA	1	NURS BS	01
LEVENTIS JOHN K JR	1	PM CORE	01
LEVER PAMELA JEAN	1	ECON	01
LEVINE DANIEL SERGE	6	W B *	11
LEVITAS WENDY JILL	4	PSYCH	01
LEVY STEVEN COGGINS	4	ADM MGT	05
LEWIN WALTER W JR	4	S ED	08
LEWIS CARLISLE F JR	3	ADM MGT	07
LEWIS DEBORAH LEE	6	BIOENGR*	11
LEWIS DONNA JEAN	4	ENGL	07
LEWIS GLENN B	4	B C	07
LEWIS GREGORY H	4	P-ARCH	05
LEWIS JAMES A JR	1	E E	01
LEWIS JAMES RUFFIN	4	ADM MGT	07
LEWIS JEROME LUTHER	6	MATH BS	14
LEWIS JERRY MARK	4	ENGL	07
LEWIS JOHN C	4	ADM MGT	03
LEWIS JOHN RUTLAND	4	C E	03
LEWIS LISA MANSFIELD	4	MICKO	08
LEWIS LOUISE MEBANE	2	MATH BS*	01
LEWIS LYNN ELIZABETH	3	CH BS	11
LEWIS OLIN PAUL	3	E E	03
LEWIS PATRICIA BEAL	4	ZOOL	02
LEWIS PHILIP BRUCE	4	HORT	07
LEWIS RENA LEE	1	PM CORE	01
LEWIS ROBERT B	1	PM SC	01
LEWIS SUSAN A	1	NURS I	01
LEWIS SYLVIA MARIE	4	NURS BS	05
LEWIS WM WARNER III	4	PHYS BS	06
LI CHI MUN JEFFREY	4	ECON	08
LIGHT SHIRLEY A	4	IN ED	03
LIGHT DALE RICHARD	4	P-ARCH	04
LIGHT ROBERT STEVEN	4	CH E	03
LIGHTNER GREGORY ALAN	6	E S E	11
LIGHTSEY HOWARD D	1	E E	01
LIGHTSEY BRUCE T	7	NUTR	11
LIGHTSEY STEPHEN F	4	ADM MGT	07
LIGON RICHARD CATER	1	PO SC	01
LIGNS BETTIE ANN	7	C R P	11
LIENTHAL LAURA J	6	ADM SPV*	11
LIMBAUGH DOUGLAS E	6	E MGT	14
LIN LIEH TANG	6	E MGT	14
LIN TSONG MING	4	E CH ED	05
LINO NANCY ANNE	4	NURS BS	08
LINDENBERG KATHLEEN	6	BIOENGR	11
LINDER JACK LAMAR JR	4	R P A	07
LINDER WM LAWTON	4	E P A	03
LINDERMAN LARRY GENE	4	TEXT	07
LINDERMAN WM CHARNER	4	MATH BS	08
LINDLER ARTHUR B III	4	M E	05
LINDLER HOWARD LEE	4	ADM MGT	03
LINDLER RONALD C	1	ADM MGT	01
LINDLER TIM T	4	P-ARCH	02
LINDLEY BONNIE JEAN	1	CH BS	03
LINDSAY ALFRED A	2	E T	04
LINDSAY CHARLES N	1	CH E	01
LINDSAY ERIC EVAN	4	NURS BS	05
LINDSAY RONALD C	6	PER S *	11
LINDSEY BETTY C	4	ADM MGT	07
LINDSEY KENNETH L	4	CH E	05
LINDSEY WADE H JR	1	PSYCH	01
LINDSTEDT GEORGE WM	4	MATH BA	08
LINDBERGER JAMES B	4	ADM MGT	03
LINDBERGER JOAN A	6	ENGL	11
LINDBERGER LEE THOS	4	P-ARCH	02
LINDBERGER ROBERT JR	1	S ED-PS	01
LINDBERGER STEPHEN T	4	PHYS BS	05
LINK JOHNSON W JR	4	MICKO	03
LINTNER STAN E	6	S ED-MA*	11
LINTON JAMES RONALD	6	AGRON	02
LIPPAARD GEORGE A	4	MATH BS	11
LITSEY JOHN TIMOTHY	4	S ED-HI	11
LITTERAL EVELYN F	4	FOR	08
LITTERAL LEWIS ANDY	4	TEXT	03
LITTLE BEVERLY E	5	SC T-ES	11
LITTLE CHRISTINE ANN	4	NUTR	14
LITTLE JOHN JOSEPH	4	HORT	03
LITTLE RICHARD M	2	MICKO	02
LITTLE JOHN THOMAS E	1	P-DENT	01
LITU LIE MENG A	4	EC ZOOL	03
LITU YALI	4	NURS AA	03
LIU YALI	4	PSYCH	03
LIVERTT DEIRDRE A	4	NURS BS	02
LIVINGS REBECCA M	4	ACCT	03
LIVINGSTON A CROSBY	4	ADM MGT	07
LIVINGSTON CATHY G	4	S ED-PO	04
LIVINGSTON E DIANE	4	ADM MGT	07
LIVINGSTON LISA M	4	ADM MGT	07
LIVINGSTON MARGARET	4	S ED-PO	04
LIVINGSTON MICHAEL	4	ADM MGT	07
LIVINGSTON ROBERT H	4	S ED-PO	04
LIVINGSTON ROBERT R	4	S ED-PO	04

NAME - STATUS - COURSE - CLASS

NAME	STATUS	COURSE	CLASS
LIVINGSTON SIDNEY L	4	E E	07
LIVINGSTON WM H JR	4	AG MECH	07
LIVINGSTON WM WESLEY	4	HORT	06
LO ROBIN SHAO BING	7	E E	*
LOCK CHRISTOPHER M	4	MICRO	07
LOCKABY BRUCE G	6	FOR	11
LOCKABY CARRIE ANN	2	SC T-MA	05
LOCKABY CHARLES WM	4	ENGL	08
LOCKABY DEBRA LYNN	4	E CH ED	05
LOCKE BARBARA C	6	KEATING	*11
LOCKE RONALD NEWTON	1	BIO CH	01
LOCKLAIR RANDY LEWIS	4	P-ARCH	02
LOCKWOOD CARL R	3	C E	08
LOCKWOOD CATHRYN SUE	1	ADM MGT	01
LODER DAVID MAXWELL	1	ZOOL	01
LOEWENTHAL DANIEL C	1	ADM MGT	01
LOFLIN DONNA ELAINE	1	PM CORE	01
LOFTIN RUBIN LEIGH	1	MICRO	04
LOFTIS DEBORAH SMITH	5	PER S	*11
LOFTIS JOHN EDWARD	1	E T	01
LOFTIS TERRY JANE	6	E T	*11
LOGAN L KEYNOLDS JR	7	EDC-ND	*11
LOGGINS CHARLES D	4	ACCT	*17
LOHN HOUGHTON ARTHUR	6	EDUC-ND	*11
LOLIS SUSAN D	4	ADM MGT	06
LOLIS VICKI LYNN	1	HORT	01
LOMAS JULIA ANNE	4	P-ARCH	07
LOMAS CATHERINE E	4	ECON	03
LOMAS SUSAN VIRGINIA	6	AG EC	14
LONDON JAMES BRADY	4	ZOOL	04
LONERGAN DAVID JOHN	4	E E	08
LONG BRUCE EDWARDS	4	EL ED	05
LONG CAROLANNE	4	NURS BS	02
LONG CRYSTAL ANGIE	4	EL ED	07
LONG ESTHER LANDER	4	HORT	07
LONG EVANGELINE E	4	EC ZOOL	06
LONG GINA DELL	4	ECON	04
LONG HUBERT E JR	4	E CH ED	03
LONG JANE ELIZABETH	2	HORT	03
LONG JOHN CARLTON	4	FIN MGT	03
LONG PHYLLIS E	4	HORT	06
LONG RANDY ALAN	4	W D UTIL	04
LONG ROBERT WATSON	1	E CH ED	01
LONG ROBIN JEANINE	4	EL ED	03
LONG SARAH ELISE	6	HORT	11
LONG STEVEN L	4	E E	04
LONGO JOHN R	4	ADM MGT	07
LONGO JOSEPH DAVID	4	E E	03
LONGSHORE M PATRICK	1	IN ED-A	01
LONSDALE BRIAN R	4	EL ED	06
LOONEY DEBRA GAIL	4	HORT	05
LOONEY REBECCA SARA	4	E E	06
LOONEY WM DAVID	6	S ED-MA	*11
LOOPER DEBORAH KATE	4	ADM MGT	06
LOOPER DONACD R	4	LIB ART	03
LOOPER FRANCES MARIE	6	ADM SPV	*11
LOOPER GARY W	1	C E	01
LOOPER JOEL RANDOLPH	4	M E	03
LOOPER KENNETH C	4	M E	03
LOOPER MARSHALL G	4	FO SC	03
LOOPER STEPHEN WAYNE	4	FIN MGT	07
LOOPER THOMAS M JR	4	ADM SPV	*11
LOOPER THOMAS PHILIP	4	IN ED	*07
LOPEZ MAURICE K	4	E T	08
LORD ROBERT JOHN F	1	ADM MGT	01
LORE KENNETH DAVID	1	MED T	01
LORECK DAVIS A JR	4	NURS AA	*04
LOSKOSKI SHERRY LYNN	4	PSYCH	07
LOTHER MICHAEL R	1	ENGR	01
LOTHERY LINDA LOU	1	BOT	01
LOTT BILLY MICHAEL	4	ADM MGT	05
LOTT CLAUDE MARTIN	4	P-ARCH	05
LOTT KENNETH NEAL	4	CH BS	03
LOUDEN ROBERT M	4	CH E	03
LOUGH LAWRENCE R	4	E E	05
LOURIGAN GEORGE J	4	C E	03
LOVE GARY JERRELLE	4	ADM MGT	07
LOVE MICHAEL RAY	4	M E	03
LOVE RICHARD F	4	S ED-EN	07
LOVE ROBERT H	4	NURS AA	04
LOVE SALLY	4	NURS BS	05
LOVELACE KAREN MARIE	4	AG EC	02
LOVELESS KAREN	4	ADM MGT	06
LOVELL ANSEL SHELLEY	6	EL ED	*11
LOVETT G JEFFREY	1	M E	04
LOVIN POLLY CRISP	1	M E	01
LOVINGGOOD DON ANSEL	4	ADM MGT	02
LOVINGGOOD RAY D	1	E A	01
LOWDER MARGARET Y	4	NURS BS	02
LOWDER STEVEN H	4	K P A	03
LOWE BRIAN ALBERT JR	4	EL ED	*11
LOWE CATY KENNE	4	MICRO	*11
LOWE NANCY CAROL	3	M E	03
LOWE WILLIAM	4		
LOWERY HENRY K JR	4		
LOWRY JAMES W	4		

NAME - STATUS - COURSE - CLASS

NAME	STATUS	COURSE	CLASS
LUBBERS DAVID HILARY	6	MATH BS	14
LUBOW JAY ALAN	4	P-ARCH	03
LUBS JACQUELINE B	1	PSYCH	01
LUCAS CYNTHIA LOUISE	4	PSYCH	07
LUCAS JAMES LLOYD	6	S ED-EN	*11
LUCAS RHONDA GRACE	1	PSYCH	01
LUCIUS MARIE H	4	K P A	05
LUCIUS PHILIP J	4	ADM MGT	07
LUCIUS R MARSHALL	1	FIN MGT	01
LUCK CAROL ANN	4	EL ED	02
LUCKETT LAWRENCE M	6	W B	*11
LUDWIG GARY EDWARD	1	FOR	01
LUIZA PETER C	6	AG EC	14
LUMPKIN JERRY A	4	E T	03
LUNDBERG PATRICIA A	1	LIB ART	01
LUNDQUIST BEVERLY E	4	AN SC	02
LUNN WALTER KEMMERY	4	P S	05
LUNSFORD BRIAN KEITH	1	E E	01
LUPO LINDSEY DAVIS	4	MICRO	07
LUSCHINSKI KENNETH E	6	IN ED	11
LUSK DWAYNE GEORGE	1	FIN MGT	01
LUSK JOHN HASKEL	4	ADM SPV	*11
LUSK SARA ANN	6	ADM SPV	*14
LUSZCZ LEON JR	4	K P A	08
LY PHILIP LANGDON	4	NURS BS	05
LYTREL MIDGE LEIGH	4	MATH BS	01
LY SA L TH	4	HORT	02
LYERLY KEITH HUDGENS	2	LIB ART	*02
LYERLY MARY C	6	MATH BS	14
LYLE JAMES R	7	SCS-ND	11
LYLE JOHN DAVID JR	6	EDUC-ND	11
LYLE LUTHER L	6	MATH BS	14
LYLE WILLIAM F III	4	S ED	05
LYLES JERRY EDWARD	4	MATH BS	07
LYLES PHILIP DEWAYNE	4	ADM MGT	04
LYLES ROBERT DODD	4	AN SC	07
LYLES STEPHEN CREWS	4	ADM MGT	04
LYLES WAYNE CREWS	4	PSYCH	04
LYNCH KAREN ANN	1	SC TCH	01
LYNCH MYRA JANE	6	EDUC-ND	*11
LYNN JIMMIE RUTH	4	NURS BS	05
LYNN ROBIN A	4	K P A	02
LYONS JOHN JOS III	4	TEXT	03
LYONS MARTIN ANDREW	6	ADM SPV	*11
LYTES ROBERT ARLYNN	6	CH BS	14
MA NING YUAN RICHARD	1	E T	01
MAASSEN KIRK F	2	FOR	02
MAHRY HENRY F JR	1	NURS BS	01
MACARTHY MAUREEN C	4	ENGL	06
MACDONALD MARGARET W	4	E E	07
MACDONALD RALPH G JR	4	ACCT	03
MACDONALD THOMAS G	1	ENGR	01
MACDOUGAL KENT C	4	AG MECH	07
MACFIE STEPHEN PHILIP	6	ARCH	11
MACFIE WADE H JR	1	MATH BS	01
MACNIK STEPHEN J	4	E E	05
MACK GARY ALAN	1	GER	08
MACKAY MELISSA LYNNE	4	HORT	03
MACKIE FRANCIS M JR	4	MATH BS	14
MACKIE MELISSA ROWE	4	P S	06
MACKIERNAN MEREDITH	4	PSYCH	04
MACKNIE ROBERT DAVID	4	SOC	01
MACKNIGHT GEORGE T	4	SOC	01
MACLAUGHLIN LYNN B	4	ADM MGT	01
MACLAUGHLIN REID C	2	SC	03
MACLEAN ANDREW SCOTT	4	EL ED	07
MACLEISH CAROLYN P	4	B C	02
MACMATH DONALD SANTO	4	DU SC	02
MACMILLAN THOMAS D	4	FOR	03
MACNAUGHTON LOIS D	1	CH E	01
MACOMSON JAMES A	6	AN SC	*11
MACPHERSON RALPH D	6	VIS-ST	*11
MACTAGGART ALAN C	7	ADM SPV	*11
MACEY SELMA RUSH	4	E CH ED	07
MADDEN ANITA FORD	1	S ED-HI	01
MADDEN JOHN PATRICK	4	FOR	03
MADDEN KENNETH WAYNE	4	ADM MGT	05
MADDEN THOMAS LOUIS	4	EC ZOOL	07
MADDOX BARRY HENSHL	6	PHYS BS	14
MADDOX WM CLARENCE	4	I M	02
MADERA JOHN ANTHONY	1	NURS BS	01
MADIGAN DENISE HELEN	4	FIN MGT	08
MADIKAY RONNIE CLIF	4	CR E	07
MADURO RICARDO A	4	M E	07
MAFFETT JOHNNIE R	4	E E	05
MAGARAHAN TIMOTHY P	2	SOC	05
MAGEE MELODY JO	1	ADM MGT	01
MAGUILLAS TERESA C	4	E E	03
MAHAFFEE JOSEPH W	4	C E	01
MAHAFFEE CANDACE M	4	ADM MGT	05
MAHAFFEE MURPHY R JR	4	FIN MGT	04
MAHAFFEE PAMELA LYNN	1	ADM MGT	01
MAHAFFEE RAY ELBERT	4	CH ED	03
MAHAFFEE REBECCA ANN	4	ADM MGT	07
MAHON DUFF SLOAN	4	ADM MGT	07
MAHON JOHN HUGH JR	4	ADM MGT	07

NAME - STATUS - COURSE - CLASS

MAHON PLUMA CHUCKNOW 4 P-ARCH 07
 MAHONEY MARK JOSEPH 1 CH E 01
 MAHONEY GLENN M 4 MATH BS 04
 MAHONY MERRY LEE 2 PSYCH *02
 MAHONY ROBERT DUANE 4 B C 08
 MAHONY TERESA M 1 I M 01
 MAIN JEFFREY ROBERT 4 FOR 02
 MAKAPUGAY FIDELITO D 1 PM CURE 01
 MAKAPUGAY MARIA T 4 FD SC 02
 MAKLA ROBERT THOMAS 1 CH E 01
 MALCOLM GREGORY READ 4 EC ZOO 02
 MALCOLM KEVIN A 4 ACCT 04
 MALCOLM SUSAN V 6 NUTR *11
 MALDEIS RICHARD W 4 ZOO 08
 MALKMUS DAVID BRUCE 4 CH E 05
 MALLIOS V DENISE 1 NURS BS 01
 MALMGREN NORMA JEAN 2 SPAN 05
 MALONE PHOEBE GAIL 1 SC T-MA 01
 MALONE WANDA JANE 4 EL ED 07
 MALONEY NANCY F 6 EDUC-ND*11
 MALPHRUS MARY P 4 E CH ED 06
 MALSTROM CARLA SUE 4 E A 03
 MANCINI JUDITH B 5 EDUC-ND*11
 MANCINO JOSEPH J JR 1 ECON 01
 MANDEL FREDERICK S 6 CH BS 14
 MANURELL MARION D 6 PER S *11
 MANENT MARCEL G 4 C E 08
 MANER CAROL LAWTON 4 FOR 12
 MANESS JAMES L 4 ADM MGT 08
 MANGERI PATRICIA A 4 ZOO 08
 MANGRUM THOMAS KEITH 1 ECON 01
 MANN D JANE 4 E CH ED 07
 MANN HUGH HOWELL 4 ADM MGT 05
 MANN SHARON DENISE 1 EL ED 01
 MANN STEPHEN HUGH 2 ADM MECH 03
 MANN TED FARLEY 2 ADM MGT 06
 MANN WILLIE JR 6 E E *11
 MANN WM DOOLE 5 ARCH 11
 MANNOGIAN PETER ROY 4 GEOL BS 08
 MANUEL GREGORY R 4 E E 08
 MANUEL KAPPE ROBIN 4 FIN MGT 03
 MANUEL KIM ELLEN 4 MATH BA 07
 MANYAK KAKEN E 4 BOT 07
 MANZOLILLO RUSSELL J 4 ADM MGT 06
 MAPP ANN HAYWOOD 4 E CH ED 07
 MAPPUS MARTHA J 4 MICKO 05
 MAPPUS TAMARA HOPE 1 K P A 01
 MAPPUS THEODORE WM 1 P-VET 01
 MARABLE WILLIAM S 4 ADM MGT 07
 MARCHETTE JACKSON A 4 HORT 05
 MARCHETTI PAUL J 1 P-ARCH 01
 MARESCA MARK ANDREW 4 PSYCH 03
 MARET JAMES HOYT JR 4 AG ED 06
 MARINA ROBERT JR 6 ADM SPV*11
 MARINELLI KENNETH D 4 CH E 03
 MARKERT CARL H JR 4 IN ED 05
 MARKNERS EDWARD A 4 ACCT 06
 MARKOVICH LYNN CAROL 4 EL ED 07
 MARLAR LUTHER EUGENE 6 ADM SPV*11
 MARLER BARRY STEPHEN 4 PO SC 05
 MARLER MALCOLM L 4 PSYCH 06
 MARLOWE STEPHEN D 6 IN ED 11
 MARR ANNETTE MARIE 4 PO SC 07
 MARR DAVID ROBERT 4 AG MECH 08
 MARRETT HOSEA M JR 3 PSYCH *04
 MARRETT PAMELA H 6 ECON 11
 MARRINER MARK STEVEN 4 FOR 08
 MARSCHER WILLIAM F 1 ZOO 01
 MARSH HARRY RAY JR 4 M E 03
 MARSH LISA AMES 4 FR 06
 MARSH STEVEN DOUGLAS 2 C E 01
 MARSHALL ANNE S 6 NUTR *11
 MARSHALL CAROLINE H 2 ACCT *01
 MARSHALL ECHOL S III 1 ENGL 01
 MARSHALL JERALD P 2 C E 03
 MARSHALL JOHN C III 1 ZOO 01
 MARSHALL JUNE E 4 NURS BS 05
 MARSHALL MARTHA C 4 PSYCH 07
 MARSHALL MARY V 4 E CH ED 05
 MARSHALL MICHAEL S 2 CR 06
 MARSHALL SHARON G 2 HIST 06
 MARSHALL TODD PETER 1 K P A 01
 MARSHALL TOMMY LEES 4 ADM MGT 02
 MARSHK DONALD WAYNE 4 ADM MGT 04
 MARSTON WM F JR 4 ADM MGT 08
 MARTELLI JAMES L 4 FOR 03
 MARTIN ALAN DOYLE 1 P-VET 01
 MARTIN ANN BEACHAM 6 EL ED *11
 MARTIN ANTHONY C 4 MICKO 03
 MARTIN BRUCE GREGORY 4 C E 07
 MARTIN CAROLINE E 1 ECON 01
 MARTIN CARROLL JOYCE 4 NURS BS*08
 MARTIN CHARLES C III 6 ARCH 11
 MARTIN CHARLES EDGAR 4 AG E 05
 MARTIN CHARLES HUGH 1 CH E 01

NAME - STATUS - COURSE - CLASS

MARTIN CLAUDIA ANN 4 NURS BS 03
 MARTIN DAVID K 7 EDUC-ND*11
 MARTIN GREGORY K 4 FIN MGT 03
 MARTIN JAMES ALVIN 4 S ED-HI 07
 MARTIN JAMES ROBERT 4 NON-DEG*13
 MARTIN JANE BOWERS 7 ENGL 11
 MARTIN JOHN WAYNE 6 HIST 11
 MARTIN KATHLEEN ANN 4 ZOO 03
 MARTIN KATHRYN PANNA 6 EL ED *11
 MARTIN MARJORIE BELL 2 MICKO *01
 MARTIN MARTHA JO 4 NURS BS 07
 MARTIN MARY C 1 EC BIOL 01
 MARTIN MARY MULVANEY 6 PER S *11
 MARTIN MELINDA SUE 1 NURS BS 01
 MARTIN MICHAEL E 1 E E 01
 MARTIN PAMELA M 4 PO SC *08
 MARTIN PATTI C 2 ADM MGT 06
 MARTIN PAUL ALEX 4 E T 02
 MARTIN REBECCA JANE 1 FOR 01
 MARTIN ROBERT ALLEN 2 SOC 04
 MARTIN ROBERT DONALD 6 DY SC *11
 MARTIN STANLEY KEITH 4 C E 02
 MARTIN WALTER EDWARD 4 CH BS 07
 MARTIN WILLIE C 6 EL ED *11
 MARTIN WM MILNE 4 FIN MGT 06
 MARISCHINK MARY L 4 NURS BS 03
 MARZEC MICHAEL PAUL 1 ADM MGT 01
 MASACHI TOMMY S 4 K P A 03
 MASHAYEKHI GHOLAM H 6 E MGT *14
 MASHBURN JAMES G 4 C E 08
 MASON CHARLES F 4 E T 02
 MASON DAVID RANDALL 4 E T 04
 MASON DEBORAH LYNN 4 ADM MGT 03
 MASON KENNETH S 1 E E 01
 MASON KERRIE E 4 E CH ED 03
 MASON THOMAS DALE 4 ADM MGT 04
 MASONE ANTHONY 1 PO SC 07
 MASSENGILL WELLS C 4 HORT 01
 MASSEY MYRA ANN 4 S ED-EN 07
 MASTERS DAVID BART 1 BIO CH 01
 MASTERS LILA SHERARD 2 NURS AA 01
 MASTERS LOU ANN 1 PSYCH 01
 MASTERS RUSSELL C 2 I C 01
 MASTERSON PATRICK C 4 P-ARCH 04
 MASTROMICHALIS G S 4 ADM MGT 02
 MATAR MAGDI AZIZ 6 MATH BS 14
 MATHEWY HARRIETT O 4 FIN MGT 06
 MATHESON RICKIE S 4 M E 02
 MATHEWS GARY STEVEN 4 MICKO 05
 MATHEWS MICHAEL W 4 E E 07
 MATHEWS RAND L 4 FOR 02
 MATHEIS BRUCE ALAN 4 PSYCH 03
 MATHEIS E JANE 2 NURS AA 03
 MATHEIS GEORGE WM 4 K P A 06
 MATHEIS GREGORY BLAIR 4 FIN MGT 08
 MATHEIS JULIA C 6 EL ED *11
 MATHEIS KAY LYNN 1 EL ED 01
 MATHEIS LAURA WALD 4 SOC 05
 MATHEIS LEE TERRELL 6 AG ED 11
 MATHEIS TIMOTHY GLENN 4 CR E 03
 MATTERN LINDA HARPER 6 EDUC-ND*11
 MATTHEW TERESA HOLT 3 NURS AA*12
 MATTHEWS BONNIE S 4 ENGL 03
 MATTHEWS DEAN GERARD 4 ADM MGT 06
 MATTHEWS DEBRA FAIR 1 P-VET 01
 MATTHEWS FRED JAMES 5 CH BS 11
 MATTHEWS HOUSTON C 4 ADM MGT 06
 MATTHEWS JAMES E JR 7 EDUC-ND*11
 MATTHEWS ROBERT S 4 PO SC 03
 MATTHEWS TRANI H 1 FOR 01
 MATTISON BONNEVA G 5 EDUC-ND*11
 MATTISON LANA B 2 NURS AA*12
 MATTISON STEPHEN 4 ADM MGT 08
 MATTOX REGINA 4 K P A 05
 MATTOX SUSAN CLARK 4 S ED 08
 MATUKAS CYNTHIA JANE 1 NURS BS 01
 MATZKO GEORGE T 1 CH BS *11
 MAULDIN BENNETT E II 6 ADM MGT 02
 MAULDIN BRYANT M 4 C M 06
 MAULDIN JAMES ROBERT 4 K P A 05
 MAUKER DAVID CHARLES 4 HORT 05
 MAUKER SUSAN MARIE 4 P-ARCH 03
 MAW SAMUEL HARLESTON 1 FIN MGT 01
 MAXWELL B ELAINE 4 ADM MGT 04
 MAXWELL BETTIE F 6 EDUC-ND*11
 MAXWELL DAVID KEITH 4 FOR 02
 MAXWELL FRANK L III 4 E E 05
 MAXWELL NORMA BROWN 6 EDUC-ND*11
 MAXWELL P ELAINE 4 NURS BS 03
 MAXWELL WM ALEXANDER 4 FOR 08
 MAY JAMES WILTON II 4 ADM MGT 06
 MAY MICHAEL 1 ADM MGT 01
 MAYBEN JAMES WHERRY 1 P-VET 01
 MAYBERRY DAVID W 1 E E 01
 MAYER CARL FRED 1 LIB ART 01
 MAYER JULIE LYNN 1 ADM MGT 01

NAME - STATUS - COURSE - CLASS

NAME - STATUS - COURSE - CLASS

MAYER RICHARD DANIEL 6 BIOENGR 11
 MAYES OLIVER SCOTT 1 E T 01
 MAYFIELD ANTHONY D 4 FIN MGT *08
 MAYNARD CHARLES W 1 AGRON 01
 MAYNETTO FERNANDO J 4 ECON 07
 MAYUR WM RANDALL 2 P-ARCH 07
 MAYRS PATRICK CALHOUN 4 P-ARCH 03
 MAYS RICHARD ARTHUR 1 ADM MGT 01
 MAYS RICHARD ARTHUR 4 M E 07
 MAYS STEVEN ROBERT 4 E T 02
 MAYS WILLIAM H 4 R P A 04
 MCABEE DEBBIE ANN 4 E CH ED 03
 MCABEE JEFFREY DEANE 4 FIN MGT 03
 MCAUAMS MARGARET 7 PER S *11
 MCALEER GLYNDA C 6 EDUC-ND *11
 MCALEER MARY JANET 4 ADM MGT 02
 MCALHANEY JOHN H JR 4 E E 05
 MCALHANEY MARGARET S 1 P-VET 01
 MCALISTER DEBRA L 4 FR 06
 MCALISTER GARY DEAN 4 C E 03
 MCALISTER H LAWRENCE 4 I M 04
 MCALISTER SHIRLEY L 7 ENGL 04
 MCALPINE SYBIL R 4 EDUC-ND *01
 MCALPINE JAMES C JR 4 MICRO 05
 MCARTHUR MARY E 4 NURS BS 05
 MCAULEY J ADELE 4 FO SC 05
 MCAULIFF DONALD W 4 E T 03
 MCAULIFF LESLIE ANN 4 SOC 03
 MCAVOYE PAM JANNEY 4 S ED-SP 03
 MCBRYDE CATON FAY 1 FOR 01
 MCBRYDE MARY E 1 SOC 01
 MCBRYDE MAXIE ALVIN 4 IN ED 06
 MCCAIN CYNTHIA ANN 4 NURS BS 05
 MCCAIN KAREN LANE 4 AG EC 03
 MCCALL AMOS MONTE 4 MICRO 06
 MCCALL BOBBY ROYCE 4 MATH BS 06
 MCCALL CARMEN ELAINE 4 E CH ED 03
 MCCALL DUNNA SUSAN 4 ADM MGT 03
 MCCALL HULLY HAWKINS 4 ACCT *03
 MCCALL JANE H 6 EL ED *11
 MCCALL KAKON RAE 1 ADM MGT 01
 MCCALL KATHENA S 4 AN SC 07
 MCCALL MICHAEL C 4 I M 04
 MCCALL RICHARD LARRY 4 I M *13
 MCCALL ROBERT D 3 ARCH 07
 MCCALL SHARON KAY 1 ADM MGT 01
 MCCALL STEPHEN A 6 P-ARCH 11
 MCCALL SUSAN RUIH 2 K P A 04
 MCCALL TED ALAN 4 E E 02
 MCCALL THOMAS C 4 MICRO 05
 MCCALLISTER CHRIS W 4 P-ARCH 07
 MCCALLISTER LEWIS O 4 ADM MGT 05
 MCCANTS JAMES G JR 4 TEXT 02
 MCCANTS PHILIP S 4 FO SC 02
 MCCANTS TIMOTHY W 1 FO SC 01
 MCCARTER CAMALA SUE 4 P-ARCH 08
 MCCARTER LARRY F 1 E E 01
 MCCARTHA MICHAEL H 4 FOR 02
 MCCARTHY ROBERT R 4 ADM MGT 05
 MCCARTY MICHAEL T 4 EC ZOO 07
 MCCARTY MICHAEL WM 4 AG EC 07
 MCCASKILL ALVA L III 4 AG MECH 03
 MCCASKILL BARRY S 2 S ED 06
 MCCASKILL CLARA ANN 1 P-VET 01
 MCCASKILL KEITH A 6 S ED-NS *11
 MCCASKILL MARIANNA D 4 NURS BS 06
 MCCASKILL NANCY LEE 4 MICRO 07
 MCCASKILL SALLY G 4 EL ED 03
 MCCAY SCOTT GEORGE 4 R P A 06
 MCCCHAREN PHILIP ALAN 4 MATH BS 06
 MCCCLAIN ANGELA PARIS 4 SC T-MA 05
 MCCCLAIN RANDALL K 4 P-ARCH 07
 MCCCLAIN RANDALL W JR 4 IN ED 07
 MCCCLAIN VERONICA F 6 EL ED *11
 MCCCLAIN WM MARCUS 4 K P A 07
 MCCCLANAHAN PAUL WM 4 PO SC 03
 MCCCLARY JOHN EARL 4 ADM MGT 05
 MCCLELLAN JAMES H 4 M E 03
 MCCLELLAN PATRICIA A 1 ENGL 01
 MCCLENDON JAMES R 4 E E 06
 MCCLESKEY CHARLES S 4 FOR 06
 MCCCLIMON MELANIE E 4 HORT 05
 MCCCLINTON IRINE T 6 EL ED *11
 MCCLOSKEY LINDA S 2 K P A 04
 MCCLORE CHARLES W 1 R P A *01
 MCCLORE MALCOM E 4 I M 03
 MCCULLOUGH WILMOT S 6 NUTR 11
 MCCULLUM JEANNIE A 4 MED T 02
 MCCULLUM JOHNNIE W 4 T C 05
 MCCULLUM KATHERINE A 1 SPAN 01
 MCCULLUM SUSAN D 7 EL ED-HI 03
 MCCUMBS LISA M 1 EL ED 01
 MCCUNNELL FREDERICK 6 EDUC-ND *11
 MCCUNNELL ROBERT K 1 AN SC 01
 MCCUNNELL ROBERT M 4 HORT 07
 MCCORD CHARLES L 6 W B *11

MCCORD JOHN WM 6 W B 11
 MCCORD MARSHA CAROL 1 FIN MGT 01
 MCCORD RICHARD L 4 HORT 06
 MCCORMACK JOHN P 4 ACCT 05
 MCCORMICK DEBORAH K 4 EL ED 04
 MCCORMICK KAREN E 1 ADM MGT 01
 MCCORMICK RICHARD A 5 PER S *11
 MCCOWN DEBORAH BROWN 6 ADM SPV *11
 MCCOY CHARLOTTE B 4 HORT 08
 MCCOY DANIEL KEITH 1 E CH ED 01
 MCCOY F STEPHENIE 4 R P A 03
 MCCOY MOLLY ANN 1 C E 01
 MCCRARY ERNEST FANT 4 ACCT 03
 MCCRARY JULIE E 4 E CH ED 07
 MCCRARY LAURA ELLEN 4 ZOO 04
 MCCRARY ROGER ALLEN 4 MATH BS 07
 MCCRARY WM COMER II 4 FOR 04
 MCCRARY WM FINNEY 1 SOC 01
 MCCRAW JOHN R III 6 ADM MGT 02
 MCCRAW JOHN MARK 6 PRENT 11
 MCCRAW SUSAN E 1 NURS BS 07
 MCCREA DONNA JANE 4 AN SC 02
 MCCREEDY EDWARD L 4 NURS AA *02
 MCCREERY THOMAS D 4 FIN MGT 05
 MCCREORY LINDA GAIL 7 S ED-HI *11
 MCCUEN BOBBIE T 4 EL ED 07
 MCCUEN BRENDA JOYCE 4 PSYCH 03
 MCCUEN LAURA ANNE 6 ARCH 11
 MCCUEN LEONARD J 4 P-ARCH 07
 MCCUEN WM G JR 4 HORT 03
 MCCULLOCH MARGARET G 4 NURS BS 06
 MCCULLOUGH KAREN J 4 FOR 05
 MCCULLOUGH LARRY W 2 NURS AA 01
 MCCURLEY ELIZABETH H 4 ADM MGT 07
 MCCURRY EDDIE S 4 SOC 07
 MCCUTCHEN LENA R 4 ADM MGT 02
 MCCUTCHEON CHARLES A 4 I M 05
 MCCUTCHEON HARRY C 4 M E 07
 MCCUTCHEON JAMES C 4 IN ED 08
 MCCUTCHEON OWEN K JR 5 NURS-ND *11
 MCDANIEL CYNTHIA S 4 AG MECH 03
 MCDANIEL DON R JR 4 AN SC 05
 MCDANIEL JAMES OTHO 1 FIN MGT 01
 MCDANIEL LINDA F 4 CH E 06
 MCDANIEL PAUL L 4 ADM MGT 06
 MCDANIEL RONALD C 4 ADM MGT 08
 MCDANIEL WM AUBREA 4 FO SC *08
 MCDANIEL WM CHARLES 4 ADM MGT 03
 MCDDEVITT JOSEPH B JR 4 HORT 02
 MCDDEVITT RICHARD V 4 NURS AA 13
 MCDONALD CATHY SUE 4 ENGL 06
 MCDONALD CHARLES F 1 NURS BS 01
 MCDONALD DEBBIE LOIS 4 PO SC 06
 MCDONALD DONALD C 4 AN SC 02
 MCDONALD HEYWARD K 6 MGT *11
 MCDONALD JAMES A JR 4 SOC 06
 MCDONALD MILFORD E 4 TEXT 07
 MCDONALD ROBERT I 4 CH E 03
 MCDONALD ROBERT J 4 BIO CH 03
 MCDONALD ROBERT W 1 EC ZOO 01
 MCDONALD RUTH ELAINE 7 EL ED *11
 MCDONOUGH JOSEPH 1 ECON 01
 MCDUGAL C SCOTT 4 ADM MGT 03
 MCDOW JOHN MARTIN 6 SCS-ND *11
 MCDOW JULIETTE MOORE 6 NON-DEG *13
 MCDOW PRESTON C JR 4 ADM MGT 05
 MCDOWELL ALEXANDER M 4 SOC 03
 MCDOWELL BARBARA ANN 1 HORT 01
 MCDOWELL CINDY LYNN 4 K P A 03
 MCDOWELL GARRY 4 IN ED 05
 MCDOWELL GREG RITNER 4 MATH BS 06
 MCDOWELL JOHN ROBERT 1 ADM MGT 01
 MCDOWELL KATHY JEAN 4 HORT 05
 MCDOWELL LEONARD C 1 P-PHY T 01
 MCDOWELL MARY E 3 EC BIOL 03
 MCDOWELL TURNER J 4 EL ED 04
 MCEACHERN ELIZABETH 6 R P A 11
 MCEACHERN JOHN DALY 4 FO SC 08
 MCEACHIN MARGARET H 6 EDUC-ND *11
 MCEARCHERN KATHRYN L 4 K P A 05
 MCELDOWNY JOHN P 4 ADM MGT 04
 MCELHANNON DENNIS E 5 EDUC-ND *11
 MCELHENY ANITA C 4 P-MED 04
 MCELMURRAY CHARLES T 4 CR E *07
 MCELRAITH SUSAN M 4 EL ED 04
 MCELVEEN LILLIE JUNE 4 ADM MGT 08
 MCELVEEN NOWOOD R 1 HORT 07
 MCELVEEN ROBIN RAE 4 EL ED 07
 MCELVEEN VIRGINIA R 4 ACCT 07
 MCFADDEN DONALD PETER 4 E E 08
 MCFADDEN CHARLES B 2 NURS BS 04
 MCFADDEN DAWN BEE 4 NURS BS 03
 MCFADDEN LOIS JEAN 4 NURS BS 03
 MCFADDEN SHARON E

NAME - STATUS - COURSE - CLASS

NAME	STATUS	COURSE	CLASS
MCFADDEN VICTOR E JR	4	PO SC	06
MCFADDIN HENRY ALLEN	4	ACCT	08
MCFARLANE DANIEL C	6	C R P	11
MCGAHA IVANELL L	5	EL ED	11
MCGAHEY ROBERT J JR	2	AGRIC	12
MCGARITY MICHAEL J	4	E E	02
MCGARITY NEWMAN C	6	P-ARCH	11
MCGAW JIMMIE HAYNIE	6	EL ED	*11
MCGEACHIE MICHAEL	4	E E	03
MCGEE JOSEPH DOREN	4	PO SC	07
MCGEE SARA LOUISE	4	EL ED	03
MCGHEE DAVID WAYNE	4	BL C	06
MCGIBONEY DEBRA LYNN	4	ZOOL	05
MCGILL MARY LOUISE	6	EL ED	*11
MCGILL RAYMOND K	1	P-ARCH	01
MCGINN MARY LOIS	4	EL ED	07
MCGINN WILLIAM C III	4	K P A	08
MCGINNIS D GREGORY	4	M E	02
MCGINNIS MELINDA E	4	EL ED	03
MCGINTY ANDREW S	6	W B	*11
MCGINTY L LEIGH	4	LIB ART	02
MCGOUGAN JOHN M JR	1	K P A	01
MCGRADY MARGARET C	4	ACCT	07
MCGRATH FRANCES B	5	S-ND	*11
MCGRATH GARY LEE	5	LCS-ND	*11
MCGRATH MICHAEL F	6	AN PH	14
MCGRATH VERNA RUTH	4	NURS BS	07
MCGRAW TODD RITCHIE	4	P-ARCH	05
MCGREGOR ERNEST D	4	LIB ART	03
MCGREGOR JAMES RHETT	4	E E	05
MCGREW DAVID MICHAEL	1	PO SC	01
MCGREW SHERMAN ROBT	4	FOR T	02
MCGUFFEE MICHAEL G	5	FIN MGT	07
MCGUIGAN MICHAEL J	6	FIST	*11
MCGUIRE DAVID O	6	B C	08
MCGUIRE HOWELL N JR	4	PSYCH	04
MCGUIRE MARY LYNN	4	ENGL	05
MCGURT LYNN RENE	4	CH BA	05
MCINTOSH JOHN CLARKE	6	EDUC-ND	11
MCINTYRE DEBORAH E	1	CRM E	01
MCINTYRE GLENN H	1	P CORE	01
MCINTYRE STEPHEN R	5	EL ED	11
MCINVAILL MARY A	4	NURS BS	07
MCINVAILLE TERESA J	4	M E	03
MCIVER ANDREW WYCHE	4	PER S	*11
MCJUNKIN ELIZABETH H	7	EDUC-ND	*11
MCJUNKIN ROGER DALE	4	ARCH	12
MCKAY BENTHAM WALKER	4	NURS BS	05
MCKAY JEANNE ELISE	2	M E	03
MCKAY MARK STEVEN	2	PSYCH	06
MCKEE DAVID E JR	3	ADM MGT	02
MCKEE ROBERT D	4	ADM MGT	06
MCKENNA DENNIS WAYNE	4	CH BS	07
MCKENNA JACK F	6	ENGL	*11
MCKENZIE JACK AUBREY	3	AG E	02
MCKENZIE JOHN C	4	HORT	07
MCKENZIE JOHN E III	4	AG MECH	04
MCKENZIE LARRY M	3	NURS AA	02
MCKENZIE MARTHA M	2	FOR	03
MCKENZIE STEWART A	4	ENGL	08
MCKENZIE WILLARD E	1	S ED-EN	01
MCKIE DEBRA LYNN	4	AG ED	*04
MCKINLEY ROBERT ANDREW	4	EL ED	05
MCKINLEY JANET LYNN	1	ADM MGT	01
MCKINNEY ANNE GARNER	6	FOR	*11
MCKINNEY FRANK DAVID	2	NURS AA	*02
MCKINSTER SUSAN M	4	EL ED	05
MCKISSICK CINDY	4	ADM MGT	03
MCKISSICK E SMYTH	4	P-PHARM	03
MCKNIGHT JOEL D	1	FIN MGT	01
MCKOWN FRANCES JANE	3	MATH BS	14
MCLAIN BETH R SCOTT	3	P-ARCH	05
MCLAUGHLIN JOSEPH W	4	ENGL	05
MCLAUGHLIN MICHAEL P	1	M E	01
MCLAUGHLIN RICHARD H	1	ZOOL	01
MCLAUGHLIN STEVE T	4	ADM MGT	03
MCLAUGHLIN STEVEN F	1	PO SC	01
MCLAURIN GRACE L	1	NURS BS	01
MCLAURIN JANICE L	4	ADM MGT	05
MCLAURIN SUSAN	4	C E	07
MCLEAN JOHN CHARLES	4	HORT	08
MCLEAN STEPHEN WADE	4	PO SC	03
MCLLAN A LESLIE	2	C E	03
MCLLAN BEVERLY Y	4	EL ED	03
MCLLAN PATRICIA J	4	FIN MGT	07
MCLLAN ROBERT N JR	1	IN ED	07
MCLLAN TIMOTHY P	4	K P A	05
MCLEOD BEN EVAN	4	EC ZOOL	05
MCLEOD CATHERINE L	4	AN SC	03
MCLEOD DEBORAH ANN	1	HORT	01
MCLEOD ESTON NORWOOD	4	EC ZOOL	08
MCLEOD FRANCIS A	4	FOR	07
MCLEOD FRANK A	4	AN SC	04
MCLEOD FRANK R	1	FOR	01
MCLEOD GAYE E	1	M E	01
MCLEOD JAMES G	1	M E	01

NAME - STATUS - COURSE - CLASS

NAME	STATUS	COURSE	CLASS
MCLEOD JOHN F III	4	ZOOL	05
MCLEOD JOHN S JR	4	I M	02
MCLEOD LAURA CAROLYN	1	FIN MGT	01
MCLEOD NANCY JANE	4	E CH ED	07
MCLEOD RICHARD VAN	4	AG E	05
MCLEOD ROBERT N	4	C E	05
MCLEOD SUSAN RAE	2	HORT	03
MCLEOD VANDA LEE	4	EL ED	08
MCLEOD WILLIAM B	4	ADM MGT	03
MCMLN LAURITA LOU	1	NURS BS	01
MCMAHAN JOHN M	4	MICRU	03
MCMAHAN MARK BATES	1	FIN MGT	01
MCMAHAN MICHAEL T	4	C E	07
MCMAHAN SANDRA KAY	4	MATH BS	05
MCMAHAN SHARON ROSE	4	E E	06
MCMAHON JOSEPH T	4	E E	05
MCMAHON LESLIE ANNE	4	BIO CH	04
MCMAHON STEVEN WM	4	LIB ART	01
MCMAHAMAY RANDY ALAN	6	S ED-NS	*11
MCMANUS LONNIE GLEN	1	FOR	*01
MCMANUS LOUISE ANN	2	NURS BS	*04
MCMANUS MARGARET LEE	1	EL ED	01
MCMASTER J FLEMING	2	AG MECH	05
MCMEKIN ALBERT H	4	AG E	03
MCMEKIN WM OUZTS	4	C E	03
MCMICHAEL TERESA T	7	EDUC-ND	*11
MCMILLAN CLAIRE E	4	PSYCH	05
MCMILLAN G TIMOTHY	4	K P A	07
MCMILLAN JOHN ALLEN	2	CH BS	03
MCMILLAN LILA GRIER	2	E CH ED	12
MCMILLAN NANCY G	1	ENGL	01
MCMILLIN SUSAN C	1	P-VET	01
MCMURRY MICHAEL A	1	FIN MGT	01
MCNABIR MARION R	3	E E	06
MCNAIR JAMES M JR	1	ECON	03
MCNAIR WALLACE D	1	P CORE	01
MCNATY MAURIE MARY	1	EL ED	07
MCNEELY BOBBY W JR	1	ZOOL	01
MCNEELY JOHN HARPER	4	ADM MGT	08
MCNEILL RICHARD V	1	E E	01
MCNEILL ANDREW B	4	E E	03
MCNEILL GEORGE T	4	HIST	07
MCNEILL JEFFREY P	6	K P A	11
MCNEILL WILLIAM F	6	MICRU	11
MCNEILL WM E JR	6	AG ED	*11
MCNINCH M OWENS JR	1	E T	01
MCPHILLIPS ROBERT V	1	FIN MGT	01
MCRAE GEORGE ROBERT	3	ADM MGT	06
MCRAE LYMUEL	6	E E	11
MCREE JANICE R	5	EDUC-ND	*11
MCSWAIN DANNY JOE	4	E T	08
MCSWEENEY MILES F	4	K P A	02
MCTEER WILLIAM SENN	4	AG ED	*12
MCWATERS WM JAMES JR	4	E E	04
MCWATTERS DEWANA ANN	4	EL ED	07
MCWHORTER RANDY E	4	ENT	*06
MCWHORTER SARAH E	1	BIO CH	01
MCWHORTER WM W JR	4	CH BS	06
MEAD MARY ANDREW	7	ZOOL	*11
MEADE ALVA A	1	NURS BS	01
MEADORS HANNAH C	6	PER S	*11
MEADOWS LINDA J	1	ACCT	01
MEADOWS LINDA VYNA	7	EDUC-ND	*11
MEALING WILLIAM J JR	6	PHYS BS	14
MEALOR TERI THEREASE	1	P CORE	01
MEANS WILLIAM C	7	ARCH	*11
MEDBERY ROBENA E	4	PSYCH	07
MEDLIN BETTY B	7	EL ED	*11
MEDLIN M CATHERINE	1	ADM MGT	01
MEDLIN MARY MELINDA	4	NURS BS	07
MEDLOCK JIMMY WAYNE	4	ADM MGT	02
MEDLOCK JOHNNY G	1	ACCT	01
MEEHAN MARGARET DEE	1	NURS BS	01
MEERS JAMES LEWIS	4	FOR	06
MEERS LOUIS RONALD	1	CH E	01
MEETZE MICHAEL S	1	C E	01
MEISERLE H JAMES JR	4	P-ARCH	03
MEIER WM BRUCE	4	PSYCH	*08
MEINKE LINDA J	4	ZOOL	07
MEISENER LODEE J	4	FD SC	06
MELARSON WM FRANCIS	4	ADM MGT	07
MELARSON STEVEN D	1	M E	01
MELLARD DAVID NATHAN	6	MICRU	*11
MELLETT GAIL DIANE	4	EL ED	03
MELLETT MORGAN R	4	FOR	08
MELTON FREDERICK J	4	P-ARCH	03
MELTON ANTHONY	1	HORT	01
MELTON BRIAN HANCE	4	K P A	05
MELTON CHAS MICHAEL	6	SYS ENG	11
MELTON RICHARD V	1	AN SC	01
MELTON ROBERT C III	4	FIN MGT	07
MELTON WILLIAM F	4	E T	03
MENDENHALL FRANCIS E	4	PSYCH	04
MENKING DARREL ERVIN	6	ENT	*11
MENSCH SHAUNA ANN	1	PSYCH	01
MERCER WM EADDY	4	GER	04

NAME - STATUS - COURSE - CLASS

MERCK DAVID ALLEN	1	E E	01
MERCK KEITH ARNOLD	4	FIN MGT	08
MERCK SHARON E	4	NON-DEG	01
MERCURIO DANTE C	4	PSYCH	05
MEREDITH KATHY D	4	E CH ED	07
MERRITT FRANK MARION	4	ZOOL	05
MERRITT JAMES BRYAN	6	AG ED	*11
MERRITT JOHN FLOYD	4	ENGL	*04
MERRITT KATHY H	3	ENGL	*08
MERRITT WILLIAM P	6	E MGT	*14
MERTENS GEORGE T	6	MGT SC	14
MERTING RICHARD B	4	ADM MGT	08
MERIZ TIMOTHY PAUL	4	ECON	03
MESSICK KIRK SIMMONS	1	ACCT	01
MESSURA JUDITH KAYE	4	P-PHY T	03
MESSURA PEGGY LYNN	4	MICKO	05
METTER RICHARD ALAN	4	CH E	06
METROPOL JOHN HARRY	1	PM CORE	01
METZ CYNTHIA E	6	ARCH	*11
METZ JANICE ROIE	6	EL ED	*11
METZ MICHAEL JAMES	4	E	05
METZGER CARL M	1	FIN MGT	01
MEYER THOMAS P	1	E T	01
MEYER BARBARA JEAN	4	NURS BS	03
MEYER DADRE T	2	ZOOL	12
MEYER RICHARD LEE	4	K P A	07
MEYERS SMERRY W	4	S EU-SP	07
MGBU TONY I'BANYI	4	ACCT	01
MICHAEL ANGIE MARIE	4	EL ED	07
MICHAEL ROBERT D	1	AG E	01
MICKENER WM KISTLER	4	ZOOL	06
MICKEL CHARLES CLARK	4	I M	03
MICKLER JOHN E JR	4	E T	04
MIKKELSEN THOMAS W	6	E E	*11
MILAM GEORGE KENNEDY	7	ENGL-ND	*11
MILES CAROLYN BRUCE	6	EL ED	*11
MILES DANIEL DELOS	4	K P A	04
MILFORD RICHARD LEE	1	C E	01
MILL KAREN GRIFFIN	5	EL ED	*11
MILLAR KATHRYN L	4	SOC	05
MILLER ANN MARTIN	7	READING	*11
MILLER ANN S	6	EDUC-ND	*11
MILLER CARL A	6	CH BS	14
MILLER CATHERINE E	1	FOR	01
MILLER DAVID WHITNEY	2	ADM MGT	04
MILLER DENNIS RAY	4	E E	03
MILLER DONALD H	7	CR E	*11
MILLER EDWIN E III	4	ADM MGT	03
MILLER EUNICE C	6	EL ED	*11
MILLER FRANCES JEAN	4	E CH ED	07
MILLER GARY M	4	E E	05
MILLER GLENN EDWIN	4	ADM MGT	05
MILLER JACK E JR	1	C E	01
MILLER JACK R JR	4	E T	05
MILLER JACKIE E H	4	NURS BS	06
MILLER JAMES C JR	6	EDUC-ND	*11
MILLER JANICE E	2	NURS BS	03
MILLER JOHN C	1	K P A	01
MILLER JOYCE MICHAEL	1	AG MECH	01
MILLER JUDITH MARTIN	1	EL ED	*11
MILLER JUDITH	1	MED T	05
MILLER KRISTI S	4	HORT	01
MILLER LANE DUNCAN	6	K P A	11
MILLER LEE ANNE	4	EL ED	07
MILLER MARION CLARE	6	C E	11
MILLER MARTHA MILES	3	S EU-EN	12
MILLER MARY ANN	2	SOC	05
MILLER NATHAN D	4	AG E	06
MILLER RAY CROSBY	4	PO SC	07
MILLER RICHARD W	7	FOR	11
MILLER ROBERT C	4	GER	08
MILLER ROBERT GERALD	6	AGRON	*14
MILLER STANLEY MIKE	4	EL ED	07
MILLER STEVEN GARY	6	HORT	11
MILLER WM HAROLD JR	4	ADM MGT	08
MILLS ALAN DOUGLAS	4	CH E	08
MILLS DAVID ALAN	6	S EU-NS	*11
MILLS EDWARD KEITH	4	K P A	04
MILLS JAMES SCOTT	2	HIST	05
MILLS JAN HEDGE	2	EC ZOOL	02
MILLS JEFFERY S	4	ADM MGT	05
MILLS JOHN ANDERSEN	4	ACCT	02
MILLS JOHN TERRELL	4	B C	08
MILLS MOZELLE AMY	4	EL ED	07
MILLS ROSS EMMYS	5	BIO CH	*11
MILLS SCOTT E	6	NUTK	*11
MILLS ZACHARY T	1	AN SC	01
MILLWOOD G BRUCE	1	C-VET	01
MILTON JOHN MCKENNA	1	K B A	06
MIMS BARBARA LYNN	4	ACCT	03
MIMS CHEVIN LLOYD	4	NURS BS	07
MIMS CHERYL DIANE	1	E CH ED	07
MIMS PHYLLIS C	4	PSYCH	08
MINER ROBERTA J	4	ADM MGT	05
MINES EARL JOSEPH	4	ADM MGT	03

NAME - STATUS - COURSE - CLASS

MINICK GERALD ROGERS	6	FOR	11
MINICK KATHRYN ANN	2	PSYCH	*02
MINOTON RICHARD JOE	4	PO SC	08
MINUS ROBERT P	1	FIN MGT	01
MINUS WILLIAM SAVAGE	1	PO SC	01
MISSENHEIMER DARRELL	4	K P A	07
MISCHAM GEORGE M	4	MATH BS	01
MITCHELL ANN SINNER	6	READING	11
MITCHELL CAKEY L	4	BIO CH	03
MITCHELL EDWARD S	4	I M	07
MITCHELL JEANNE C	5	MATH BS	11
MITCHELL JOS RICHARD	1	CH E	01
MITCHELL LEE WELLES	6	ARCH	11
MITCHELL RHETT W JR	6	ADM MGT	03
MITCHELL RUFUS H	6	S EU-HI	*11
MITCHELL SANDRA K	6	S EU-NS	*11
MITCHELL WILLIAM JR	4	NURS AA	03
MITCHELL WM H	6	BOT	11
MITCHUM F CHAIG	4	ADM MGT	02
MITCHUM SAMUEL T JR	4	MGT SC	14
MITHA AMITAVA	6	CR D	05
MIXON GREGORY LEE	4	NURS BS	05
MIXON JANE ELLEN	4	NURS BS	05
MIXON JESSICA DIANE	4	BIO CH	03
MIZEL JAMES DALE	4	K P A	06
MIZELL DENNIS CRAIG	4	M E	04
MIZELL GEORGE R JR	1	LIB ART	01
MIZEREK LAUREN LEIGH	4	FIN MGT	02
MIZZELL MARK JACKSON	4	MICKO	04
MOATS ERIC ALLEN	4	EC ZOOL	05
MOLLITORIS PATRICIA M	4	ADM MGT	08
MOLLENHAUER JOHN A	4	NURS BS	04
MOLYNEUX WM ERNEST	1	ADM MGT	01
MOLYNEUX MARK REED	4	HIST	05
MOLYNEUX STEPHEN F	4	K P A	03
MONMEIER LINDA JEAN	4	EL ED	08
MONCK TERRY LYNNE	4	E CH ED	03
MONKOE CAROL ANN	1	PM CORE	01
MONKOE D ALEXANDER	4	FIN MGT	05
MONKOE KATHLEEN B	4	EL ED	07
MONTGOMERY AGNES V	4	TEXT	07
MONTGOMERY ROBERT S	4	P-ARCH	05
MONTGOMERY WALTER J	6	ENT	14
MONTROSS DAVID B	1	AGRON	01
MONTS DOUGLAS W JR	4	S EU-PS	03
MONTS GARY LEWIS	4	TEXT	03
MOODY ALMA V H JR	4	E CH ED	04
MOODY GEORGIANNE	4	EL ED	07
MOODY LINDA DIANE	4	P-PHY T	02
MOODY LOU CHARLENE	1	EL ED	01
MOODY MELISSA ANN	1	E E	01
MOODY ROBIN C	4	MED T	03
MOODY SANDRA JEANNE	4	NON-DEG	*12
MOON JOSEPH THOMAS	4	ACCT	05
MOONEYHAM M KAY	4	ADM MGT	*04
MOONEYHAN JOHN S	1	EC ZOOL	01
MOORE ALAN KENT	4	NURS BS	07
MOORE ANNE COURTNEY	4	ADM MGT	*16
MOORE BESSON N JR	6	S EU-EN	*13
MOORE BETTY GLEATON	1	EL ED	01
MOORE BELLY TILMAN	4	HORT	04
MOORE CYNTHIA A	4	E CH ED	07
MOORE CYNTHIA E	4	T C	02
MOORE DONALD GREGORY	4	C E	08
MOORE DONALD RAY	3	NON-DEG	*13
MOORE EARL MCCALL JR	1	P-ARCH	01
MOORE EDWARD CLAYTON	5	AGRON	11
MOORE ELIZABETH A	4	NURS BS	06
MOORE ELLA JEAN	4	FIN MGT	03
MOORE ETHAN DANA III	4	AGRON	12
MOORE FRANCIS WARREN	4	T C	05
MOORE FRANK J	6	ZOOL	14
MOORE FRANK ROBERT	6	P-ARCH	06
MOORE FRED WM	4	M E	04
MOORE GARY MONROE	4	AN SC	06
MOORE GEORGE WILLIAM	4	E E	05
MOORE GEORGE WYATT	4	EL ED	03
MOORE HELEN E	4	E E	03
MOORE J RANDOLPH	1	AG EC	01
MOORE JAMES KEITH	1	P-ARCH	01
MOORE JAMES MICHAEL	4	ACCT	03
MOORE JANET KAYE	4	SC T-PH	*07
MOORE JENNIE ANN	4	CH BS	07
MOORE JOHN P III	4	K P A	03
MOORE JOHNNY RAY	4	NURS AA	03
MOORE KAREN LEE	4	S EU-HI	07
MOORE KAREN MARGARET	1	K P A	01
MOORE KIM RUBY	1	ADM MGT	03
MOORE LEE BURT	3	ZOOL	04
MOORE LEWIS J JR	4	NURS BS	*08
MOORE LYSAN GAYE	3	HORT	01
MOORE MARGARET GRACE	1	E CH ED	01
MOORE MARGARET R	4	ENGL	04
MOORE MARSHALL TRAPP	4	FOR	03

NAME - STATUS - COURSE - CLASS

MOORE	MELODY ANN	1	AG ED	*01
MOORE	MEYER WATSON	1	ADM MGT	01
MOORE	MICHAEL EDWARD	1	AN SC	01
MOORE	NANCY E	4	K P A	03
MOORE	NANETTE MARIE	2	S ED	02
MOORE	HALSTON HORACE	4	M E	08
MOORE	ROBERT E JR	1	ECON	01
MOORE	SANDRA FLEMING	4	AN SC	08
MOORE	TAMMY RENEE	1	NURS BS	01
MOORE	TED WYMAN	5	EDUC-ND	*11
MOORE	TERKELL LANE	4	E CH ED	03
MOORE	THOMAS K	5	EDUC-ND	11
MOORE	THOMAS M III	4	C E	07
MOORE	VIRGINIA ANNE	4	NURS BS	07
MOORE	WILLIAM DAVID	2	ADM MGT	01
MOORE	WILLIAM ERVIN	1	PO SC	01
MOORE	WM FURMAN III	4	FOR	08
MOORE	WM WINFIELD	4	HORT	06
MOORE	JOHN M JR	4	ADM MGT	05
MOORE	HEAD JAMES L	7	EDUC-ND	*11
MOORE	RICHARD M	4	E E	03
MORALES	DOON LEROY	5	ARCH	11
MORALES	GLENN B	4	ADM MGT	02
MORAN	PETER JAMES	2	ECON	02
MORAN	THOMAS WM	4	ADM MGT	*08
MOREHEAD	EDWIN CECIL	4	IN ED	07
MOREHEAD	PRISCILLA B	5	EL ED	*11
MORGAN	BAYLUS K	4	GEOL BS	05
MORGAN	CHARLES LANE	4	ADM MGT	06
MORGAN	DANIEL MCKIE	1	C E	01
MORGAN	JULIAN H III	4	ADM MGT	02
MORGAN	K ELIZABETH	4	ENGL	05
MORGAN	KATHLEEN ANN	4	ENGL	02
MORGAN	LESLIE F	6	AGRON	11
MORGAN	MARY MARTHA	4	EL ED	03
MORGAN	ROBERT D	4	E T	06
MORGAN	ROBERT MAHON	4	ECON	03
MORGAN	ROBIN C	1	P-PHY T	01
MORGAN	SHAKON ANN	4	HORT	03
MORGAN	STEPHEN T	4	P-ARCH	07
MORISON	DAVID WALKER	1	CH E	01
MORONEY	SCOTT JOHN	1	FIN MGT	01
MORRILL	MICHAEL CHAS	4	R P A	05
MORRILL	WENDY ANN	4	NURS BS	03
MORRIS	ANNE CAROLINE	6	C R P	*11
MORRIS	BARBARA JOY	1	AN SC	01
MORRIS	CAKOL EDWIN	4	FIN MGT	05
MORRIS	DAVID C	5	AG EC	11
MORRIS	EARL R JR	4	K P A	*07
MORRIS	EDWARD DIXON	4	AG MECH	01
MORRIS	ELIZABETH B	4	S ED-PS	07
MORRIS	HERBERT D	4	C E	08
MORRIS	JAMES MALCOLM	1	P-DENT	01
MORRIS	JAN LEE	4	SOC	08
MORRIS	JOHN THOMAS	4	PSYCH	05
MORRIS	MICHAEL GLENN	4	E A	07
MORRIS	MIRIAM DAWN	2	NURS BS	03
MORRIS	NELSON EDWARD	4	LIB ART	*01
MORRIS	PATRICIA J	7	EDUC-ND	*11
MORRIS	RANDOLPH R	1	E E	01
MORRIS	ROBERT B	4	ADM MGT	04
MORRIS	ROBERT SCOTT	1	M E	01
MORRIS	SCOTT ALAN	4	K P A	07
MORRIS	SUSAN MARIE	4	K P A	05
MORRIS	TERESA LENORE	1	E CH ED	01
MORRIS	TERESA LYNN	4	E CH ED	05
MORRISON	ALFRED P	4	ECON	07
MORRISON	D LYNNE	1	E CH ED	01
MORRISON	HARRY S III	4	FOR	08
MORRISON	PATRICIA A	4	NURS BS	05
MORRISON	RICHARD E	4	ADM MGT	07
MORROW	HENRY CALVIN	4	ADM MGT	06
MORROW	JAMES R JR	6	MICHO	11
MORROW	PHILIP C	4	ZOOL	*08
MORTEN	F LINDA	6	EDUC-ND	*11
MORTEN	RICHARD L	4	PO SC	06
MORTON	CLAYTON S	6	PL PATH	14
MORTON	GREGG F	4	ADM MGT	05
MORTON	LEANN S	6	EL ED	*11
MORTON	WM DAVID JR	3	ADM MGT	03
MOSELEY	CECIL CAIN	4	AG MECH	02
MOSELEY	FRANCES S	4	K P A	07
MOSELEY	MARTHA F	3	NON-DEG	*12
MOSELEY	ROBERT J II	4	K P A	*11
MOSELEY	DENNIS MICHAEL	4	PO SC	06
MOSES	JOE MILLER	4	ADM MGT	07
MOSES	MARY OCTAVIA	4	K P A	08
MOSS	GARY DEAN	1	CH E	01
MOSS	KATHRYN J	1	NURS AA	01
MOSS	RAYMOND ARTHUR	3	L M	*08
MOTTISHER	FLORENCE E	6	BIO CH	11
MOTTISHER	LAWRENCE R	5	HORT	11
MOTT	ROBERT VAN	4	E T	07
MOUCHET	GEORGIA L	4	NURS BS	06
MOUNTER	CLYDE T	5	EDUC-ND	*11
MOXLEY	RICHARD ALAN	4	M E	02

NAME - STATUS - COURSE - CLASS

MOYD	DAVID HANDLE	1	B C	01
MOYD	JACKSON T II	4	PM CORE	05
MOYD	PICKENS KINARD	1	ZOOL	01
MOYD	TENA MAKIE	1	SPAN	01
MOYD	ANNE CHRISTINE	1	PM CORE	01
MOYD	JAMES C III	4	PO SC	06
MOYER	SUSAN CAROL	4	EL ED	05
MOYLE	STEPHANIE ILA	3	EL ED	04
MOYLE	THOMAS MICHAEL	4	ENGL	07
MUCKENFUSS	ADAM E	4	HORT	08
MUCKENFUSS	JULIE	4	EL ED	03
MUEHLEISEN	DAVID P	6	BOT	11
MUELLER	ELIZABETH C	4	ENGL	03
MULCAHY	JOHN AMBROSE	1	PO SC	01
MULKEY	WILLIAM DAVID	6	AG EC	*14
MULL	DEBBIE E	4	S ED-HI	04
MULL	REGGIE CALVIN	4	M E	03
MULLEN	FRANCES P	2	PSYCH	05
MULLENIX	FREDDA E	4	ADM MGT	07
MULLIGAN	WILLIAM C	6	IN ED	11
MULLIKIN	SUSAN LEAH	2	E CH ED	06
MULLINAX	BARRY LEE	3	PSYCH	*03
MULLINAX	DEBRAH LYNN	4	EDUC	02
MULLINAX	SHAKON L	4	PSYCH	03
MULLINAX	WALLACE A	4	PO SC	05
MULLINS	ANNE KREGER	2	AG EC	03
MULLIS	CATHERINE SUE	4	ZOOL	05
MULLIS	TERMY LEON	6	K P A	11
MUNDAY	EARL BYNUM	7	CH E	*11
MUNDELL	LEROY L JR	2	P-VET	*12
MUNDY	ROBERT M JR	1	PM CORE	01
MUNGO	FORACE MILTON	4	B C	08
MUNNERLYN	KAYAL W	4	AN SC	05
MUNT	LINDA S	4	IN ED	*04
MURKETING	CYNTHIA A	5	NUTR	11
MURKIN	HEKMAN QJR	1	C E	07
MURKIN	JOHN ALDEN	4	C E	07
MURLOCK	EDWARD C	6	AGRON	*11
MURPHY	ALAN JULIAN	4	C E	08
MURPHY	LAURA ELLEN	4	ACCT	03
MURPHY	CINDY IRENE	1	PSYCH	01
MURPHY	GERALD F	6	ENGL	*11
MURPHY	JAMES STEPHEN	2	ECON	03
MURPHY	JAMES W A	4	ADM MGT	03
MURPHY	LEE ROWAN	6	S ED-MA	*11
MURPHY	LESLIE C	1	AN SC	01
MURPHY	LINDA LEE	4	K P A	08
MURPHY	RICHARD F II	4	FIN MGT	06
MURPHY	STEPHEN RAY	4	B C	03
MURPHY	THOMAS A	4	TEXT	07
MURPHY	WILLIE WYMON	4	P-ARCH	07
MURPHY	WM RADCLIFFE	1	M E	01
MURRAY	CAKOLYN SUE	4	ADM MGT	04
MURRAY	CYNTHIA P	6	PER S	*11
MURRAY	GRADY C JR	4	IN ED	08
MURRAY	JOYCE LYNN	1	MATH BS	01
MURRAY	MICHAEL JOS	4	P-ARCH	03
MURRAY	MICHAEL PAUL	1	K P A	01
MURRAY	THOMAS J	6	AG EC	*11
MURRAY	VIRGINIA C	4	FIN MGT	07
MURRAY	WM DAVID	4	B C	07
MUSSELMAN	RALPH R	4	K P A	05
MUTH	WM RICHARDS	6	ARCH	11
MUZAL	STEVEN JOHN	2	FOR	04
MYERLY	BARBARA ANN	1	NURS BS	01
MYERS	CHARLES R	4	ADM MGT	05
MYERS	DAVID NEALE	4	HORT	06
MYERS	RICHARD KENT	4	FOR	03
MYERS	RICHARD SCOTT	4	PHYS BS	*07
MYERS	SAMUEL DAVID	6	W R E	11
MYERS	SHEKYL ANN	4	PSYCH	07
MYERS	STEPHEN C	6	HORT	11
MYERS	THOMAS BANKS	4	FIN MGT	05
MYRICK	MARIANNE E	4	HORT	04
MYRIEK	HOWARD ROSCOE	1	ADM MGT	01
NABERS	BEVERLY J	7	EDUC-ND	*11
NAGAMOTO	HERBERT T	4	PM CORE	06
NAGEL	CATHY LYNN	4	NURS BS	03
NANCE	JOSEPH DAVID	4	CH BS	03
NANCE	MAKVIN WAYNE	4	WD UTL	06
NANCE	SUSAN MARIE	1	P-VET	01
NANCE	TINA LYNN	4	MATH BS	05
NANNARELLO	GEORGE G	4	FOR	02
NANTZ	NANCY JEAN	4	ENGL	03
NAPLES	SARAH LEE	4	MICKU	06
NARUZZI	DAVID R	1	CH E	01
NASH	JIMMY CHARLES	4	AN SC	05
NASH	MARIANNA	4	ADM MGT	04
NASH	SARA ELIZABETH	1	SOC	01
NATES	PAMELA JUNE	2	HORT	03
NATION	DANIEL EDWARD	4	ADM MGT	02
NATION	MICHAEL LEE	4	P-ARCH	05
NATIONS	BEVERLY MOOK	6	S ED-EN	*11
NATUSCH	MICHAEL KARL	1	I C	01
NAULTY	SHERBURNE F	4	HIST	02
NAVE	DEBORAH ANN	4	EL ED	05

NAME - STATUS - COURSE - CLASS

NAME	STATUS	COURSE	CLASS
NAVE KATHY LYNN	4	ADM MGT	06
NAYLOR WARD SINCLAIR	4	ADM MGT	05
NOELI MICHAEL O	4	ACCT	01
NEAL ALICIA ANN	4	AN SC	03
NEAL ARCHIE KIM	4	E T	03
NEAL DONALD E	7	EDUC-ND	11
NEAL JAMES ELLERBE	1	E	01
NEAL JOEY LESLIE	4	M E	03
NEAL SUSAN DUVALL	7	PER S	*11
NEAL T RUSSELL JR	1	P-DENT	01
NEALE GEORGE DOUGLAS	4	E T	08
NEEL JAMES M IV	4	UY SC	05
NEEL WM ALFRED	4	M E	08
NEELY CLAUDE WAYNE	4	ADM MGT	08
NEELY JAMES EDWARD	4	E T	08
NEELY JAMES WESLEY	2	M E	02
NEELY RICHARD R III	4	M E	05
NEELY SARAH BETH	4	NURS BS	05
NEIGHBORS GLORIA R	4	PSYCH	07
NEIGHBORS LAURIE S	4	NURS AA	05
NEILLS SUSAN KERRY	1	AN SC	01
NELMS MICHAEL OMER	6	CH M SPV	*11
NELSON BRADLEY HAYES	5	ENG-ND	02
NELSON CARL DANE	6	HIST	07
NELSON CRISTINA	6	HIST	07
NELSON MILARY SUSAN	4	C E	11
NELSON MARK H	4	FR	03
NELSON MARTHA MCFALL	6	E MGT	14
NESBITT PAMELA	4	NURS BS	07
NESILER CATHERINE C	5	ZOOL	11
NESLER JOHN M	5	ZOOL	14
NETTLES ANGELA RENEE	1	MED T	01
NETTLES BLICKER EARL	4	FIN MGT	*08
NETTLES MARGARET ANN	4	NURS BS	07
NEUBIA CORNELIA	4	PSYCH	07
NEUHAUS HERBERT JOHN	1	PHYS BS	01
NEVES JUDY ANNE	4	NURS BS	05
NEW LAURA JEANNE	1	FR	01
NEW SUSAN CUBBEDGE	4	CH E	03
NEWALL WM CUPP JR	6	HORT	*11
NEWCOMB LEONARD M	6	C R P	*11
NEWELL GARY WM	5	CH BS	14
NEWELL KAREN LOUISE	4	ENGL	01
NEWELL SANFORD H III	4	BOT	07
NEWHOUSE DOROTHY ANN	2	MATH BS	03
NEWMAN CHARLES S	6	FOR	*11
NEWMAN JAMES J JR	4	IN ED	08
NEWMAN JENNIFER L	4	HORT	02
NEWMAN JOEL C	1	P-ARCH	01
NEWMAN KENNETH WAYNE	4	FIN MGT	07
NEWMAN MICHAEL E	4	MICRO	06
NEWMAN MYRON M	4	ADM MGT	08
NEWMHAM CALVIN LEE	1	K P A	01
NEWKUCH FREDERICK C	6	MGT SC	14
NEWSOME MICHAEL WM	4	IN ED	04
NEWSOME SARAH F	4	AN SC	08
NEWTON CALVIN MARK	4	ZOOL	08
NEWTON CLAUDIA FAYE	4	HORT	05
NEWTON EDWIN E JR	2	IN ED	05
NEWTON LUTHER D JR	7	EDUC-ND	11
NEWTON RONALD WAYNE	4	K P A	04
NEWTON STEVE ALION	6	ENGR-ND	14
NEWTON WILLIAM AARON	4	M E	*08
NGUYEN KIM THUY	4	M E	*07
NGUYEN THANH VINH	4	PO SC	07
NICHOLAS STANLEY M	4	ZOOL	03
NICHOLAS WM DAVID	4	UY SC	07
NICHOLS DAVID B	4	ADM MGT	05
NICHOLS JAMES KEVIN	1	CH BS	01
NICHOLS JOHN DANIEL	4	CH E	05
NICHOLS M GREGORY	1	CH BS	01
NICHOLS MICHAEL C	5	ZOOL	14
NICHOLS SUSAN J	6	SCS-ND	*11
NICHOLSON GAIL H	4	NURS AA	*05
NICHOLSON PHYLLIS A	1	EL ED	01
NICKEL PEGGY LEE	1	P-PHY T	01
NICKLES GRACE ELAINE	1	EL ED	01
NICKLES K BENTON JR	4	AG E	03
NICKLES SUSAN JANE	4	PO SC	05
NICOLAYSEN THOMAS R	1	PSYCH	01
NICOPPOULOS C V	2	AN SC	03
NIEMEYER CHARLES A	4	ZOOL	02
NIEMEYER VICKI LYNN	4	NURS BS	08
NILSSON STEVEN GALE	4	FIN MGT	05
NIMMER ANNETTE M	4	NURS BS	06
NIMMER CATHERINE R	1	EL ED	01
NIMMONS GREGORY MARK	4	FIN MGT	08
NIMMONS PATRICIA R	1	P-VEL	01
NIMS KATHRYN DEVORE	1	PM CORE	01
NIXON GLENN EDWARD	1	K P A	08
NIXON ALICE A	6	ARCH	11
NIXON J BYKUN JR	4	ADM MGT	06
NNABUAKU I KEZUO G	1	CH E	01
NOBLITT GOLDA RICE	6	EL ED	*11
NOCHISAKI LYNNE S	4	FIN MGT	02

NAME - STATUS - COURSE - CLASS

NAME	STATUS	COURSE	CLASS
NOCK WM BYRD III	1	HORT	01
NODINE MARIAN SOWELL	7	HEADING*	11
NOELINE STEPHEN KENT	6	FOR	11
NOLAN SHARON E	1	AN SC	01
NOLAND PHYLLIS ANN	1	MICRO	01
NOONAN JANE	2	NURS AA	02
NORRINGTON CHARLES G	1	K P A	01
NORRIS DEBRA SUE	1	MATH BA	01
NORRIS DONALD EDWARD	1	FOR	01
NORRIS EDWARD LEON	6	NUTR	11
NORRIS FREDERICK K	1	AG E	01
NORRIS JANICE LYNN	1	NURS AA	01
NORRIS NANCY POE	4	FOR	06
NORRIS ROBERT E JR	1	ECON	01
NORRIS TERRY QUINN	1	AG ED	01
NORTHERN WILLIAM L	2	HORT	04
NORTHEY LORINDA ANN	4	AN SC	05
NORTHUP JEANNE MARIE	4	NURS AA*	04
NORTON ALBERT L JR	1	FOR	*01
NORTON DAVID R	4	FOR	04
NORTON FARLEY M	4	K P A	05
NORTON JEFFREY DEAN	4	HORT	07
NORTON JOHN CROFT	6	EDUC-ND	*11
NORTON MARYLYN CLARK	6	ENGL	*11
NORTON TERRY	1	M	01
NORVILLE ERNEST M	7	ACCT	07
NOWELL GREGORIE WEBB	1	S ED-EN*	11
NOWELL JACQUELINE A	1	P-ARCH	01
NOYES CHARLES V II	1	NURS AA	01
NOYES CYNDIE LOUISE	6	HORT	11
NOYES SUSAN J	4	EL ED	02
NUNAMAKER JANET E	4	FIN MGT	03
NUNAMAKER JERRY A	4	CH E	03
NUNNERY LYNN	4	NURS AA*	03
NUNNERY REBECCA ANNE	1	C E	01
NUTTALL RICHARD V	4	P-ARCH	05
NUZZACO JOSEPH D	4	ADM MGT	02
NWOKOCHA CHRISTIAN C	6	PL PATH	11
NYCZEPIR ANDREW P	4	MICRO	03
NYE MARGARET JACKIE	4	NURS BS	*08
OAKES MARILYN TAYLOR	4	K P A	08
OATES JESSE EDWARD	4	HORT	05
OATES KATHRYN LYNN	3	NON-DEG*	02
OBRIEN GEORGIANA M	4	P-ARCH	07
OBRIEN MICHAEL CHAS	4	MICRO	07
OBRIEN SUSAN NILEX	6	ARCH-ND*	11
OBRIEN THOMAS E	4	ADM MGT	05
OBRYAN ROBERT THOMAS	4	K P A	08
OCAIN THOMAS MICHAEL	1	C E	01
OCONNOR KEVIN PAUL	4	S ED-PO	06
ODAKE THOMAS ANTHONY	4	PO SC	03
ODEA PATRICK F	4	E	03
ODELL LARRY KEITH	6	MGT	11
ODELL PATRICK BELTON	4	ACCT	07
ODUM DAMIAN E F	4	MICRO	03
ODUM ALBERT EDWIN JR	4	NURS BS	05
ODUM CAROL ANN	1	S ED-EN	01
ODUM CAROL ALONDA	4	FOR	05
ODUM HAROLD BRYAN JR	6	AG ED	*03
ODUM JOHN DAVID	2	AG MECH	*02
ODUM STEPHEN JR	4	M E	05
ODUM THOMAS HEARL	4	ADM MGT	07
ODUM WILLARD HUGH	4	C E	04
ODONNELL THOMAS J	1	PM CORE	01
OFFOR EMMANUEL N	2	ADM MGT	03
OGBONNAYA KALU IREM	2	NURS BS*	03
OGBUZE GODWIN E	6	EL ED	*11
OGG LIZABETH GAIL	4	TEXT	02
OGLESBY KATHY HOOPER	4	ADM MGT	03
OGUNJOBI TAIWO JOS	6	HORT	11
OGUNSUYI D EDOBOR	4	E CH ED	07
OHAGAN DERMOTT F X	4	C E	*03
OKEY MARGARET KILEY	4	FIN MGT	03
OKORO BONIFACE C	6	AN PH	*14
OLDHAM WILLIAM RALPH	5	E S E	11
OLENTINE CHARLES G	4	ADM MGT	03
OLIPHANT DAVID ROSS	4	FIN MGT	02
OLIVER BURTON ANDREW	6	HORT	11
OLIVER ROSEMARY	4	MICRO	03
OLSON ADELE PEELE	1	PM CURE	01
OLSON JULIA C	6	HORT	11
OLSON REBECCA LYNN	2	NURS BS	04
OLSON STEPHEN M	6	MICRO	12
ONEAL BARBARA RUTH	6	K P A	11
ONEAL CRAIG ALAN	4	P-ARCH	03
ONEAL DAN COGBURN	4	S ED-MA	03
ONEAL DAVID NORMAN	4	I C	03
ONEAL SANTANA WANDA	4	EL ED	05
ONEILL KEVIN JOHN	1	FIN MGT	06
ONEILL PATRICIA JO	1	FIN MGT	01
ONUFER PATRICK DAVID	1	FIN MGT	01
ONUFER JOHN ROSCOE	1	ADM MGT	01
ORANDER LESLEY JEAN	1	FIN MGT	01
ORBAN JOAN LOUISE	1	ADM MGT	01
ORDERS JOHN HUDKINS	4	E E	06
ORDOG JAMES JOSEPH	4	E E	06

NAME - STATUS - COURSE - CLASS

ORMAND ALAN FOY	3	AN SC	02
ORMAND GEORGIA W	2	E CH ED	04
ORNTITZ BARRY LOUIS	6	CH E	*14
ORR LINDA LOUISE	1	AGRON	01
ORR RUTH BOYKIN	6	ZOOL	*11
ORR THOMAS WESLEY	4	EC ZOOL	07
ORSER LURANA JOYCE	1	ZOOL	01
ORTON CHARLES ALAN	4	FIN MGT	*06
ORVIN DENMON W JR	4	ADM MGT	08
OSBEY MARGIE RUTH	3	ADM MGT	*01
OSBORNE PHILLIP I	6	AN SC	11
OSBORNE RONALD H	2	ACCT	02
OSHEAL SHERRY ROBIN	4	MATH BS	03
OSSI ANA MARIA	4	PO SC	04
OSTEEN MAKION C	6	E S E	11
OSTEEN MICHAEL P	4	HORT	07
OSTEEN RICHARD C	4	ADM MGT	06
OSTENDORFF MARK D	4	B C	08
OSTERHOUDT JESSE K	4	ADM MGT	07
OSTLING CHARLES H	4	M E	08
OSWALD CAROL ANNE	1	MATH BA	01
OSWALD JOSEPH C III	4	AG MECH	05
OSWALD STEPHEN G	4	I M	02
OTTO CARL WILLIAM	5	AN SC	11
OUTEN DONALD EDWARD	1	M E	01
OUTEN GARY STEVEN	1	PO SC	01
OUTEN VIRGINIA ELLEN	4	NURS BS	03
OUZIS KATHY SUSAN	4	PO SC	07
OUZIS MARTY PIERCE	4	FIN MGT	05
OUZIS SUSAN CAROL	4	NURS AA	03
OVERTON JESSE BENSON	4	HORT	03
OWEN BOBBY WAYNE	7	PER S	11
OWEN CINDY JO	1	E	01
OWEN DAVID ANDREW	7	MICKO	*01
OWEN DOROTHY	6	MATH BS	*11
OWEN JACQUI PRICE	4	ADM MGT	05
OWEN JAMES GILBERT	1	AG EC	01
OWEN JAMES MELVIN	4	NURS BS	07
OWEN KATHY ANN	4	ACCT	03
OWEN ROBERT THOMAS	6	EL ED	*11
OWEN SABAH BARKER	4	ADM MGT	*08
OWEN STUART MYLES	6	E S E	11
OWENBY JOHN WM	4	T C	04
OWENBY ALAN DEAN	3	S EU-PO	07
OWENS BARBARA EVELYN	2	PSYCH	07
OWENS BRENDA C	4	AN SC	03
OWENS CAROLYN ANN	4	EL ED	03
OWENS DONNA GUEST	4	FOR	08
OWENS ESLEY DANIEL	4	ADM MGT	07
OWENS GREGORY A	4	HIST	07
OWENS HAROLD WAYNE	4	B C	03
OWENS JEFFREY HOOPEK	4	E E	07
OWENS MARION EUGENE	4	ENGL	07
OWENS MARY ROBERTS	1	ADM MGT	01
OWENS ROGER DALE	2	AG EC	01
OWENS ROXANN	4	ACCT	06
OWENS SHERRY M	4	S ED	04
OWENS STEVEN KENT	4	ZOOL	07
OWENS STUART CAMERON	4	HIST	04
OWENS WM RILEY	2	SOC	02
OWINGS PHYLLIS A	6	ECON	11
OWINGS STEVEN HOLMES	2	I M	02
OWNBELY WILLIAM HARRY	3	S EU-NS	08
OXENDINE JACOB L	6	ADM SPV	*11
OXENDINE WADE THOMAS	4	PS	03
OZBURN MICHAEL M	4	PHYS BS	05
PACE JAMES MICHAEL	4	C E	07
PACHOL JOHN BRANDON	4	EL ED	03
PACK SARA LYNNE	4	FIN MGT	06
PADGETT HEBER N JR	4	ADM MGT	08
PADGETT ALFRED LEE	4	PSYCH	06
PADGETT DAVID BRIAN	4	NURS BS	03
PADGETT KATRI GWYN	4	EL ED	05
PADGETT NANCY L	1	ECON	01
PADGETT R HUNTER	1	ECON	01
PADGETT ROBERT TERRY	1	NURS BS	01
PADGETT ROXANE L	4	HIST	02
PADGETT SANDRA A	1	E E	01
PADGETT WAYDE HAROLD	4	TEXT	05
PADLAN BRENDA L	4	K P A	05
PAGE DANIEL VIRGIL	2	E S E	*01
PAGE DAVID GENE	4	ADM MGT	07
PAGE ERICA LOLA	4	SOC	07
PAGE FORREST W	4	FOR	05
PAGE LINDA KAY	4	P-ARCH	07
PAGE THOMAS HOWARD	6	EDUC-ND	*11
PAGE WM SIDNEY	6	E S E	*11
PAGOOTA TEKESA H	4	HORT	03
PAGUBIBITAN GAUDENCIO	4	HORT	03
PAINTER DAVID C	1	CH E	01
PAINTER LAURA A	1	PO SC	01
PAINTER ROBERT H	1	E	01
PALAU MARK STUART	6	E S E	*11
PALermo ROBERT JOHN	6	S EU-NS	*11
PALMER CONDES P JR	6		
PALMER HARRIET SMITH	6		

NAME - STATUS - COURSE - CLASS

PALMER JEAN GLEASON	6	EL ED	*11
PALMER JEFFERY ROY	4	ECON	06
PALMER JOHN JOSEPH	4	MICKO	05
PALMER NORA GAIL	4	ADM MGT	08
PALMER ROBERT LEWIS	6	EDUC-ND	*11
PALMER THEODORE H	4	ADM MGT	04
PALMER THOMAS HEINS	4	ADM MGT	02
PANACCIONE LINDA M	4	NURS AA	07
PANDIT ASHOK	6	C E	14
PANUCCIO ANTHONY F	2	ECON	01
PANUCCIO JOHN ROBERT	2	FIN MGT	01
PAPE JOHN HENRY	1	PHYS BS	01
PAPIK JOSEPH THOMAS	1	P-PHY T	01
PARADOWSKI SHARON L	4	MICKO	03
PARCHINSKI THOMAS J	6	BIOENGR	11
PARRELLI PAUL S	1	P-ARCH	01
PARIKH SANJAY K	6	E	11
PARILLO JOHN WILLIAM	4	ZOOL	04
PARIS CHRISTINE A	1	ZOOL	01
PARIS CYNTHIA ANN	4	MATH BA	05
PARIS HAROLD SCOTT	4	P-ARCH	03
PARK BUM SOON	5	NUTR	11
PARK JACQUELYN W	4	FIN MGT	05
PARK WM JOHN JR	4	HORT	*08
PARKER ALICE N	7	ENGL	11
PARKER AKNUOL L	1	HIST	01
PARKER BRYNE JAMES	1	CH BS	01
PARKER CINDY KAY	4	EL ED	07
PARKER DAVID ANDREW	6	AN SC	11
PARKER DOROTHY H	4	PSYCH	07
PARKER FAITH A	6	S EU-HI	*11
PARKER GINGER B	2	EL ED	05
PARKER JAMES CARLTON	4	CR E	02
PARKER JAMES WALTER	4	ADM MGT	*03
PARKER LARRY VINCENT	7	ENGL-ND	*11
PARKER LAWRENCE C	4	E E	02
PARKER LOUIS GLENN	4	E E	05
PARKER MARY ANN	4	EL ED	103
PARKER MICHAEL B	6	I C	*04
PARKER RONALD ALAN	4	E	*03
PARKER SARON LEE	4	HORT	05
PARKER SYVONNE	4	NURS BS	07
PARKMAN JAMES P	4	EC ZOOL	07
PARKMAN KENNETH D	4	AG ED	04
PARKS CHERYL DENISE	4	MICKO	04
PARKS SANDRA KAY	4	NURS BS	07
PARKS STEPHEN WAYNE	4	C E	07
PARKS VICKIE M	1	ENGL	01
PARLER CHARLES DAVID	4	I M	03
PARLER DAVID WAYNE	4	EC ZOOL	05
PARNELL JOHN BOLT	4	ADM MGT	06
PARNELL JUDITH ADELL	2	ECON	04
PARNELL LUCIUS C	2	P-VET	01
PARNELL ROY HARVEL	1	P-PHARM	03
PARK CALHOUN BRYAN	1	AGRON	01
PARK CINDY ANN	4	EL ED	07
PARR EVELYN MATTHEWS	4	P-PHY T	03
PARKADO RALPH JESUS	4	S ED-SP	06
PARKIS CYNTHIA FAYE	4	E CH ED	07
PARKIS KENT HAYNES	1	FOR	01
PARKIS KYLE S JR	4	ADM MGT	03
PARKIS MARTHA S	6	EDUC-ND	*11
PARRISH EMMETT A	4	E E	*08
PARRISH LISA ANN	1	ZOOL	01
PARRISH MARTIN OREE	4	E E	06
PARSHALL C PAIGE	1	R P A	01
PARSONS CHARLES A	6	PER S	*11
PASCHAL ROBERT S III	4	ACCT	*07
PASCO VICTORIA JEAN	4	ADM MGT	05
PASSINI REGINA MARIE	4	NURS AA	02
PATANKAR JAYPRAKASH	6	MGT SC	14
PATE KAREN ELIZABETH	1	E CH ED	01
PATE MILTON E JR	1	ADM MGT	05
PATE NORMAN MATHIS	1	FOR	01
PATEREK JAMES ROBERT	6	MICKO	*11
PATEREK SHARON LEE	4	ADM MGT	03
PATERNO CHARLES F	4	ADM MGT	03
PATRICK ANDERSON LEE	4	ADM MGT	03
PATRICK CATHERINE E	4	NURS BS	08
PATRICK DAVID LAMAR	1	IN ED-I	01
PATRICK FLOYD	4	E E	02
PATRICK FRANCIS M	4	FIN MGT	05
PATRICK JAMES D JR	4	C E	05
PATRICK MICHAEL JEAN	4	ACCT	02
PATRICK RAY ERNEST	1	CH E	01
PATRICK SARAH MINTON	4	EL ED	02
PATTEN CYNTHIA ANN	4	ADM MGT	05
PATTERSON BECKIE M	4	R P A	02
PATTERSON BRUCE A	2	HIST	02
PATTERSON DEBORAH H	4	EL ED	04
PATTERSON DONALD RAY	4	WD UTIL	07
PATTERSON FRANCIS G	6	EL ED	*11
PATTERSON GARY R	4	ADM MGT	05
PATTERSON JAMES G	4	MICKO	08
PATTERSON JOHN M	4	ADM MGT	03

NAME - STATUS - COURSE - CLASS

NAME	STATUS	COURSE	CLASS
PATTERSON JULIE H	2	PSYCH	04
PATTERSON KAREN LYNN	4	ZOOL	03
PATTERSON LAURA A	1	EL EU	01
PATTERSON MARJOKIE L	4	EL CH ED	05
PATTERSON PAMELA D	6	S EU-EN	11
PATTERSON PAUL M	4	C EU-EN	08
PATTERSON PAULA M	3	S EU-EN	06
PATTERSON ROBIN KAYE	4	TER S	*11
PATTERSON RUSSELL P	4	ACCT	03
PATTERSON SANDRA F	1	NURS AA	01
PATTERSON STEVEN JOE	6	EDUC-ND	*11
PATTERSON WILLIAM M	5	HORT	11
PATTILLO DAN B	1	B C	01
PATTON J ROBERT JR	1	L M	01
PATTON JAMES MACON	4	ENGL	02
PATTON JOE VALE	6	PHYS BS	11
PATTON JULIE EVELYN	4	EL EU	07
PATTON WALTER L III	4	ADM MGT	07
PATZ JAMES MICHAEL	4	ARCH	03
PAUL BARBARA ANN	4	SC I-MGT	03
PAULLING GATIE ANN	4	SC P A	05
PAULUS M ELIZABETH	4	K P A	01
PAULUS ROBERT H	4	M P A	01
PAUTZ ANNE ELIZABETH	4	IN ED	07
PAVLASEK SHARON JANE	1	UY SC	01
PAYLOR MARGARET E	4	LIB ART	05
PAYNE BRENDA RIGSBY	6	HEADING	*11
PAYNE DEBORAH DENISE	4	FIN MGT	02
PAYNE EDWAKU GRAY	6	K P A	*11
PAYNE HENRY R	4	C E	08
PAYNE JAMES D	4	K P A	04
PAYNE JAMES M JR	4	AN SC	08
PAYNE JEFFERY LEE	4	I M	05
PAYNE MARGUERITE MAY	4	K P A	03
PAYNE MARK WALKER	1	FIN MGT	01
PAYNE SUSAN K	4	TEXT	05
PAYNE VIRGINIA G	4	SC T-BS	05
PAYTON RICHARD JOHN	4	E	02
PEACOCK CHARLES H	6	ZOOL	*11
PEACOCK JEFFREY A	4	E E	04
PEARCE ANNE CLINE	1	HORT	01
PEARCE CHRISTOPHER C	4	PSYCH	02
PEARLSTINE LEONARD G	2	EC BIOL	03
PEARLMAN JAMES FLOYD	4	C E	05
PEARSON ANN CORNELIA	1	MICRO	01
PEARSON FRANKLIN M	2	FOR	03
PEARSON JOHN DEWEY	4	HORT	04
PEARSON KATHY ELAINE	4	ACCT	03
PEARSON LLOYD MARK	4	C E	07
PEARSON ROBERT C JR	1	FOR	01
PECK CHARLES WALTER	4	GEOL BS	03
PECK DONNA MICHELLE	1	PM CORE	01
PECORARO ROGER P	5	ENGL	11
PEDEN JOHN SAMUEL	4	ECON	07
PEDEN LINDA DARLENE	4	EL EU	07
PEDERSON SUSAN MARIE	4	CH BA	04
PEEBLES WALLACE B	6	IN EU	*11
PEEL JAYNA P	1	PM CORE	01
PEELER KUNBERLY D	4	ADM MGT	02
PEELER PAULA JOY	1	ADM MGT	01
PEELER KENNETH A	1	AG-NU	11
PEELER MARGARET C	4	P-ARCH	05
PEITZMAN CHARLES E	6	L A-ND	11
PELFREY ROGER ALLEN	4	AGRON	05
PELHAM WM MEYWARD	4	P-ARCH	08
PELLTZ ALAN U	6	ZOOL	*11
PELLTZ ELLEN STEIN	3	ACCT	06
PELLTZ PETER ROBERT	2	SC T-PH	03
PELLTZ BEKNICE	6	HEADING	*11
PENNA SUAREZ NELSON	5	CH BS	14
PENNER THOMAS MURRAY	4	FR	08
PENNERGAST ROBERT J	1	E T	01
PENNETON JOYCE ANN	1	E CH ED	01
PENNEBAKER EDWIN M	1	S EU-MA	01
PENNEBAKER RICHARD S	4	ZOOL	05
PENNEKAMP TIMOTHY A	4	E T	05
PENNINGTON JOHN R	1	ACCT	01
PENNSCOTT CHARLES WM	4	PO SC	08
PEOPLES JAMES C	1	PM CORE	01
PEPPER BARNEY F	7	EDUC-ND	*11
PEPPER GERRY LYNN	6	EL EU	*11
PEPPER JEFFREY KEVIN	1	GER	01
PEPPER ROY CLYDE	4	TEXT	03
PEPPER WADE LOUIS JK	6	MICRO	11
PEPPER WM CHARLES	6	EDUC-ND	*11
PEPERS ANTHONY C	4	E T	03
PEPERS KAREN JONES	4	E CH ED	04
PEPPE BEVERLY JEAN	4	ADM MGT	07
PERCY DANIEL G	2	E T	05
PERDUE DANILA M	1	ADM MGT	01
PERKINS MARIA ELENA	6	SPAN	*04
PERKINS CHARLTON T	6	EL ED	*11
PERKINS HENRY III	1	CH E	01
PERLITZ ALAN DAVID	4	ZOOL	05
PERLITZ MYRON KEITH	4	ZOOL	03
PERMAR MARY E	4	P-ARCH	06

NAME - STATUS - COURSE - CLASS

NAME	STATUS	COURSE	CLASS
PERKI NAUKEEN M	4	HIST	05
PERKIN ANN GLOVER	1	P-PHY T	01
PERKY DANIEL MARTIN	4	ADM MGT	03
PERKY DEBRA C	1	PSYCH	01
PERKY GERARD B	4	R P A	06
PERKY GLENDA YVETTE	4	ENGL	03
PERKY MARK STEPHEN	4	MATH BS	08
PERKY PATRICIA KAY	7	HIST	11
PERKY PATRICIA MCRAE	4	NURS BS	05
PERKY RICHARD ONEIL	4	IN ED	07
PERKY ROBERT DANIEL	5	W B	11
PERKY RUFUS EVERETTE	4	ENGL	08
PERKY SHELBY LAVON	4	PSYCH	02
PERKY TRACY	4	HIST	01
PERKY W ANDY JR	2	C E	*03
PERKY WM JOEL II	4	C E	05
PETERS BRENDA EVELYN	1	PM CORE	01
PETERS CHRIS LEIGH	4	EL EU	05
PETERS DAVID LESLIE	4	FIN MGT	03
PETERS MALCOLM R	7	EL EU	*08
PETERSON GARY M	4	EDUC-ND	*11
PETIT ELIZABETH M	4	ENGL	05
PETROS ROBIN ANN	4	R P A	05
PETTHATOS NICKIE A	1	M E	01
PETTINGREW BETTIE ROSE	4	LIB ART	05
PETTINGREW DANIEL R	5	ZOOL	11
PETTINGREW DONNA A	4	EL ED	08
PETTINGREW JOSEPH E	4	FOR	05
PETTINGREW MICHAEL P	4	R P A	04
PETTINGREW NANCY JEAN	6	AG EC	*11
PETTINGREW P LYNN	1	P-PHY T	01
PETTINGREW PHYLLIS A	6	EDUC-ND	*11
PETIT JEFFREY W B	4	P-ARCH	12
PETIT TIMOTHY JACK	1	FIN MGT	01
PETIUS JAMES L	6	E E	11
PETTUS JAYNE ELLEN	4	EC ZOOL	02
PETUSKY MARY WALLIS	4	EL EU	08
PEZZELL ROBERT H	6	PHYS BS	14
PFABE GUY MICHAEL	4	ACCT	03
PFLIEGER KENNETH J	6	ARCH	11
PHELAN MARY CORBETT	4	EL EU	02
PHELPS DAVID MICHAEL	4	FIN MGT	05
PHIFER THOMAS M III	6	ARCH	11
PHILIPS DEBORAH B	7	EL ED	*11
PHILLIPS ANDREA COBB	7	EDUC-ND	*11
PHILLIPS CARL E JR	1	CH E	01
PHILLIPS CATHY FAYE	6	PER S	*11
PHILLIPS DAN HENRY	2	ADM MGT	04
PHILLIPS DIANE MARIE	4	MED T	02
PHILLIPS JAS STANLEY	4	MATH BS	03
PHILLIPS KAREN E	6	NURS BS	11
PHILLIPS KAREN SONJA	4	ACCT	03
PHILLIPS MARK A	1	P-ARCH	01
PHILLIPS NANCY V	6	MATH BS	11
PHILLIPS OTIS BARRY	2	M E	04
PHILLIPS REBECCA ANN	4	NURS BS	05
PHILLIPS RHONDA KAYE	6	GER	*07
PHILLIPS ROBERT G	6	EDUC-ND	*11
PHILLIPS ROWLAND S	1	E T	05
PHILLIPS RUEY ANGELO	1	ADM MGT	01
PHILLIPS SAMUEL W	1	ECON	01
PHILPOTT TERRY JAMES	2	ADM MGT	03
PIAZZA DOUGLAS	4	FIN MGT	03
PIAZZA SANDRA JANE	4	MATH BS	08
PICCIRILLO CIRO ROY	4	ADM MGT	04
PICCHIRALLO ANTHONY J	1	PM CORE	01
PICKENS ELIZABETH L	1	R P A	01
PICKENS ROBERT CHRIS	4	C E	03
PICKENS ROBERT LEE	4	TEXT	05
PICKENS WM CORMANY	4	M E	07
PICKENS WM TRACY	4	E T	02
PICKERING PRICILLA	4	ADM MGT	04
PICKETT EVA KATE	3	EDUC	04
PICKOS WALTER BARRY	6	ZOOL	*11
PIERCE CAREN JANE	4	E CH ED	03
PIERCE LEWIS P	4	M E	05
PIERCE RICHARD E	1	E E	01
PIERCY ROBERT DALE	2	FOR	05
PIGG THOMAS GREGORY	1	ADM MGT	01
PILKINGTON JOYCE E	6	ENGL	11
PILLIS CATHERINE ANN	4	FOR	05
PINCKNEY LILA ANNE	3	BOT	06
PINDER BARBARA JANE	4	FR	03
PINNER JONATHAN W	4	IN ED-V	02
PINNER LAURA	4	ZOOL	07
PINSON THOMAS A F	1	ZOOL	01
PINSON CLARENCE J	6	ADM SPV	*11
PINSON ELIZABETH ANN	4	EL EU	08
PINSON JULIE E	4	EL ED	*07
PINSON MARGARET ANN	4	EL ED	01
PINTO JOAN WM JR	3	J E	04
PIPKIN MICHAEL JR	4	MICRO	02
PIOSNESCHI JANE E	4	PO SC	07
PITNER GEORGE D	6	ADM SPV	*11
PITTARD EVA LOIS	4	ECON	07

NAME - STATUS - COURSE - CLASS

NAME	STATUS	COURSE	CLASS
PITTMAN MARSHA DIANE	4	PO SC	07
PITTMAN NINA DENISE	4	NURS BS	05
PITTMAN STEPHEN V	5	AG EC	11
PITTS CURTIS ANDREW	6	PER S	*11
PITTS GARY DEAN	4	PO SC	07
PITTS MARTHA PRICE	7	READING*	11
PITTS THOMAS E	4	E E	06
PLANCHOCK STEPHEN M	4	FIN MGT	07
PLANTE CAROLE JEANNE	1	HIST	01
PLATT ANDREW MARK	4	FIN MGT	08
PLATT THOMAS EDWARD	1	C E	01
PLAYER CLELAND B III	4	AG MECH	05
PLEMMONS ROBERT S	4	CH E	03
PLESS PAULA E	1	NURS BS	01
PLESS PHIL HEWITT	4	EDUC	*12
PLEXICO HARRY A JR	4	M E	06
PLIOF ROBIN JAY	4	K P A	06
PLOURDE GALEN G	4	P-ARCH	05
PLOWDEN CLAIRE F	4	ENGL	01
PLOWDEN ROBERT F	1	HIST	01
PLUMBLEE ROSEMARY B	6	PER S	*11
PLUMLEY DOUGLAS R	4	ZOOL	03
PLUMMER ROBIN ANN	4	MICRO	07
PLYLER GARY THOMAS	4	SOC	04
PLYLER HARRY ALLEN	4	C E	04
PLYLER VICKI JOYCE	4	NURS BS	07
PLYLER WHIT M	4	M E	04
PODORSKI GEORGE J	1	FOR	01
PODMORE WALTER E	6	AGRUN	11
POE NANCY LYNN	2	IN ED	05
POE STEVEN HERBERT	4	GEOL BA	06
POGUE NANCY E	1	P-ARCH	01
POHL HARRY E JR	6	S ED-MA*	11
POHL PATRICK NEAL	4	K P A	05
POHLMAN JAMES MARVIN	4	C E	08
POHLMAN KATHY LEE	4	MATH BS	03
POHLMAN POLLY M	4	MATH BS	07
POLK DAVID ALLEN	4	IN ED	*08
POLK DEBRA FAYE	2	IN ED	03
POLK JAMES ARNOLD	6	HIST	11
POLK JAMES DAVID	4	AG MECH	03
POLK MAVIS XAVIER	6	C E	*08
POLLARD CLIT E	7	ECON	*11
POLLARD NITA GRACE	2	NURS BS	03
POMEROY ROBERT S	9	K P P	11
PONDER JUDSON LANNIS	6	BIO CH	*11
POOL CATHY DIANE	4	EL ED	05
POOLE BONNIE SHARON	4	NURS AA	04
POOLE C DIANNE	4	NURS BS	03
POOLE CYNTHIA A	4	K P A	02
POOLE DAVID NATHAN	4	K P A	02
POOLE DEKKUL ANDRE	4	ADM MGT	04
POOLE ERVIN BRADLEY	4	AN SC	02
POOLE HARRY WILKES	6	I C	11
POOLE SANDRA LYNN	2	E CH ED	05
POOLE STEPHEN A	4	AG MECH	04
POOLE STEPHEN C	4	PO SC	05
POOLE TOY SPOTSWOOD	6	ZOOL	14
POOLE WM RALPH	4	AG EC	06
POONJUMNERN KITTIPUN	7	ARCH	*11
POONJUMNERN PAT	3	MICRO	06
POONE YVONNE P	4	S ED-EN	05
POOSER DIANNE JONES	7	NURS-ND	11
POPE JESSE LAMAR	1	MATH BS	01
POPPOULA BENEDICT O	4	ACCT	02
PORCHER GEORGE L JR	4	P-ARCH	05
PORCHER JOEL P JR	4	C E	03
PORETSKIN BARRY S	4	ZOOL	07
PORT KENNIC EDWIN	4	PO SC	03
PORT SNOW MASTERS	4	ACCT	05
PORTER DANIEL G	7	ENGL	11
PORTER ERROL LYLE	4	MATH BS	06
PORTER H REID JR	2	FIN MGT	02
PORTER JAMES LUMART	3	CH E	02
PORTER JENNIFER L	4	ENGL	03
PORTER JOHN TAYLOR	1	E T	01
PORTER KENNETH RAY	6	AG ED	*11
PORTER LYNNE GAIL	1	FOR	01
PORTER POLLY ANITA	4	NURS BS	03
PORTER STEPHANIE J	4	MICRO	02
PORTH GARY BRICE	4	IN ED	08
PORTH LUCIUS O JR	4	AG MECH	05
POSEY ARTHUR LEE	1	WD UTIL	01
POSTON DALTRUM H	4	E E	05
POSTON FULTON C JR	4	S ED-MA	03
POSTON GEORGE DAVID	4	NURS BS	07
POSTON HANNAH TERRY	4	MICRO	03
POSTON LERD WATTS	4	MICRO	07
POSTON NANCY E	4	EL ED	05
POSTON PAMELA SUE	1	P-DENT	01
POSTON ROBERT EARL	4	E E	04
POSTON RONALD LEE	4	B C	07
POTTEET LAUREL S J	3	S ED-EN	07
POTTIER DIANNA LEE	1	PO SC	01
POTTIER JAMES ARTHUR	4	K P A	07
POTTS RONALD CLYDE	4	I M	*05

NAME - STATUS - COURSE - CLASS

NAME	STATUS	COURSE	CLASS
POTTZ WAKREN N	1	FIN MGT	01
POUNDS KEITH RALPH	1	ADM MGT	01
POUNDS KIRK WILLIAM	1	I M	05
POWELL ALBERT L III	4	ACCT	07
POWELL CHARLES T JR	4	MICRO	04
POWELL ELIZABETH L	2	C E	02
POWELL FRANK JOSEPH	6	P-ARCH	11
POWELL JAMES KEITH	4	ADM MGT	03
POWELL MICHAEL W	4	ADM MGT	05
POWELL ROBERT EARLE	4	AG EC	02
POWELL ROBT SEABORN	4	E E	07
POWELL RUSSELL ALLAN	4	PSYCH	04
POWELL SUSAN LYNETTE	4	SOC	03
POWELL WM LEE	4	B C	02
POWER F BENSON	4	R P A	08
POWERS JEFF ALLAN	4	FOR	02
POWERS JOHN CARL	1	CR E	01
POWERS KYLE ASHFORD	4	IN ED	03
PRATER JULIE C	4	EL ED	08
PRATER MARY ANN M	4	ACCT	07
PRATER MICHAEL D	4	CH E	05
PRATT CAMILLA ANN	2	PSYCH	05
PRATT DEBORAH J	4	HORT	03
PRATT STEVEN W	1	M E	01
PRATT TODD DOUGLAS	4	K P A	05
PRAYTOR K BLAKE	6	IN ED	11
PRESSCOTT LOU ANN	4	NURS AA	05
PRESLEY REBECCA M	4	CH E	07
PRESLEY RONALD D	4	AG ED	07
PRESLEY STEVE CARROL	4	K P A	06
PRESSLEY ALLAN K	3	SC T-PH	06
PRESTRIDGE LAUREL L	6	NURK	11
PRICE ALFRED TIMOTHY	6	C E	03
PRICE COKER N JR	4	CH E	07
PRICE DAVID CAPERS	4	AG ED	03
PRICE DAVID RICHARD	4	PER S	05
PRICE DAVID ROBERT	6	PER S	11
PRICE DENNIS LEE	4	MATH BS	07
PRICE GARRY M	4	R P A	07
PRICE HAMUL J JR	4	ENT	14
PRICE JAMEL FELIX	2	S ED-EN	05
PRICE JOY KATRINA	1	S ED-EN	01
PRICE MICHAM RENEE	6	HIST	*11
PRICE PATRICIA JOAN	4	PSYCH	03
PRICE RACHEL FAYE	1	MED T	01
PRICE RHONDA KAY	4	ADM MGT	05
PRICE SHERON ROPER	6	PER S	*11
PRICE WALTER H	4	AG MECH	03
RICHARD ELIZABETH A	1	ACCT	01
RICHARD STEVEN M	5	ENT	11
RIDDY DOROTHY D	6	HIST	*11
RIDGEN HAROLD BELL	4	AG MECH	08
RIDGEN ROBERT W JR	2	ECON	03
RIDMORE JAMES K	4	TEXT	06
RIDSTER DAVID GERARD	1	FIN MGT	01
RIDSTER GARY WM	4	ZOOL	06
RIDSTON GEORGE E	1	I M	01
PRINCE EDWARD WALTER	1	AG ED	01
PRINCE FRANK T JR	4	FOR	07
PRINCE JANET ANN	4	EL ED	07
PRINCE LINA SUE	4	NURS BS	07
PRINCE STANLEE IRENE	1	ECON	01
PRINCE SUZANNE CHEEK	6	EDUC-ND*	11
PRINCIPE E NAN	4	PSYCH	04
PRINGLE LINDA ANN	4	ADM MGT	07
PRINGLE SUSAN LEE	4	HIST	03
PRINTZ DARYL BUTLER	4	TEXT	05
PRINTZ DELL M III	4	ADM MGT	07
PRISTERNIK ELIZABETH	1	NURS BS	01
PRITCHARD MITZEE C	4	ZOOL	07
PRITCHARD ROBIN L	4	EL ED	07
PRITCHARD THOMAS C	4	ZOOL	03
PRIVETTE ESTHER B	6	NURS BS	11
PROCTOR DAVID KIM	2	ADM MGT	03
PROCTOR JAMES EDWIN	6	E MGT	*14
PROHASKA PAUL DAVID	1	CH E	01
PROUT ROBIN LOUISE	4	NURS BS	07
PROVOST JOANNE	1	ENGL	01
PRUETT CHARLES J III	1	ZOOL	01
PRUITT BARRY WAYNE	4	P-PHARM	04
PRUITT CHARLES WM	4	S ED-EN	05
PRUITT DEBBIE JEAN	4	E CH ED	07
PRUITT DOROTHY V	6	MICRO	11
PRUITT FRANCIS S	4	CH E	06
PRUITT HAROLD B JR	4	MATH BS	03
PRUITT JIMMY LEE	4	MICRO	08
PRUITT JOHN CRATON	6	ENGL	03
PRUITT ROSANNE H	6	NURS-ND*	11
PRUITT WM WARREN JR	4	HORT	04
PRZYBYLOWSKI SHARON A	4	MED T	04
PRYOR HAYNES WATSON	4	SOC	05
PRZYBYSLZ RICHARD K	1	C E	01
PULLINE CHARLES A JR	4	B C	05
PULLIAM JOE J III	4	ADM MGT	07
PULSIFER JOHN MILTON	4	C E	03

NAME - STATUS - COURSE - CLASS

NAME	STATUS	COURSE	CLASS
PURCELL JANE LEIGH	4	K P A	07
PURCELL MARK STEVEN	2	NURS AA	01
PURSER JOHNNY HUGH	6	PER S	*11
PURVIS VICTORIA LEE	4	NURS BS	07
PURVIS WM EDWARD JR	1	C E	01
PUSHKAR BASIL PAUL	6	ARCH	11
PUTMAN JAMIE GAY	1	ADM MGT	01
PUTMAN MARILU	4	ENGL	05
PUTNAM MICHAEL GENE	4	ACCT	05
PUTNAM SUSAN DEE	1	EL ED	01
PYEATT DAKELL WAYNE	4	C E	06
QUALTERS CYNTHIA LOU	4	K P A	03
QUALTERS THOMAS F	4	R P A	03
QUARLES LEAH HELEN	4	ADM MGT	05
QUATTLEBAUM C EUGENE	1	P-VET	01
QUATTLEBAUM EDWIN C	6	ENT	11
QUATTLEBAUM FRED M	4	HORT	05
QUEEN GARLAND W	6	C E	11
QUINN BRIAN PATRICK	4	MICKO	04
QUINTON CATHY JOANN	4	PSYCH	08
QUINTRELL RANDALL D	4	K P A	07
RABB JULIE FELICIA	1	ENGL	01
RABB RENEE CHARMINE	4	ADM MGT	03
RABUN MARTHA LLE B	4	READING	*17
RABURN RICHARD WAYNE	4	C E	06
RACKLEY RONALD D	4	C E	06
RADCLIFFE MARK W	5	EDUC-ND	11
RADFORD JANET C	4	NURS BS	07
RADLER MARY E	1	EL ED	01
RADLER THUS MICHAEL	4	CH E	03
RADLER WILLIAM JOHN	4	ZOOL	07
RAFFINI LITA M	2	EL ED	06
RAFLO ALAN LOUIS	4	EC BIOL	05
RAGAN JAMES BRUCE	4	ADM MGT	04
RAGIN CAROLINE	2	FR	03
RAGON ROBERT CARL	4	CH E	02
RAHSDALE MICHAEL D	2	I M	05
RAGIN CHARLES HOWARD	4	E T	08
RAINES CARLOS L	4	S ED-H1	07
RAINES DEBBIE LEE	6	PER S	*11
RAINES FRED L	6	AG ED	*11
RAINES SUSAN J	4	P-PHY T	04
RAINES WM TIMOTHY	4	FIN MGT	04
RAINEY JOHN WESLEY	4	FOR	08
RAINWATER JAMES P	4	PSYCH	05
RAKER RICHARD KARL	4	EL ED	02
RALPH STEWART E	4	PSYCH	03
RALSTON ELIZABETH A	4	E CH ED	01
RAMAGE KAHON E	4	NURS BS	03
RAMAGE MARGUERITE N	1	ENGL	01
RAMBO HUGH SENN	6	IN ED	11
RAMBO LOUISE S	6	EDUC-ND	*11
RAMBOW ROBERT ALAN	4	MATH BA	08
RAMEY DAVID KEITH	4	ACCT	06
RAMEY ROBERT MCGARRY	4	K P A	01
RAMEY BILLY JOE	2	K P A	03
RAMEY HENRY JOE	3	PSYCH	07
RAMEY ROBERT J	4	ADM MGT	06
RAMSEUR MARIE E	4	MICKO	03
RAMSEY BARZWELL S	4	P-MED	08
RAMSEY ELIZABETH J	6	EL ED	*11
RAMSEY FRANK	6	ADM MGT	08
RAMSEY PRISCILLA W	6	NURS BS	11
RAMSEY SUSAN RAY	1	P-VET	01
RAMSEY WILLIAM MARK	1	P-PHARM	01
RANDALL GARY EDWARD	4	I M	03
RANDALL GREGORY ALAN	4	MICKO	07
RANDALL PATRICK RAY	4	C E	08
RANDALL THOMAS M	4	HORT	05
RANDOLPH BOBBY JOE	3	IN ED	*07
RANDOLPH JOSIE ALICE	1	E CH ED	01
RANEY DEBRA LYNN	4	MATH BS	05
RANKAR JAMES ALLEN	4	BOT	04
RANKE JANET RICE	5	EDUC-ND	*11
RANKIN ANN KUTLEDGE	4	NURS BS	07
RASCH THOMAS HECKMAN	4	HORT	03
RASH KATHY LAINE	1	CR E	01
RASH PHILIP CRATER	4	C E	02
RASUR BARBARA B	6	EDUC-ND	*11
HATCHFORD WARREN L	4	ADM MGT	03
RATHBUN CHARLES A JR	3	ACCT	05
RATHZ CARL LAWRENCE	4	FOR	07
RATLIFF WILLIAM L JR	4	ADM MGT	03
RAU PAMELA JEAN	4	CH E	07
RAULERSON LARRY W	6	ADM SPV	11
RAUSCHENBACH MARY A	4	NURS BS	05
HAUSCHER ANN MAISON	4	SOC	07
RAUTON NAOMI JEAN	4	SOC	05
RAWL FRANCIS L JR	4	PO SC	07
RAWL KAREN SUZETTE	1	PSYCH	01
RAWL ROSE ELLEN	1	AG MECH	02
RAY JEFFREY SCOTT	4	C E	05
RAY SELENA KENEE	1	ZOOL	01
RAY WALTER LABRUCE	3	ADM MGT	04
RAYMER CAROLYN JOYCE	4	NURS BS	07
RAYNAL GORDON W G	4	HIST	08

NAME - STATUS - COURSE - CLASS

NAME	STATUS	COURSE	CLASS
RAYNOR MARGO H	7	K P A	11
REA CAROL DIANE	2	MATH BS	03
READY WM ALVA III	4	PO SC	07
REAGAN RONALD D	4	P-ARCH	06
REAMER L DONALD JR	4	ADM MGT	02
REAVES DAVID THOMAS	4	B C	05
REAVES GREGORY LUNN	4	K P A	07
REAVIS HARRIET CRIM	3	ZOOL	07
REIDDEL GALE S	4	E CH ED	03
REIDEN MARLA E	4	MATH BA	06
REIDICK BRADFORD B	5	PL PATH	11
REIDWOOD WILLIAM M	1	PM CORE	01
REECE WILLIAM RAY	4	E E	01
REED BRADLEY WADE	1	CH E	01
REED ELIZABETH ELLEN	6	ENGL	11
REED GREGORY ALAN	4	R P A	04
REED HAROLD KEITH	4	FOR	03
REED JANET KOSALIN	4	SOC	07
REED PATRICIA M	4	FR	08
REED ROSEMARY	1	NURS BS	01
REED SUSAN FORD	6	EL ED	*11
REED TIMOTHY JACKSON	1	PSYCH	02
REEDY SHAKON E	4	PSYCH	*01
REEDY ELIZABETH A	4	S ED-PS	*01
REEDY BENJAMIN F	4	ADM MGT	07
REEDY AUGUSTUS	5	SCS-ND	11
REEDY FRANCES R	5	EDUC-ND	*11
REEDY LILLIAN L	1	HIST	01
REEDY MARY ELIZABETH	1	PO SC	01
REEDY RAYMOND M	4	ADM MGT	05
REEDY JEFFREY ALAN	4	C E	08
REEDY JOHN HENRY JR	6	E E	*11
REEDY PAMELA JEAN	7	EL ED	*11
REEDY PAMELA Y	2	EL ED	03
REID JAMES ARTHUR	7	EDUC-ND	*11
REID DIANA LYNN	5	EL ED	11
REID DOYLE KIRK	4	ADM MGT	04
REID FRED WM III	4	MICRO	03
REID GEORGE PAUL III	4	MICRO	03
REID JULIA CARDO	4	R P A	08
REID MARY ELIZA	6	AN SC	11
REID RICHARD STUART	1	PHYS BS	01
REID ROBERT STEKLING	4	ADM MGT	06
REINHARDT LAURIE A	1	P-ARCH	01
REINKEN LOUIS A	4	HIST	05
REINOVSKY ALBERT J	1	ZOOL	01
REISINGER KAREN SUE	4	R P A	08
REISS FRANCIS JOSEPH	4	MATH BS	07
REISS MICHAEL J	4	P-ARCH	05
REMP JOHN PHILLIP	6	AG MECH	11
RENEGAR JAMES D JR	2	C E	02
RENFROW PAUL F	1	ZOOL	01
RENFROW WILLIAM T	1	M E	01
RENSHAW STEVEN J	1	PO SC	01
RENTZ MARY KEY	1	PSYCH	01
RENTZ RICHARD HOWARD	1	AG E	05
RENTZ TIMOTHY LEE	4	FOR	07
RENTZ WESLEY LONG	1	ADM MGT	07
RENTZ CELESTE C	2	MATH BS	04
RENTZ ROBERT ALAN	2	AGRIC	05
RENTZ PHYLLIS HUGHES	2	R P A	05
RENTZ CHRISTOPHER C	1	R P A	11
RENTZ HUMBERT G	6	B C	06
REYNOLDS EDWARD L JR	4	E E	08
REYNOLDS FRED S JR	4	E E	08
REYNOLDS JOHN E	1	P-ARCH	01
REYNOLDS JOHN HARLAN	1	AN SC	01
REYNOLDS JOHN L JR	4	FOR	06
REYNOLDS JOSEPH E JR	4	PM CORE	03
REYNOLDS JULIE ANN	4	PHYS BS	02
REYNOLDS JULIUS M	1	ACCT	01
REYNOLDS KAREN LEE	4	ACCT	07
REYNOLDS LAMAR W JR	6	CH BS	11
REYNOLDS LEONARD D	6	E E	11
REYNOLDS PHILLIP H	4	HORT	07
REYNOLDS RICHARD H	4	E E	06
REYNOLDS ROBERT J	4	PHYS BS	*04
REYNOLDS SUSAN NEAL	2	R P A	04
REYNOLDS WM ROBERT	4	E E	05
RHEA SEAMON BARRY	6	FOR	*11
RHENY BRUCE C	4	ADM MGT	02
RHENY ELIZABETH J	4	EL ED	07
RHINESMITH S WYLYN	1	ENGL	01
RHOADS STEPHEN D	4	P-ARCH	02
RHOUE CONNIE DELORES	2	R P A	05
RHOUE RHONDA ELLA	1	NURS BS	01
RHOUE ERNEST E	1	AG E	01
RHOUE MARK ALAN	4	FIN MGT	03
RHOUE DAVID ALAN	6	C E	11
RHOUE ELIZABETH	4	AN SC	05
RHOUE JANE ULDRICK	6	ADM SPV	*11
RHOUE JOSEPH C JR	2	E E	11
RHOUE LINDA JANE	4	MATH BS	03
RHOUE PAMELA S	5	MGT	11
RHOUE SARAH LEONORA	6	ENGL	11

NAME - STATUS - COURSE - CLASS

NAME	STATUS	COURSE	CLASS
RHOUES SUSAN LOVE	1	ACCT	01
RHOUES SUSAN TRACY	4	EL ED	06
RHYMES MICHAEL ROY	4	ACCT	07
RHYMES SAMUEL A	1	SC T-BS	01
RICE AME ELAINE	1	MATH BS	01
RICE DENISE ETHEL	1	K P A	01
RICE DOROTHY ANN	6	EDUC-ND*	11
RICE KEITH ANDREW	4	MICKO	05
RICE MARCIA DIANE	6	ADM SPV*	11
RICE MARSHA DEANNE	1	S ED-EN	01
RICE PAULETTE	4	NURS BS	05
RICE WILLIAM THOS JR	4	CH E	08
RICH DEAN F	6	E S E	*14
RICHARDS KATHARINE W	5	AGRON	11
RICHARDS K JEANETTE	1	MATH BS	01
RICHARDS ROBIN	4	PSYCH	03
RICHARDS THOMAS W	4	ADM MGT	08
RICHARDSON AMY E	4	EL ED	03
RICHARDSON BENJAMIN	4	FOR	03
RICHARDSON CANTEY M	6	K P A	*11
RICHARDSON EDNA ROSE	6	BOT	11
RICHARDSON ELEANOR J	7	EDUC-ND*	11
RICHARDSON FURMAN T	1	P-PHYT	01
RICHARDSON HEWER C	4	ADM MGT	05
RICHARDSON KATHRYN G	1	SOC	01
RICHARDSON KENNETH J	1	ACCT	01
RICHARDSON MARCIA L	1	NURS AA	01
RICHARDSON REBECCA L	4	K P A	08
RICHARDSON ROBERT D	4	C E	04
RICHARDSON SHERI A	4	PO SC	05
RICHARDSON VICTORIA	4	C E	05
RICHARDSON WILLIAM H	7	MATH BS	11
RICHARDSON WM ALLEN	4	C E	05
RICHBOURG BENNIE F	4	S ED	08
RICHBOURG SUSAN V	4	CH ED	03
RICHEY DANNA LECENE	4	ADM MGT	03
RICHEY KATHY JANE	1	EL ED	01
RICHEY SHARON L	1	ENGL	01
RICKMOND JOHN L	4	ADM MGT	02
RICKER SAMUEL F	4	ADM MGT	03
RICKS BUCK GRIER JR	1	PM CORE	01
RIDICK ALLEN RHODES	4	K P A	05
RIDUE J ANN	4	HORT	01
RIDOUT PAUL THOMAS	4	ADM MGT	07
RIDGE L JAMES	4	ZOOL	06
RIDGWAY STEVE A	4	E E	03
RIDGWAY WILLIAM D	6	ENGL	11
RIDGGS JAMES RUSSELL	5	MATH BS	11
RIDNER JOANN MARIE	4	GER	03
RIDGBY ELIZABETH ANNE	1	ADM MGT	01
RIDGAN LOU ANN	1	ECON	01
RIDGINS REGGIA D	1	NURS BS	01
RIDGINS WALTER B	1	P-VEI	01
RIDGGS DONALD PAUL	4	FD SC	*08
RIDGBEE MARK BYRON	4	FOR	01
RIDGBY KENNETH M	1	C E	01
RIDGER JOSEPH DONALD	1	FIN MGT	01
RIDKARD STANLEY T	1	EC ZOOL	01
RILEY CYNTHIA SUSAN	4	PSYCH	06
RILEY EUGENE SHUART	4	E E	06
RILEY FLORA M	7	PER S	*11
RILEY HENRY C	4	ENGL	04
RILEY KAREN FRANCES	4	CH E	08
RILEY LEE ILA H	4	AN SC	07
RILEY RALPH NICHOLS	4	ZOOL	08
RILEY ROGER DELL	6	AG-ND	*11
RILEY SUSAN JANE	1	K P A	01
RIMER JOE DOUGLAS	4	ACCT	02
RINEHART MELANIE O	4	ADM MGT	01
RINGUEST JEFFREY L	5	SYS ENG	11
RINKER MARY E	4	MED T	03
RIONDAN HAROLD G	4	CH E	03
RIONDAN JOHN E III	6	C E	11
RIONDAN MELISSA ANNE	4	EL ED	07
RISH EDWIN MARKHAM	4	AG ED	03
RISHI SHASHI MOHAN	7	AG-ND	*11
RISNER REETA ANNE	4	P-PHARM	03
RITCHIEY ROBERT KENT	4	MICKO	05
RIVARD JOHN D	4	E E	07
RIVELL SUSAN JANE	1	SPAN	01
RIVERS BARBARA ANN	4	ACCT	03
RIZZO PETER BARTON	4	C E	05
ROACH GEOFFROY T	6	PO SC	14
ROACH VICKIE LYNN	1	PO SC	07
ROACH WENDY COOK	4	EL ED	06
ROACHE CHARLES E	6	AG ED	*11
ROARK DILLARD NICK	6	M BE	*11
ROBBA MARK C	1	K P A	01
ROBBINS BILL MACK	1	E T	06
ROBBINS DON KEITH JR	4	E T	06
ROBBINS KENNETH C	1	MATH BA	01
ROBBINS SARA LOUISE	1	LM	01
ROBBINS TERESA LYNNE	1	PSYCH	01
ROBLEOT GEORGE PAUL	4	PSYCH	05
ROBERSON LAURA JO	4	ACCT	05
ROBERSON MARTHA G	4	BOT	05

NAME - STATUS - COURSE - CLASS

NAME	STATUS	COURSE	CLASS
ROBERTS BARBARA ANN	4	S ED-NS	05
ROBERTS BRUCE DAVID	6	E S E	*11
ROBERTS DAVID EDWARD	4	PM CORE	03
ROBERTS DOUGLAS A	4	CH E	*04
ROBERTS EUGENE W III	4	ADM MGT	08
ROBERTS JAMES ISAAC	6	EDUC-ND*	11
ROBERTS JONNETTE E	1	K P A	01
ROBERTS MARY JEWEL	4	FIN MGT	05
ROBERTS RONALD DEAN	6	M E	*11
ROBERTS VICKIE RENEE	2	S ED-MA	04
ROBERTSON C ELLIS	4	SOC	06
ROBERTSON GINGER L	4	SC T-BS	05
ROBERTSON HARVEY D	4	E T	07
ROBERTSON JAMES T	4	ACCT	03
ROBERTSON LYMAN F	4	ECON	05
ROBERTSON PHILIP E	4	ACCT	03
ROBERTSON RANDALL K	4	ADM MGT	02
ROBERTSON REECE A	4	TEXT	02
ROBERTSON ROBERT I	4	M E	05
ROBESON BENJAMIN J	4	FOR	08
ROBINETTE MARTHA J	6	EDUC-ND*	11
ROBINETTE RUSSELL C	4	FIN MGT	05
ROBINS ERNEST A JR	2	E T	04
ROBINS RALPH STEVEN	4	FIN MGT	07
ROBINS WM GAILLARD	4	P-AKCH	06
ROBINSON BOYCE D	4	ECON	*08
ROBINSON BRIAN A	4	C E	05
ROBINSON BRIAN LEE	4	FIN MGT	03
ROBINSON C MICHAEL	4	ADM MGT	03
ROBINSON CARY RAY	4	E E	03
ROBINSON COLETTE E	4	EL ED	07
ROBINSON CRAIG P	4	LM	07
ROBINSON DAVID M	1	ECON	01
ROBINSON DEBRA LYNN	3	NON-DEG*	13
ROBINSON DONALD R	4	ADM MGT	06
ROBINSON DURWOOD L	4	MICKO	04
ROBINSON EDDIE MOSES	4	COOL	03
ROBINSON GEORGE D	6	C E	*11
ROBINSON JANE KEANE	4	TEXT	01
ROBINSON JEAN LEE	6	ADM SPV*	11
ROBINSON LONNIE L	4	E T	08
ROBINSON LYNN C	5	EDUC-ND*	11
ROBINSON MARLENE L	4	MICKO	04
ROBINSON MARTHA A	2	EL ED	*06
ROBINSON MARTHA JEAN	7	M E	*11
ROBINSON MARTHA P	4	S ED-NS	08
ROBINSON MICHELLE P	6	NUTH	11
ROBINSON PAMELA JEAN	4	MICKO	05
ROBINSON TERESA JANE	4	NURS BS	12
ROBINSON THOMAS A	1	ADM MGT	01
ROBINSON THOMAS G	7	MGT SC	*14
ROBINSON TIMOTHY M	4	CR E	04
ROBINSON WALTON C	4	HIST	04
ROBINSON WM A III	4	ENGL	05
ROBINSON WM DALE	4	K P A	06
ROBNETT CHRISTOPHER	4	MICKO	05
ROBNETT MARK EDWARD	4	CH E	02
ROBSON JEFFREY B	1	LM	01
ROBUCK JEAN MARIE	2	ACCT	05
ROCHESTER DANNY N	1	K P A	01
ROCHESTER JAMES D	4	E E	07
ROCHESTER LLOYD R	4	E E	07
ROCHESTER MELBA LYNN	4	PO SC	08
ROCHESTER RENEE ANN	4	ACCT	03
ROCHESTER RICHARD E	1	MICKO	01
RODDEY SUSAN M	4	ADM MGT	05
RODDY MICHAEL F	3	SC T-BS	01
RODELSPERGER LYNN M	6	EL ED	*11
RODGERS DAVID PAUL	2	MATH BS	03
RODGERS DAVID SILAS	4	P-AKCH	08
RODGERS MARIAN A	4	ADM MGT	04
RODGERS MARK FRANCIS	4	FOR	03
RODRIGUE EARL WM	4	LM	03
RODRIGUEZ GUILLERMO	4	C E	05
ROE PAMELA ANN	1	FR	01
ROESCHEN JANICE A	1	S ED-GE	01
ROGER DAVID J	6	IN ED	*11
ROGERS ANNA K	1	EL ED	01
ROGERS ANNE MCCALL	1	E CH ED	01
ROGERS B DRAKE H	4	AGRON	08
ROGERS BELINDA H	4	EL ED	08
ROGERS BILLY GORDON	4	PO SC	07
ROGERS BRUCE WESLEY	4	E A	*11
ROGERS CHARLES L JR	4	ADM MGT	08
ROGERS CHARLES WM	4	AG EC	*14
ROGERS CLARENCE DEAN	4	NURS BS	01
ROGERS CYNTHIA JANE	4	FOR	07
ROGERS DOW ALAN	4	FOR	07
ROGERS EDITH LAURIE	4	ENGL	05
ROGERS FRANK B III	4	AG EC	06
ROGERS JAMES ALVIN	2	NURS BS	04
ROGERS JAN MARIE	4	NURS BS	03
ROGERS KATHRYN MAREE	1	K P A	01
ROGERS LAURIE JEAN	1	EL ED	01
ROGERS LINDA M	6	ADM SPV*	11
ROGERS LOU ANN	1	NURS BS	01

NAME - STATUS - COURSE - CLASS

NAME	STATUS	COURSE	CLASS
HOGEHS MICHAEL DAVIS	5	MICKU	11
ROGERS RANDAL C	4	ACCT	08
ROGERS REBECCA JEAN	4	NURS AA	03
ROGERS RICHARD ALAN	1	P-VET	01
ROGERS RICHARD ALAN	4	B C	07
ROGERS RICHARD G	4	HIST	07
ROGERS WILLIAM C	3	PSYCH	08
ROGERS WM ALLEN JR	4	M E	05
ROLLINS JACK H JR	4	FOR	08
ROLLINS JOHNNY R	4	ADM MGT	03
ROLLINS MICHAEL B	4	E T	05
ROLLINS WAYNE MONTE	4	K P A	05
ROLLISON ROYCE E	1	NURS BS	01
ROMANSKY JOHN B	7	EDUC-ND	01
ROMANSTINE ROBERT G	2	TEXT	05
ROME STANFORD B	4	ADM MGT	05
ROOT HERBERT S III	4	ACCT	06
ROPER ANITA JOAN	4	SOC	*08
ROPER BRYAN LEE	4	ADM MGT	05
ROPER DIANE	2	K P A	04
ROPER SAM FULTON	1	AG ED	07
ROPER WM BROCK	4	K P A	07
ROSE CATHY IRENE	2	EL ED	*01
ROSE CHRISTOPHER A	2	P-ARCH	01
ROSE DEBORAH ANNE	1	K P A	01
ROSE JEANNINE C	4	ADM MGT	*02
ROSE MICHAEL THOMAS	4	ADM MGT	06
ROSEMOND HELEN POOLE	6	NUTR	*11
ROSEMOND JAMES M	1	AGRON	01
ROSEN PAUL ASHER	4	ZOOL	03
ROSEN LUND JEFF W	4	CH E	03
ROSENWALD JEFFREY R	1	FIN MGT	01
ROSS CAROLE KIM MANN	6	EL ED	*11
ROSS CATHY MARIE	1	MED T	01
ROSS CHARLOTTE A	6	HEATING	*11
ROSS CONNIE	4	E CH ED	03
ROSS CYNTHIA	4	EL ED	05
ROSS DAVID CHARLES	4	FOR	07
ROSS DON W	4	AN SC	05
ROSS DONALD N	6	HIST	*11
ROSS FRED ALLEN	4	ACCT	02
ROSS JOHN CHANDLER	1	PO SC	01
ROSS JONI DEE T	4	EL ED	06
ROSS KAREN TURNER	4	MICKO	03
ROSS MELVIN GERALD	4	P-ARCH	*08
ROSSAL VICKI LYNN	4	PSYCH	07
ROTANN G LAWRENCE	4	HORT	02
RUTH ANDREW CHARLES	1	P-ARCH	01
ROTH GAIL ELLEN	4	PO SC	03
ROTH JUDY L HAYTER	6	EDUC-ND	*11
ROTHELL ERIC M	4	FIN MGT	06
ROUTHREE JAMES R	4	ADM MGT	07
ROUTHREE JOHN ASA IV	4	P-ARCH	03
ROUNKER PATRICIA ELLEN	4	NURS BS	07
ROUSE EMMETT F	4	AG MECH	08
ROUSE SUSAN E	4	NURS BS	05
ROWAN CAROLINE M	4	K P A	02
ROWE CAROL ROYD JR	6	CH BS	11
ROWE CHAS CRESLEY	6	FOR	03
ROWE ELIZABETH ANNE	1	K P A	01
ROWELL BELLINDA R	3	M E	06
ROWELL DEBORAH ANN	4	PSYCH	05
ROWELL STEVEN BRENT	1	CR E	01
ROWELL SUSAN E	4	ECON	07
ROWELL WM CARROLL	6	S E	11
ROWLAND KENNETH C	4	ADM MGT	04
ROYAL CHARLES M	4	IN ED	07
ROYALS CHARLES D	4	K P A	08
ROYCE GODWIN O	4	ADM MGT	07
ROYCE KENNETH WM	4	ZOOL	05
ROZIEK TIMOTHY M	4	ADM MGT	04
RUBIN CAROL S	5	EL ED	11
RUCKER JANEI E	1	P-ARCH	01
RUCZKO RICHARD A	1	CH E	01
RUDD PAMELA DALE	1	ZOOL	01
RUFF BOBBIE JO	4	K P A	03
RUFF KENNY WAYNE	1	MATH BS	01
RUFF NANCY JANE	4	UY SC	03
RUFF PAMELA MARIA	1	C E	01
RUFF SANDRA MARLENE	4	SC T-ES	05
RULE MARGARETHA	4	HORT	04
RUMKER DAVID C	4	FOR	08
RUMSEY PHILLIP C	4	PSYCH	07
RUNYON JOHN EDGAR	4	FOR	03
RUSCHELL ROBERT J JR	2	ZOOL	05
RUSH DEBORAH REINE	1	ACCT	01
RUSH RICHARD DAVID	1	PM CORE	01
RUSH WM CRAIG	4	ADM MGT	04
RUSHTON DOUGLAS E	4	PER S	*02
RUSHTON JAMES HOWARD	4	AN SC	*11
RUSHTON JANE E	4	AN SC	07
RUSHTON JESSIE MARIE	4	AN SC	07
RUSHTON K PATRICK	4	I M	*02
RUSHTON STEPHEN T	6	T C	*11
RUSSELL DOUGLAS M	4	E E	01
RUSSELL EDWARD RALPH	6	M E	11

NAME - STATUS - COURSE - CLASS

NAME	STATUS	COURSE	CLASS
RUSSELL JAMES KEITH	1	K P A	01
RUSSELL JAMES M III	4	ECON	05
RUSSELL JOHN EMORY	1	ENGL	01
RUSSELL KEITH M	1	SOC	01
RUSSELL ROBIN LEIGH	1	PSYCH	02
RUSSELL SAGRA LEE	1	ENGL	01
RUST JON PAUL	1	MICKO	01
RUTHERFORD MATT J	2	C E	01
RUTHSATZ MICHAEL A	6	EL ED	*11
RUTLAND PAUL LEE	1	CH E	01
RUTLEDGE JAMES D	4	PSYCH	08
RUTTER ERIC DICKSON	4	P S	06
RUTTER MARK DICKSON	1	PSYCH	01
RYAN DAVID LEE	4	HIST	06
RYAN DONNA ELIZABETH	4	NURS BS	03
RYAN MYRA ANN	4	HORT	04
RYAN STEVEN CRAIG	2	ADM MGT	03
RYLAND KIRK F	4	MATH BS	05
SAAD ISAAC ANTHONY	4	VIS-ST	07
SADLO GREG ALAN	4	EL ED	04
SALITA SUSAN WALES	4	EL ED	06
SALIM MOHAMMAD	4	GEOL BA	*11
SALISBURY BEVERLY J	6	EL ED	BA
SALLEY DIANE CHAIR	1	ADM MGT	01
SALLEY RHETT CULUM	4	IN ED	*08
SALLEY ROBERT EDWIN	2	LIB ART	05
SALMAN MELANIE	6	BIOENGR	11
SALMAN NASEK NUR	4	ADM MGT	07
SALTER JOHN W III	4	ADM MGT	04
SAMISCH CHEHYL ANN	4	MATH BS	*08
SAMMONS MELVIN E	4	FIN MGT	07
SAMSON PETER EDWIN	4	P-ARCH	07
SAMSON SCOTT PAUL	4	ENGL	05
SAMS CYNTHIA ANN	6	HORT	08
SAMS JANE ELIZABETH	4	ADM SPV	*11
SAMS MICHAEL EUGENE	4	WD UTIL	05
SAMULSKI JOHN MARTIN	4	BIO CH	02
SAMULSKI JOSEPH MARK	4	P-MED	03
SANCHELLI JOHN JR	6	CH E	11
SANDELL CHARLES G	1	ADM MGT	01
SANDER CHARLES A	1	SC T-MA	01
SANDERS ANGELIA KAYE	1	PSYCH	01
SANDERS ANNETTA FAYE	4	NURS BS	07
SANDERS CYNTHIA ANN	2	E E	02
SANDERS JAMES E JR	1	AG MECH	01
SANDERS JOHN SCOTT	4	NURS BS	03
SANDERS KIM LORRAINE	4	CH BS	08
SANDERS LAWRENCE L	2	ADM MGT	03
SANDERS LISA JANE	4	ACCT	05
SANDERS MARGARET L	4	NURS BS	07
SANDERS MARTHA ANN	6	PER S	*11
SANDERS PATRICIA T	6	ENGL	*07
SANDERS STEPHEN O	4	ZOOL	*11
SANDERS SUSAN E	6	NURS BS	04
SANDERS SUSAN KIM	4	E P A	06
SANDIFER GREGORY L	4	PHYS BS	05
SANE ROBERT NEAL	6	EL ED	05
SANFORD BARBARA WINN	4	ACCT	05
SANFIOVANNI MARK	4	HORT	02
SARGENT DAVID ALAN	4	ENGL	02
SARGENT DANNY CRAIG	4	FOR	08
SARGENT JERRY R	4	EL ED	08
SARMACINO GERALDINE	4	FIN MGT	08
SARKATT BARBARA	5	ADM SPV	*11
SARKATT FRANCIS R	4	E E	07
SARKATT GLENN RAY	6	EL ED	*11
SARTAIN ARLEATHA S	1	I M	01
SARTAIN DAVID EDWIN	6	PER S	11
SASSER NANCY MILDRED	4	ADM MGT	08
SATCHER RICHARD H	4	NURS BS	07
SATTAZAHN ROBERT A	4	S E-EN	03
SATTERFIELD D LYNN	2	CH E	03
SATTERFIELD RANDOLPH	6	C E	14
SATTERWHITE STEVEN R	4	R P A	04
SATYAMURTHY KAILASAM	4	K P A	02
SAUNDERS ALLEN B	4	K P A	08
SAUNDERS CHARLES V	4	P-ARCH	05
SAUNDERS GEORGE M IV	6	CH BS	14
SAUNDERS LESLIE M	1	PM CORE	01
SAUNDERS WILLIAM D	4	MATH BS	05
SAUVAGEAU FRANCIS M	1	ACCT	01
SAVAGEAU MICHAEL R	4	ACCT	05
SAVANT DAVID CHARLES	4	ENGL	06
SAVERANCE DONALD W	4	S E-MA	03
SAVITZ JOSEPH L III	2	ENGL	09
SAVITZ KIMBERLY	4	S E-FR	07
SAVOLD NANCY ANN	4	IN ED	08
SAWYER KATHERINE B	4	AN SC	08
SAXON DONNIE RAY	4	AN SC	08
SAXTON TERESA RENEA	4	PER S	*11
SAYE JANANNE	1	E CH ED	01
SAYERS WALTER E JR	4	ADM MGT	05
SCARBOROUGH NORMAN M	4	M E	05
SCARBOROUGH RUTLEDGE	4	M E	05

NAME - STATUS - COURSE - CLASS

NAME - STATUS - COURSE - CLASS

SCARBOROUGH THOMAS A 5 ENT 11
 SCARBOROUGH VANCE C 6 MATH BS 11
 CATES RICHARD E JR 4 C E 08
 CATTERGOOD DEBORAH 6 EL EU 12
 CHAACK KEVIN EDWARD 4 FOR 06
 CHAAF DANIEL PAUL 4 MICRO 08
 CHAEFFER EDWARD H 4 ADM MGT 03
 CHAEFFER PAULA MARIE 4 ADM MGT 07
 CHARNBERG VIRGINIA 2 ADM MGT*02
 CHEER JANE M 2 NURS BS 04
 CHELS HEIDI JOAN 4 HORT 04
 CHEPER JULYE ANN 2 E CH ED 02
 CHERMAN RICHARD LEO 4 B C 07
 CHIFFER DONALD M 4 M E 08
 CHILLING BETHANY J 4 MICRO 07
 CHIRMER CYNTHIA SUE 4 SPAN 05
 CHIRMER LEIZE 2 MATH BA 03
 CHISSEL LAWRENCE A 5 ZOO 11
 CHLANK JOHN JAMES 4 P-ARCH 05
 CHLEIFFER BRIAN JOHN 4 TEXT 05
 CHLISSER PATRICIA 4 ENGL 02
 CHLOSBERG MIMI JANE 6 BIO CH 14
 CHMALZ RICHARD A 7 SYS ENG*11
 CHMIDT DOUGLAS M 1 EC ZOO 01
 CHMIDT JOSEPH DAVID 6 ARCH *11
 CHMIEDING DANA R 4 M E 07
 CHMITT PAUL B 4 P-ARCH 05
 CHMITT PAUL E 1 FOR 01
 CHNAAK ALLEN WAYNE 4 EC ZOO 06
 CHNEIDER CHARLES E 4 ADM MGT 05
 CHNIBBEN JOHN H III 6 ECON 11
 CHOLLKOPF EDWIN J 4 PO SC 08
 CHNAN RENATE A 4 AN SC 05
 CHHECK MARY DIANE 4 P-ARCH 03
 CHKEINER STEPHEN P 5 ZOO 14
 CHRODER HILARY DAWN 1 K P A 01
 CHRODER JOHN J 4 T C 08
 CHROEDER A WILLIAM 1 ADM MGT 01
 CHROFFER NEILING H 4 E E 07
 CHROFF EDWARD G 4 ADM MGT 08
 CHUESSLER DAWN G 6 ENGL *11
 CHUESSLER RICHARD B 6 BIOENGR 14
 CHUETT ROBERT L 6 ECON 04
 CHULTZ DAVID E 6 AN SC 17
 CHULTZ JOHN R 6 E S E 04
 CHUMACHER CAROL T 4 AN SC 17
 CHUMACHER JEAN ANN 2 T S *12
 CHUMPERT GEORGE III 4 AG MECH 03
 CHUSTER TERRY JANE 4 NURS BS 08
 CHWAB LINDA JOY 4 BIO CH 07
 CHWARTZ CAROL YOUNG 6 NURS BS 11
 CHWARTZ ILENE J 4 PSYCH 03
 CHWARTZ JEFFREY T 1 CH BS 01
 CHWARTZ LADRA S 1 MATH BA 01
 CHWEERS CATHERINE R 1 K P A 01
 CHWEHR ROBERT D 4 ENT 03
 CHWEINERBRATEN MARK 1 P-ARCH 01
 CHWINN NORMA B 1 FIN MGT 01
 CIULLI JANET ANNE 4 ADM MGT*01
 COGGINS ANN SIMS 4 MATH BS 07
 COGGINS ERNEST LEE 4 ACCT 03
 COGGINS JANET LOVE 6 NUTR 11
 COTT DOUGLAS B 4 K P A 06
 COTT DOUGLAS D 4 ACCT 04
 COTT EVAN CARL 1 PHYS BS 01
 COTT GARY RAYMOND 4 E E 05
 COTT HARRY THOMAS 4 FOR 02
 COTT JAMES EARL 4 MICRO 03
 COTT JESSE L 4 HIST 03
 COTT JOHN KISER JR 1 FOR 01
 COTT MICHAEL EDWARD 4 M E 03
 COTT QUEENIE K 6 PER S *11
 COTT ROBERT M 6 MATH BS 14
 COTT STANLEY EUGENE 4 MATH BS 07
 COTT STEPHEN C 6 ADM SPV*11
 COTT WILLIAM 4 K P A 03
 COTT WM RANDOLPH 4 S ED-EN 03
 CRONCE CLIFTON EAKL 4 S EU 02
 CRUGGS MILES D 4 ZOO 15
 CUKLOCK JAMES E JR 6 MATH BS 11
 CUKRY RALPH RAYMOND 6 AG E 11
 FABORN GEORGE W JR 4 C E 03
 FABORN JAMES L 1 ADM MGT 01
 FABROOK EPHRAIM M 6 E S E 11
 FABROOK LEWIS E 4 C S 05
 FABROOK WM BENJAMIN 4 ACCT 03
 FARKS CHAKOTTE B 4 ENGL 12
 FARMER ROY BLACKBURN 6 AG EC 11
 FARMER MARK DANIEL 4 AN SC 03
 FARMER ROCKY LANE 4 AG 05
 FARMER JERRY FRANKLIN 1 P-ARCH 01
 FARMER PAMELA ANNE 1 MED T 01
 FARMER CHERYL ANNE 1 P-PHARM 01
 FEL KRISTINE ANNE 4 NURS AA 06
 FELICK HAROLD J JR 3 IN ED *08

SEGARS CONNIE M 4 MATH BS 08
 SEGARS EDWARD KENT 4 K P A 05
 SEGARS JAMES R JR 6 C R P 11
 SEGERS DAVID M 7 S ED-HI*11
 SEIBOLT EDWARD J JR 4 ADM MGT 05
 SEIGLER THOMAS BRAY 4 ADM MGT 05
 SEILER DOUG EDWARD 4 P-ARCH 05
 SEITHEL DAVID L 2 ADM MGT 02
 SEITHEL GARY BRIAN 4 FOR 07
 SEITZ KEITH R 6 ARCH *11
 SELF PAMELA NAN 1 EL EU 01
 SELLERS CHAS ALLISON 4 PO SC 06
 SELLERS MARY P 4 NURS BS 06
 SELLERS RICHARD LYNN 4 ADM MGT 08
 SELLERS ROBERT S 4 C E 04
 SELTZER STEVEN ALAN 4 B C 08
 SENN KENNETH BOYD 4 K P A 04
 SENN MARY JANE 4 ENGL 05
 SENN STANLEY HARRY 4 R P A 07
 SENTERES JAMES FRANK 4 ADM MGT 02
 SENTERES TERESA G 4 NURS BS 07
 SERGIO BARRIE J 4 IN ED-A 06
 SERKA CHARLES G 4 ADM MGT 06
 SERKA PATRICK THOMAS 4 ADM MGT 02
 SERKANO CARLOS M 4 P-ARCH 05
 SERKADIO MICHAEL A 4 M E 05
 SESSIONS CYNTHIA 4 BIO CH 03
 SESSIONS GERALD W 1 M E 01
 SESSIONS HENRY T JR 4 E E 05
 SESSLER GARY SCOTT 4 C E 06
 SETTLE DAVID C JR 1 HORT 01
 SETTLE DAVID M 4 P-ARCH 06
 SEVIC JIMMY JAMES 6 W B *11
 SEWARD JAMES DONALD 4 B C 03
 SEWARD ROBERT YORK 4 P-ARCH *05
 SELL KAY SUZANNE 4 T C 03
 SEWELL REBECCA LYNN 6 S ED-HI 11
 SEWELL JOHN STEPHEN 4 EL ED 07
 SEWELL JAMES STEPHEN 4 ADM MGT 02
 SEYMOUR MARK WALL S 4 M E 11
 SEYMOUR K JEFFREY 6 MICRO 01
 SEYMOUR DANIEL EDWIN 4 C E 09
 SEYMOUR PAULA JEAN 4 P-ARCH 08
 SHADE MARLENE WALLY 4 K P A 03
 SHAFFER FLOYD S 4 IN ED-I 06
 SHAFFER JOHN MARVIN 1 PO SC 01
 SHAFFER SUSAN JENNIE 4 E E 06
 SHAHNAZI KAMBIZ 4 PSYCH 08
 SHAIN ALAN ROY 5 MATH BS 14
 SHANKEN JAY ALLEN 4 C E 03
 SHANKS MAX JAY 4 SOC 03
 SHANNON LEILANI M 4 MICRO 07
 SHAPLEIGH JAMES P 4 FIN MGT 05
 SHARKEY CHRISTINE M 1 E E 01
 SHARPE JOHN A JR 1 PHYS BS 01
 SHARPE MICHAEL G 4 ADM MGT 07
 SHARPE ROBERT G JR 4 FIN MGT 06
 SHARPE ROBERT IVAN 6 NUTR *11
 SHAW CINDY PANG WEN 4 ACCT 07
 SHAW GIFFORD MURRELL 6 C E 14
 SHAW HWEL HWUNG 2 EC BIOL 05
 SHAW JOANNE MARIE 4 FOR 03
 SHAW ROBERT CURTIS 4 MICRO 04
 SHAW TONY DERYL 4 E E 07
 SHAW WADE H JR 1 NURS BS 01
 SHEA DARLENE ANN 1 C E 01
 SHEAD RUSSELL N 4 M E 04
 SHEALY DENNIS GORDON 4 AG MECH 08
 SHEALY EDWIN MICHAEL 7 EDUC-ND*11
 SHEALY EUGENIA P 4 FOR 03
 SHEALY GARY NICHOLS 1 C E 01
 SHEALY JAMES KLINE 4 EC ZOO 03
 SHEALY PAUL MARION 4 K P A *05
 SHEALY WALTER W JR 1 NURS BS 01
 SHEARIN HERBERT N 4 C E 05
 SHEUD MARION F JR 4 R P A 03
 SHEUD SUSAN WRIGHT 4 CR E 05
 SHEUD WILLOUGHBY B 4 AN SC 03
 SHEFFER DANIEL B II 4 ENGL 02
 SHELL VIRGINIA M 4 PM CORE 03
 SHELLEY MARY E 2 AGRON 01
 SHELLEY S RAYMOND 4 FIN MGT 03
 SHELTON SCOTT CURTIS 1 E CH ED 01
 SHELTON ELIZABETH 1 M E 01
 SHELTON GEORGE M JR 1 M E 01
 SHELTON JAMES H III 2 EL ED 01
 SHELTON SALLY ANN 4 S ED-PS 07
 SHELTON WALTER HOMER 4 K P A 02
 SHEN GON YEN 5 C E 11
 SHEN YEN LI 4 C E 07
 SHEPARD HENRY NORMAN 4 PO SC 05
 SHEPARD ROBERT NEIL 4 E E 05
 SHEPHERD MICHAEL WM 4 MICRO 02
 SHEPHERD SHANNON G 4 MICRO 02

NAME - STATUS - COURSE - CLASS

NAME - STATUS - COURSE - CLASS

SHEPPARD ADELL MARIE 4 EL ED 02
 SHEPPARD JOHN P 6 ADM SPV*11
 SHEPPS LAWRENCE ART 5 ADM 01
 SHERARD JOHN S 4 ADM MGT 07
 SHERBERT MAX LLOYD 1 IN ED 01
 SHERIFF CINDY A 4 HIST 03
 SHERIFF ESTHER S 4 NURS BS 02
 SHERIFF M ELAINE 4 NURS BS 03
 SHERIFF MICHAEL R 4 ADM MGT 06
 SHERIFF TIMOTHY RAY 4 S ED-MA 07
 SHERLOCK VICTOR A 4 HIST 02
 SHERMAN JANICE RAYE 4 FIN MGT*08
 SHERRILL DAVID S 4 PHYS BS 03
 SHERRILL MAX D JR 4 ECON 04
 SHERRILL SCOTT A 1 PM CORE 02
 SHIELDS KENNETH B 4 K P A 05
 SHIELDS THOMAS ALAN 4 PO SC 05
 SHIFLET CLIFFORD T 4 IN ED-1*05
 SHIN YOUNG SIK 6 ENGR-ND*11
 SHIPES DERRELL ALVER 6 W B 01
 SHIPMAN CHRISTOPHER 6 M D A 03
 SHIPMAN WM SHERMAN 6 AG EC 08
 SHIRLEY JAMES JR 4 EL ED 01
 SHIRLEY ALICE F 4 CH B 12
 SHIRLEY JAMES PAUL 2 SC-PM 05
 SHIRLEY JANICE 1 AG EC 01
 SHIRLEY MARY ELAINE 6 EDUC-ND*11
 SHIRLEY SYLVIA E 4 HIST 04
 SHIRLEY THOMAS ROBT 2 ADM MGT 04
 SHIRLEY WILLIAM A 2 ADM MGT 04
 SHONKA DANIEL BRIAN 1 EL ED 02
 SHOOK BOBBI LANE 1 ENGL 01
 SHOOK DAVID LEE 4 F-ARCH 07
 SHOUBRED AMY W 4 EL ED 06
 SHOUBRED MARGARET L 4 EL ED 07
 SHOUBRED MARY C 4 HIST 03
 SHOUBRED WM A 4 PSYCH 08
 SHORT KEVIN MICHAEL 4 FIN MGT 03
 SHORTEK BAKNRY N 3 C E 05
 SHREVE KATHRYN M 1 ACCT 01
 SHREVE THOMAS F 4 ACCT 03
 SHULBY RICHARD BRUCE 6 ARCH 11
 HULBY CHARLES L JR 4 AG EC 02
 HULBY ELIZABETH D 4 FIN MGT 03
 HULBY ERIC LEROY 4 DY SC 08
 HULBY JACOB O III 2 FOR 02
 HULBY MABEL PARROTT 4 ENGL 05
 HULBY MICHAEL BRENT 2 E E 03
 HULBY REBECCA KEELS 4 NURS BS 02
 HULBY SUSAN C 4 E CH ED 08
 HULL ANGELA MARIE 1 NURS BS 01
 HULTS NANCY ELAURA 2 SOC 04
 HUTE KENNETH S 4 K P A 08
 IBERT SUSAN ANNE 4 MED T 12
 IBLEY WM MILTON 4 E T 06
 ICKLING H WM II 4 FIN MGT 06
 IDES DALE HOWARD 6 MGT 01
 IEBERT DEBORAH K 6 LIB ART*01
 IEBERT MICHAEL C 1 ADM MGT 08
 IEBERT PATRICIA S 4 ADM MGT 07
 IFORD BARRY LEE 4 FOR 03
 IGLER KENNETH C 6 AG EC 14
 IGMON EVERETTE B 4 E T 06
 IGMON STEVEN HENRY 4 PSYCH 08
 IBERSTEIN LOIS F 4 ADM MGT 03
 ILLAY JAMES MICHAEL 4 DY SC 07
 ILVER LYDIA ANN 4 E E 04
 ILVERMAN RICHARD J 4 FIN MGT 05
 IMMONS BENJAMIN G 4 MICRO 05
 IMMONS CINDY JO 4 P-ARCH 08
 IMMONS DONALD ALLEN 3 AG EC 05
 IMMONS GEORGE WM 1 P-DENT 01
 IMMONS J RICHARD 2 S ED-EN 05
 IMMONS JENNIE R 1 E E 01
 IMMONS KATHY RENEE 4 PSYCH 08
 IMMONS LESLIE R 2 S ED-HI 05
 IMMONS LINDA KAREN 4 PO SC 07
 IMMONS MICHAEL E 7 IN ED 01
 IMMONS MICHAEL R 4 EL ED 05
 IMMONS PAULA E 4 AN SC 05
 IMMONS RALPH B III 4 CH BS 05
 IMMONS ROY DAVID 1 EL ED 01
 IMMONS SHEILA SUE 4 AN SC 03
 IMMONS YONGE A 4 CH F 06
 IMON ASSAF 5 S ED-MA 11
 IMON BRENT JOSEPH 4 CH BS 08
 IMON SOLOMON HENRY 4 ADM MGT 05
 IMONS CHAS RUSSELL 1 EL ED 01
 IMONS JULIANNE BELL 1 FIN MGT 01
 IMONS NEIL ROBERT 1 FIN MGT 03
 IMONS ROBERT EVANS 4 S ED 01
 IMON DANIEL SUE 4 M ED 06
 IMON FLOYD S 6 M 01
 IMON FRANCES S ANNE 4 S ED-EN 06
 IMON JAMES C 4 HIST 07

SIMPSON JANET REMELL 6 PER S *11
 SIMPSON JOE PRESTON 4 ADM MGT 04
 SIMPSON JOHN PARKER 4 E E 08
 SIMPSON LINDA SMITH 6 EL ED *11
 SIMPSON MADLON T C 4 FIN MGT*05
 SIMPSON PATRICIA A 4 ADM MGT 03
 SIMPSON RANDOLPH V 4 FIN MGT 07
 SIMPSON RICHARD G 4 ZOO 07
 SIMPSON ROBERT M III 4 E E 07
 SIMPSON ROGER KEITH 6 READING 11
 SIMPSON ROY EDWIN 4 ACCT 03
 SIMPSON STEPHEN G 2 I M 05
 SIMPSON SUSAN ELAINE 1 EL ED 01
 SIMS JOHN KENNETH 4 C E 05
 SIMS MARVIN 1 ADM MGT 01
 SIMS STEPHEN H 4 ZOO 03
 SIMS STILLMAN E 5 SCS-ND *11
 SIMS TRAVIS M JR 1 E E 01
 SIMS WALTER H JR 1 ARCH 02
 SIMS WARREN M III 4 M F 04
 INACORE STEVEN 4 GDL BS 04
 INCLAIR ANNE MARIE 6 K P A *11
 INCLAIR DAVID G 1 AG EC *01
 INCLAIR STEPHEN D 4 ADM MGT 05
 INCLAIR WILSON ANTHONY 5 M F 11
 INGLE TARY MICHAEL D 4 K P A 05
 INGLETON LINDA ANN 1 PO SC 05
 INGLETON RICHARD G 4 ENGL 01
 INGLETON VERA DELLA 1 NURS BS 01
 INK BRENDA LOUISE 4 K P A 04
 INK CAROL UIANE 1 C E 01
 INK DONALD FRANKLIN 4 FOR 05
 INNOTT LAWRENCE E 4 SC T-ES 08
 INPEL LAWRENCE G 4 PSYCH 03
 ISK CHAKLE A 7 EDUC-ND*11
 ISK TIMOTHY C 4 MICRO 04
 ITTES DIANE PERRY 4 K P A 07
 ITTERLY KURT E 6 ADM SPV*11
 SIZEMORE TERRILL E 4 EL ED 05
 SIZEMORE TOY T JR 4 CH ED *08
 SKARDON GENEVIEVE H 1 PM CORE 01
 SKARDON JOHN NORTON 4 AN SC 03
 SKELTON JOHN STUART 4 MICRO 03
 SKELTON THOMAS DAVID 4 K P A 05
 SKELTON WM PAUL III 4 EL ED 05
 SKINNER CATHERINE T 4 PSYCH 06
 SKINNER ELIZABETH J 2 AN SC 05
 SKINNER ESION W JR 4 FOR 03
 SKINNER WARREN LEWIS 1 P-ARCH 01
 SKIPPER DOCK HILBURN 4 BOT 06
 SKIPPER TOY ANN 1 C E 07
 SLAUE JEAN 4 ECON 04
 SLAUE ROBERT ARTHUR 4 PSYCH *05
 SLADE SAM MITCHELL 4 P-ARCH 06
 SLANN RUTH IZEK 1 IN ED 01
 SLATE CHARLES W 1 S ED-MA 01
 SLAUGHTER MICHAEL T 4 EL ZOO 07
 SLICE JAMES MICHAEL 4 C R D 03
 SLICE JERRY KIBLER 7 EL ED *11
 SLIGH STEPHEN PAUL 4 PSYCH 03
 SLIGH CHEVIS RAYMOND 4 E E 02
 SLIGH FRANK ALAN 4 FOR 05
 SLIKER NANCY JEAN 6 ARCH-ND*11
 SLOAN JOHN BENSON 2 ECON 01
 SLOAN JUDY ANN 1 ENGL 01
 SLOAN MICHAEL JOEL 4 IN ED 02
 SLOAN N MARGARET 4 FOR 05
 SLOAN ROBERT A 4 C E 08
 SLOAN STEPHEN L 1 CH E 01
 SLOGER WM RICHARD JR 4 ENGL 06
 SMALL JAS DOUGLAS JR 2 ADM MGT 04
 SMALLEY SUSAN LYNN 4 ADM MGT 06
 SMATHERS KEVIN JOE 1 ACCT 01
 SMEAK JOHN MILTON 4 ADM MGT 03
 SMELSER DENNIS C 4 EL ED 01
 SMILEY JOHN F JR 1 ADM MGT 01
 SMILEY SUSAN JOAN 4 E E 05
 SMITH ALDA LYNN 1 NURS BS 01
 SMITH ALTON OWEN 1 ADM MGT 01
 SMITH AMY JO 4 S ED-EN 03
 SMITH ANDREA KAREN 1 PO SC 01
 SMITH ANDREW MARTIN 1 CH BS 01
 SMITH ANGELA JO 4 FOR 08
 SMITH BARBARA KAREN 4 P-ARCH 07
 SMITH BEATRICE O 4 FOR 02
 SMITH BENJAMIN RUSH 4 P-ARCH *08
 SMITH BENJAMIN T 4 S C 07
 SMITH BRIAN BETHEA 4 ADM MGT 04
 SMITH BRIAN COLEMAN 4 S ED 01
 SMITH BRYAN THOMAS 4 P-ARCH 07
 SMITH CARL RAY 4 S C 04
 SMITH CAROL ANN 4 ADM MGT 04
 SMITH CHARLES EDWARD 4 P-ARCH 07
 SMITH CHARLES H 4 ADM MGT 05

NAME - STATUS - COURSE - CLASS

NAME	STATUS	COURSE	CLASS
SMITH CHERRY ELLEN	1	ADM MGT	01
SMITH CHRISTOPHER J	4	B C	08
SMITH CHRISTOPHER M	1	E E	01
SMITH CYNTHIA ANNE	4	ENGL	04
SMITH DANIEL BEACHAM	2	MED T	04
SMITH DANNY AVERY	4	ACCT	03
SMITH DAVID KEVIN	4	MATH BS	03
SMITH DAVID WM	4	E E	07
SMITH DEAN HOWARD	1	ADM MGT	01
SMITH DEBORAH JOAN	6	EL ED	*11
SMITH DEBORAH RUTH	4	NURS AA	03
SMITH DEYVONNE F	4	ACCT	03
SMITH DONALD DUNBAR	4	C E	06
SMITH DONALD EUGENE	1	K P A	01
SMITH DONALD WAYNE	1	E E	01
SMITH DOROTHY B	7	AG-NU	11
SMITH EDWARD G	6	ADM SPV	*11
SMITH ELIZABETH P	4	NURS BS	07
SMITH ERIC MICHAEL	4	AG EC	04
SMITH GARIET WADE	6	AGRON	14
SMITH GAYLE DOUGLASS	6	EL ED	*11
SMITH GENE HOWARD	4	ACCT	05
SMITH GENE PATRICK	1	M E	01
SMITH GEORGE TRUETTE	4	AG EC	07
SMITH GLEN PATRICK	4	I M	05
SMITH GREGG ALAN	4	PSYCH	05
SMITH GREGORY BRYAN	4	E T	06
SMITH GREGORY LEE	4	PO SC	02
SMITH GRETA LEE	4	BOT	08
SMITH HOLLY LEIGH	4	FD SC	08
SMITH HORACE P II	4	EC ZOO	04
SMITH HOWARD EUGENE	4	DY SC	07
SMITH HOWARD M JR	4	E E	07
SMITH JAMES ADAM	6	NUTR	11
SMITH JAMES BOOTH JR	4	MICRO	08
SMITH JAMES DARNELL	4	MATH BA	*08
SMITH JAMES RONALD	4	ZOO	05
SMITH JAMES SCOTT	4	HORT	03
SMITH JANET HOPE	4	AM SC	02
SMITH JENNIFER N	4	PM CORE	01
SMITH JOANNE	2	HORT	07
SMITH JOE RAYMOND	2	E T	07
SMITH JOHN PORTER	5	EDUC-ND	*11
SMITH JOHNNY YATES	4	ZOO	05
SMITH JOSEPH ANTHONY	4	TEXT	06
SMITH KATHRYN C	7	EL ED	*11
SMITH KENNETH F	2	GEOL BS	02
SMITH L KENNETH JR	2	E T	05
SMITH LAMAR R	4	FO SC	03
SMITH LARRY CLARK	4	C E	05
SMITH LARRY K	4	ENGL	03
SMITH LARRY MERLE	3	C E	04
SMITH LAURA KAE	4	E CH ED	05
SMITH LAURIL V	4	MATH BS	*14
SMITH LAWRENCE P	7	ADM MGT	01
SMITH LINDA LEE	7	EDUC-ND	*11
SMITH LOUISE H	4	NURS AA	*03
SMITH MARGARET DYAR	4	M E	05
SMITH MARK W	2	AG EC	02
SMITH MARTHA JANE	4	EL ED	02
SMITH MARY FRANCES	4	C E	03
SMITH MATTHEW JAY	1	E E	01
SMITH MICHAEL CRAIG	1	CR E	01
SMITH MICHAEL E	4	ADM MGT	07
SMITH MICHAEL G	4	E A	04
SMITH MICHAEL OMSTED	3	C E	03
SMITH MICHAEL R	1	ADM MGT	01
SMITH MICHAEL RAY	1	MED T	01
SMITH NANCY KAY	3	EC ZOO	02
SMITH PATRICIA C	4	HORT	05
SMITH PATRICIA JANE	1	E CH ED	01
SMITH PEGGY DARLENE	4	HORT	07
SMITH PHILLIP H	4	E E	04
SMITH RAYMOND THEO	4	S ED-NS	07
SMITH REGINA MARY	6	EDUC-ND	*11
SMITH REGINALD K	4	ADM MGT	02
SMITH RHETT HOPPER	4	CH E	03
SMITH RICHARD CLYDE	6	ECON	11
SMITH ROBERT C	4	T S	07
SMITH ROBERT EDWARD	5	ARCH	11
SMITH ROBERT L	4	CH BA	*07
SMITH ROBERT M	4	AGRON	*07
SMITH RONALD WM	4	P-ARCH	05
SMITH RONALD G	1	ZOO	01
SMITH ROY LEE JR	4	NURS BS	07
SMITH SANDRA LEE	4	S ED-EN	04
SMITH SANDRA LYNN	4	K P A	04
SMITH SARAH E	4	NON-DEG	04
SMITH SARAH JOYCE	4	FIN MGT	02
SMITH TBBALD M	4	ACCT	02
SMITH STEVEN GIBSON	4	NURS AA	03
SMITH SUSAN JO	4	E CH ED	08
SMITH SUSAN KAY	4	NURS AA	04
SMITH SUSAN POTTS	4	E E	01
SMITH SUSANNAH WOODS	1	E E	01
SMITH THOMAS B JR	1	E E	01

NAME - STATUS - COURSE - CLASS

NAME	STATUS	COURSE	CLASS
SMITH THOMAS EARL	6	CR E	11
SMITH THOMAS GERALD	3	ADM MGT	07
SMITH THOMPSON A	6	AG MECH	11
SMITH TOMMY RAMEY	4	IN ED	05
SMITH TONY K	4	MATH BA	07
SMITH VAN HOUSTON	4	E E	03
SMITH VICKIE DIANNE	6	EL ED	*11
SMITH WALTON ARIAIL	3	I M	03
SMITH WM JEKYL	1	E E	01
SMITH WM ROIMEL JR	7	PER S	*11
SMITH WIZA	1	PO SC	01
SMITH WICK MICHAEL L	4	SPAN	06
SMOAK CHRISTOPHER P	4	CH E	02
SMOAK JULIA PEARL	1	AN SC	01
SMOAK KERNEY DALE	4	ZOO	06
SMOAK MARY	4	NURS BS	07
SMOOTS SUSIE E	1	NURS BS	01
SMOTHERS AMANDA H	1	EL ED	01
SMYLY SINDY POAG	1	EL ED	01
SMYTH JOSEPH BAKER	4	EC ZOO	08
SMYTH PAUL FREDERICK	4	ACCT	04
SNEAD RICHARD M	6	BIO CH	*11
SNEAD SHERYL ANN	1	ZOO	01
SNELGROVE KEITH OMAR	4	I M	07
SNELGROVE SANDRA L	4	NURS BS	03
SNELLING RAYMOND W	1	C E	01
SNUDER ERIC H	6	CH E	14
SNUDER EVELYN M	7	EDUC-ND	*11
SNUDER L K	6	EDUC-ND	*11
SNIPES ANNE MARIE	4	MICRO	07
SNIPES CALVIN MILTON	6	NUTR	11
SNIPES CHARLES W JR	4	E T	07
SNIPES CINDY LEE	1	ACCT	01
SNIPES DAVID THOMAS	4	FOR	06
SNIPES FORREST LEE	2	TEXT	04
SNIPES GEORGE DAVID	4	E T	04
SNIPES JANICE P	1	R P A	01
SNIPES ROBERT S	4	ADM MGT	05
SNIPES NANCY CAROL	4	M P A	02
SNOW ANDREA LYNN	4	MATH BS	06
SNOW CHARLES G	4	P-ARCH	06
SNYDER BRIAN ROBERT	1	R P A	11
SNYDER HAROLD S	4	CR	07
SNYDER LUANNE	4	SOC	01
SNYDER MICHAEL P	1	PM CORE	01
SNYDER WARD	4	LIS ART	07
SNYGG CHARLES EDWARD	5	SCS-ND	11
SOFFE BARBARA ANN	1	NURS AA	01
SOL JOSE EDUARDO	6	SYS ENG	11
SOLESBEE EDWIN NOEL	4	PO SC	01
SOLUMON CLARENCE R	6	CH E	*11
SOLUMON PAUL HAMPTON	1	PSYCH	01
SOMERVILLE ANDREW D	4	FD SC	*08
SOMERVILLE ROBERT A	2	IN ED	*01
SOMMERS DENNIS JULE	4	E E	*05
SONG KYOO YUNG	6	CH E	14
SONGY ERIC JOHN	6	MATH BS	*11
SONJAT ELIZABETH A	1	M E	01
SOOFI ZITA AKBAR	6	E MGT	14
SODWAL JEFF STEVEN	4	TEXT	02
SODWAL LEE ANN	1	ENGL	01
SORBY CHARLENE EVE	1	NURS AA	01
SORKOW JAMES A JR	6	W B	11
SOSEBEE MICHAEL T	4	MATH BS	03
SOTT KENNETH ROY	4	ADM MGT	02
SOUKEY JOHN L	6	MICRO	*11
SOUTHARD CLAUDE W JR	7	EDUC-ND	*11
SOUTHERLAND DAVID M	4	ZOO	07
SOUTHERLAND LINDA L	4	ENGL	07
SOUTHERLIN NANCY E	4	MICRO	07
SOWELL MARSHALL L	3	AG MECH	*03
SOWERS BROO LAWRENCE	4	PO SC	07
SOWERS NANCY RUTH	4	GEOL BS	07
SOX LAURIE HOLLACE	1	PSYCH	01
SOX ROBERT WAYNE	4	B C	03
SOX WM ALAN	4	FIN MGT	05
SPAAR MICHAEL T	4	PHYS BS	05
SPAHR RICHARD J	3	PO SC	03
SPAINHOUR ELLEN V	6	IN ED	*11
SPANGENBERG GERHARD	6	M E	*11
SPANN RICHARD ALAN	4	I M	02
SPARKMAN JAMES D III	4	HORT	07
SPARKS JAMES NEAL	4	HORT	08
SPARKS JANET WALTER	6	PER S	*11
SPARKS PATRICIA	4	PO SC	03
SPAREES GLENDA D	7	EDUC-ND	*11
SPARMAN PHYLLIS O	4	HEADING	*11
SPARMAN SHARRON F	4	NURS BS	02
SPARMAN WILLIAM W	4	BOT	01
SPEARMAN KRISTINE	1	ENGL	01
SPLEASE J JENNINGS	4	C E	03
SPLEASE WM MICHAEL	4	E E	03
SPEED REBECCA L	1	SOC	01
SPEER CARL GRANBERRY	4	ZOO	07
SPEER KRISTEN SUSAN	1	ADM MGT	01
SPEISSEGGER HEIDI M	4	HORT	07

NAME - STATUS - COURSE - CLASS

NAME	STATUS	COURSE	CLASS
SPELL CHESTER S	4	MICRO	07
SPELL PATRICIA SUSAN	1	PSYCH	01
PELTS FRANKLIN L	2	AN SC	03
PENCER RICHARD W	4	E T	08
PENCER THOMAS R	4	MICRO	04
PERKINS PAMELA A	6	C E	14
PIGNER WM PAUL JR	4	AN SC	03
PILLAR RHONDA SUE	4	ADM MGT	03
PINHARNEY RONALD P	2	ADM MGT	04
PIRES GREGORY T	4	IN ED	*08
PIRES ROBERT KEITH	4	ZOOL	07
PIRES STEVEN T	4	ACCT	05
SPITZ EDWARD A	4	ACCT	07
SPITZ PETER L	1	FIN MGT	01
PIVEY JAMES MICHAEL	4	FOR	07
PIVAY JAMES TERRY	4	PO SC	08
SPLAWN CARROLL DUPRE	4	T C	03
SPONAGLE DANNY LEE	4	ZOOL	07
PRAGUE CRAIG JOEL	1	C E	07
SPRATLING JOHN L JR	4	MICRO	03
PROUSE ANNE BECK	3	NON-DEG	*01
PROUSE JAMES HERMAN	4	IN ED	07
PROW NANCY LEE	4	MICRO	05
PRULL KODMAN T JR	4	ADM MGT	03
QUIRES CHARLES H	1	AG EC	01
QUIRES DONNA M	1	EL ED	01
QUIRES JUDITH R	4	AN SC	07
T DENNY MARK T	4	ADM MGT	05
T JOHN DONNA LOUISE	4	K P A	05
T JOHN KENNETH R	6	BIOENGR	11
T PETER ROGER LEE	6	PHYS BS	14
TAAK WM REGAN JR	6	E S E	*11
TACK JULIAN DAVID	4	CH E	07
TACK RICHARD DANIEL	4	CH E	03
TACY WM HENRY	4	E E	04
TAFFORD DIANNE LEE	6	READING	*11
TAFFORD THOMAS R	4	ADM MGT	02
TAHLSMITH ANNE D	4	P-ARCH	03
TAKEM MARTIN F	1	ADM MGT	01
TALCUP CATHY ANITA	4	NURS BS	08
TALEY WALTER LAIRD	1	M E	01
TALLINGS CAROLYN R	4	NURS BS	03
TALLINGS KATHY R	5	READING	*11
TALLINGS SARAH V	7	ENGL	11
TALLWORTH LAURA	2	MATH BS	03
TANCIL CHARLES J	6	AG ED	11
TANCIL STEPHEN E	2	TEXT	03
TANDIFORD JEFFREY	1	CH E	01
TANLEY ANDRE G	4	MICRO	08
TANLEY C EDWARD JR	1	ADM MGT	01
TANLEY DAVID LEE	7	ENT	11
TANLEY HOUSTON H	1	B C	01
TANLEY JAMES A III	3	ENGL	03
TANLEY KATHY ANN	4	ACCT	03
TANLEY KENNETH R JR	4	E E	02
TANLEY KIMBERLY N	4	P-ARCH	03
TANLEY MARGARET A	4	SPAN	05
TANLEY MONON A	1	M-VET	01
TANLEY THOMAS C	4	M E	08
TANLEY TOD ALAN	4	K P A	02
TANLEY VIRGINIA B	6	EDUC-ND	*11
TANSELL GEORGE T	4	FIN MGT	07
TANTON CLYDE T	4	CH BA	07
TAPLETON KATHY A	4	NURS BS	05
TAPLETON LEX WM	4	P-ARCH	07
TAPLETON PAMELA J	4	R P A	07
TAPLETON PATRICIA A	6	ADM SPV	*11
TARGEL DENTON L	1	T C	01
TARGEL J MICHAEL	1	C E	01
TARKE ALICE MARIE	4	E CH ED	07
TAROSTA GEORGE JOHN	6	ZOOL	11
TATON SUZANNE B	4	MATH BA	07
TEADMAN CLAYTON D	4	PO SC	03
TEADMAN ROBERT DAY	1	IN ED-I	01
TEADMAN TODD A	1	HORT	01
TEADMAN WALLACE W	3	C R U	06
TEED LEONARD MARK	4	HORT	04
TEEDLY JOHN DAVID	4	AG E	02
TEEDLY WENDELL M	4	E E	08
STEELE CYNTHIA C	2	S ED-HI	03
STEELE DAVID ALLAN	4	MICRO	04
STEELE DAVID SETH	4	ZOOL	07
STEELE DIANNE K	2	ACCT	01
STEELMAN PAUL CURTIS	4	P-ARCH	07
STEEN CARSON GLENN	4	E T	03
STEEN PENELOPE RAE	4	FIN MGT	05
STEEN RANDY WILSON	4	E T	02
STEEN ROBERT ALLEN	4	I M	05
STEFANCHICK GREGORY	4	M-VET	03
TEGALL LAUKETTE	4	ADM MGT	05
TEGALL LINDA SUE	4	SPAN	05
TEGALL STANLEY WAKE	4	CH E	05
TEHMEYER JOHN A	4	B C	05
TEIFLE GEORGE G	4	CH E	08
TEIN WILLIAM L	4	ADM MGT	03
STEINER DANIEL C	4	ADM MGT	07

NAME - STATUS - COURSE - CLASS

NAME	STATUS	COURSE	CLASS
STEPHENS BENNETT C	4	AG EC	03
STEPHENS JOSEPH MARK	6	FOR	11
STEPHENS JULIA E	4	I M	05
STEPHENS KAREN LYNNE	4	MATH BS	11
STEPHENS NANCY CAROL	6	IN ED-A	02
STEPHENS ROBERT W JR	2	E E	02
STEPHENS ROGER EARL	4	ADM MGT	04
STEPHENS SALLIE E	4	PSYCH	07
STEPHENS WESLEY M	6	MATH BS	11
STEPHENS WM HANK	4	EL ED	02
STEPHENSON UELLA M	6	MATH BS	11
STEPHENSON ROBERT E	6	CH E	14
STEPP RESA JO	4	NURS AA	03
STEVENS ANNA O	6	EL ED	*11
STEVENS CHARLES F	6	W R E	*11
STEVENS GEORGE R	1	FOR	*11
STEVENS J HERBERT JR	5	R P A	11
STEVENS KATHY JEAN	4	EL ED	07
STEVENS LARRY R	1	M E	01
STEVENSON DEBORAH E	1	E CH ED	01
STEVENSON KEITH C	1	E E	05
STEVENSON SAMUEL W	1	CH E	11
STEVENSON THOMAS E	4	CH E	11
STEVENSON JAMES S	4	P-ARCH	05
STEVENSON JIMMIE S	4	READING	*11
STEWART BENJAMIN D	1	E E	02
STEWART E SHERLENE	1	EL ED	01
STEWART EUGENE R JR	6	UY SC	11
STEWART GEO EUGENE	4	E E	07
STEWART JAMES C JR	2	PHYS BS	04
STEWART JAMES D II	4	PSYCH	07
STEWART JANICE M	6	EL ED	*11
STEWART JOHN WM	4	ADM MGT	*08
STEWART KATHY LYNN	1	SC I-BS	01
STEWART ROBERT L	6	NUTR	*11
STEWART ROBERT M	1	E E	01
STEWART SUSAN JOAN	4	NURS BS	03
STEWART THOMAS E	4	ACCT	08
STEWART TONY KEITH	4	FIN MGT	05
STEWART WM CLAYTON	4	ADM MGT	02
STICH TIMOTHY ANDREW	4	ZOOL	06
STIDHAM WENDELL B	4	P-ARCH	03
STIEGLITZ JAMES F F	4	E E	04
STIFF FRANK WILLIS	4	E E	05
STILL DAVID H	4	ADM MGT	04
STILL JAMES HAIR JR	1	K P A	01
STILL KENNETH LEE	4	ADM MGT	07
STILL SHERON ANNE	4	E E	05
STILL STEPHEN LUTHER	2	ECON	04
STILLINGER EARL M JR	4	ADM MGT	05
STINSON JOY MAE	4	AGRON	05
STIPE THOMAS NORWOOD	4	K P A	03
STIKEWALT JOHN M JR	4	HORT	05
STOCKFISCH JOHN R	4	P-ARCH	06
STOCKS JEFFREY LYNN	6	BIOENGR	11
STOCKSLAGER THOMAS S	4	I M	05
STOUDARD JERRY S JR	4	MICRO	07
STOUDARD LOUISE H B	4	PO SC	03
STOUDARD MARK S	4	HORT	03
STOUDARD THOMAS B	1	M CORE	01
STOFAN SCOTT HENRY	4	ZOOL	08
STOKES ALVIN DIXON	4	TEXT	08
STOKES DANIEL EARLE	2	TEXT	06
STOKES JIMMY L E	4	M E	06
STOKES JOHN WESLEY	4	P-ARCH	11
STOKES MICHAEL C	4	ADM MGT	04
STOKES RICHARD C	4	ACCT	*08
STONE BARRY LEE	4	CH E	05
STONE DAVID RIVERS	4	ADM MGT	03
STONE FRED G	4	PSYCH	05
STONE GARY TRENTON	2	HIST	05
STONE JAMES A JR	4	I M	05
STONE LILY PASCOE	2	NURS BS	05
STONE M ELIZABETH	4	ADM MGT	03
STONE M REBECCA	4	ENGL	03
STONE STEVEN GUYTON	2	EL ED	06
STONE THOMAS EDWARD	4	ZOOL	05
STONEMETZ JERRY L	6	BIO CH	11
STONER MICHAEL S	4	HORT	06
STONER RICHARD DAVID	4	FOR	04
STONES ERIC R	6	IMTS-ND	*11
STONESIFER JOHN D	1	SOC	01
STORY MICHAEL E	7	EDUC-ND	*11
STOUDENHIRE DAVID JK	1	HORT	01
STOUDENHIRE DORIS C	1	HORT	01
STOUDENHIRE MARY O	4	MATH BS	04
STOUDENHIRE TRINA B	4	FIN MGT	05
STOUGH TIMOTHY J	4	K P A	06
STOUT DAVID HAROLD	2	R P A	04
STOUT FRANK HUNTER	6	PHYS BS	11
STOUT SUSAN BLAKE	6	EDUC-ND	*11
STOVALL JAMES H JR	4	P-ARCH	01
STOVER JAN TERRY	4	FIN MGT	*08
STOW DOUGLAS GARY	4	FIN MGT	*08
STOW DANIEL HARDING	4	TEXT	05
STOW SANDRA JEAN	4	ENGL	04

NAME - STATUS - COURSE - CLASS

STRAIN ROBERT W	1	M E	01
STRALKA KATHLEEN ANN	6	MICHU	11
STRANGE DAVID EUGENE	4	ADM MGT	02
STRANGE PHILLIP C	3	AGRUN	04
STRATTON MARY MURRAY	2	E CH ED	06
STRAUSS EVA M	6	ADM SPV	11
STRAWHORN JAMES WM	4	E E	05
STREBLOW STEVEN H	6	MGT	11
STREETMAN EDGAR S JR	4	ADM MGT	06
STRIBLING HARRY L JR	6	W B	*11
STRIBLING MICHAEL D	1	ZOOL	01
STRICKLAND HARRIET N	4	CH BS	02
STRICKLAND JOHN W JR	1	E E	01
STRICKLAND KATHY D	4	EL ED	03
STRICKLAND MARCUS L	4	ECON	08
STRICKLAND STEVEN C	4	FIN MGT	06
STROHBEHN EDWARD A	6	MATH BS	11
STROM JAMES STEVEN	1	PSYCH	01
STROM ROBERT RYAN	1	K P A	01
STROM SUSAN CAROL	1	K P A	01
STROM THADDEUS ED	1	PO SC	01
STROM WILSON LEE	4	ADM MGT	06
STROMAN DORIS B	6	EDUC-ND	11
STROMAN JAMES PERRY	4	K P A	07
STROMAN KARLA JERVEY	1	PSYCH	01
STROMAN KATHERINE L	2	EL ED	02
STROMAN WARREN WADE	4	CH E	08
STRUNG CHERYL LYNN	4	AN SC	06
STRUNG EDWARD ALFORD	1	E E	01
STRUNG LYNN C	4	IN ED	*06
STRUNG ROBIN L	2	E T	04
STROUD BRADLEY H	4	E T	05
STROUD DAVID WALKER	4	MICHU	07
STROUD HERBERT DEWEY	4	ADM MGT	04
STROUD MARK LAYTON	4	M M	02
STROUP BETTY LAYTON	1	ACCT	04
STROUP SHANE ROBERT	4	IN ED	04
STROUP SUSAN REBECCA	4	EL ED	08
TROUPE ELIZABETH J	4	EL CH ED	05
TROUPE RANDY PH P	4	EC ZOOL	04
TROUTH FRED D JR	6	ADM SPV	*11
TUART CHARLES A JR	4	K P A	08
TUART MELODY DAWN	2	FIN MGT	02
TUART THOMAS LYN	1	HORT	01
TUBBS DAVID DERRICK	4	K P A	03
TUBBS JUDITH M	4	E CH ED	04
TUBBER DAVID L	4	CH BS	02
TUCK ELIZABETH M	3	NURS AA	*08
TUCK JULIANNE	1	PM CORE	01
TUCK MICHAEL W	6	AN SC	*11
TUCKEY JAMES D III	1	K P A	01
TUCKEY ROBERT C	4	AG MECH	03
TUCKEY WILLIAM C	4	T C	04
TUKES KATHY ANN	4	HORT	05
TUKES TERI LYNN	1	E CH ED	01
TULB MARY CECELIA	4	S ED-FR	04
TULTZ KATHRYN S	4	NURS BS	05
TUKKIE JAMES AIKEN	2	AG MECH	04
TURKMAN JOHN KENNETH	4	ADM MGT	07
TURK VANESSA LYNN	1	PO SC	01
TU FENG YUAN GEORGE	5	M E	11
SUAHEZ JOSE LUIS	1	P-ARCH	01
SUAHEZ KAREN BROWN	7	EL ED	*11
SUBER WILLIAM O	6	EDUC-ND	11
SUBLETTE JOSEPH S JR	4	E E	05
SUGGS FOREST DEWITT	1	FIN MGT	01
SUGGS JOHN MASON	4	M E	03
SUGGS REBECCA ANN	4	K P A	03
SUITS DAVID FRANKLIN	4	E A	07
SUITS LAURA SIMMONS	6	ENGL	11
SULLIVAN BRIAN T	4	CH E	08
SULLIVAN JANET L	4	FIN MGT	05
SULLIVAN JOHN M	4	MICHU	03
SULLIVAN KATHLEEN F	4	EC ZOOL	05
SULLIVAN LYNN J	4	K P A	06
SULLIVAN MARIE W	4	NURS BS	03
SULLIVAN MICHAEL T	1	K P A	01
SULLIVAN ROGER J	1	M E	01
SUMAN KENNETH A	1	AG EC	01
SUMAN MARTHA M	6	PER S	*11
SUMEREL GARY WM	4	E T	04
SUMMER STEPHEN ELLIS	6	NURS BS	11
SUMMERELL TERESA	1	HORT	05
SUMMERS MARY J	4	FIN MGT	06
SUMMEY JOSEPH C JR	4	ADM MGT	07
SUMNER MARGARET JANE	4	P-ARCH	05
SUNDERLAND BRETT	4	P-ARCH	05
SURATT JOHN CHARLES	4	IN ED	07
SUTHERLAND TAMARA SUE	4	ADM MGT	04
SUTHERLAND HAROLD R	7	EDUC-ND	*11
SUTHERLAND RANDALL B	4	E T	07
SUTHERLAND THOMAS H	1	K P A	01
SUTKER LIBBY RUTH	4	HORT	03
SUTPHIN ROBERT RAY	4	PO SC	03
SUTTERLIN RODRICK M	4	M E	05
SUTTLES S CAROLL JR	4	AG E	03

NAME - STATUS - COURSE - CLASS

SUTTON BRIAN LESLEE	4	EC ZOOL	05
SUTTON GLENN A JR	4	C R U	06
SUTTON LEROY MORRIS	6	ENT	14
SUTTON ROBERT ALAN	3	ADM MGT	03
SUTTON STEVEN LEE	1	PM CORE	01
SUTTON THOMAS DAVID	4	K P A	07
SWAFFORD CYNTHIA C	1	EL ED	01
SWAFFORD MICHAEL RAY	4	FD SC	05
SWAIN WM E JR	5	CH BS	11
SWANSON NANCY V	6	ENGL	11
SWARTZ PHILIP RAY	1	K P A	01
SWAYNGHAM BETH ANN	1	NURS BS	01
SWAYSLAND DONALD J	4	FOR	03
SWEARINGEN D ELAINE	1	MATH BA	01
SWEATMAN MARK LEWIS	4	M E	02
SWEENEY ANN	4	EL ED	05
SWEENEY JANE QUINN	4	P-ARCH	07
SWING JEFFREY LYNN	1	C E	01
SWISHER ISAAC EARL	6	ARCH	11
SWIT CHARLES MARTIN	6	ARCH	11
SWITTENBERG WM LONG	1	AG MECH	01
SWYBERT DEBURAH W	4	HORT	02
SWYBERT HARRY LEE	4	EC ZOOL	07
SWYBERT KENE LEE	4	NURS BS	07
SWYBERT VIOLET M	4	AN SC	05
SYKES RUSSELL J JR	1	CH E	01
TABER RHETT HANE	4	AG MECH	03
TABOR JOHN HOWARD	4	P-ARCH	07
TAFUR JULIAN ANTONIO	6	C	11
TAILLON MICHAEL PAUL	1	BIO CH	02
TALBERT DAVID M	6	PL PH	14
TALBOT MARK DUNCAN	4	AN SC	03
TALLEY RONALD N	5	EDUC-ND	*11
TALLEY SHARON LYNN	4	NURS BS	05
TAM HENRY W	1	PM CORE	01
TANKERSLEY BECKY E	2	EL ED	03
TANKERSLEY JAMES B	4	ZOOL	05
TANNER KARY KATE	4	S ED-MA	03
TANNER SHANN DERRICK	4	K P A	05
TANUARY TERESA E	1	ACCT	01
TANT CYNTHIA DIANE	1	NURS AA	01
TAPP FRANK JUDD	6	ADM SPV	*11
TARASEVICH TERRY G	4	IN ED	07
TARLETON HARA NEAL	4	SOC	05
TARLEY JOHN E	6	E E	*11
TARKANT MACKEY KING	2	P-ARCH	12
TATE ALICE ELIZABETH	4	HORT	06
TATE DONALD KEITH	6	IN ED	11
TATE JAMES ALVIN	4	AG EC	07
TATE JAN LINN	2	S ED-SP	04
TATE JESSE HOWARD	4	ENGL	05
TATE KAREN RUTH	1	MED T	01
TATE STEVE BRUCE JR	4	ADM MGT	07
TAUL MARK STEPHEN	4	K P A	01
TAYLOR ALVIN ASKINS	4	EC ZOOL	08
TAYLOR ANNE MCLEAN	4	NURS BS	03
TAYLOR ARTHUR M III	4	K P A	05
TAYLOR BARNEY E	6	PHYS BS	14
TAYLOR BEVERLEY A	6	PHYS BS	*11
TAYLOR BOBBY JOE JR	2	PO SC	05
TAYLOR CATHERINE L	4	NURS BS	08
TAYLOR CONNIE GRACE	4	PSYCH	05
TAYLOR DARLENE L	4	EL ED	03
TAYLOR DAVID WAYNE	4	MICKU	04
TAYLOR DONALD NODINE	4	CH BA	02
TAYLOR EARLE RICHARD	1	FIN MGT	01
TAYLOR FRANCES L	1	ENGR	01
TAYLOR FRANCIS B JR	4	HORT	06
TAYLOR FRANKLIN WM	4	ZOOL	08
TAYLOR G RANDALL	1	PM CORE	01
TAYLOR GARY DANE	2	C E	03
TAYLOR GEORGE COFFEN	2	ENGL	02
TAYLOR GEORGE FRED	4	ACCT	04
TAYLOR GORDON H	4	ADM MGT	03
TAYLOR JAMES CARSON	1	CH E	01
TAYLOR JAMES O III	4	ADM MGT	04
TAYLOR JOEL KAISER	1	CH E	01
TAYLOR JOHN ADAMS	5	SCS-ND	11
TAYLOR JOHN C	4	AN SC	08
TAYLOR JOHN DAVID	6	PL PH	14
TAYLOR JOHN MICHAEL	6	ARCH	11
TAYLOR JUDSON REED	1	ADM MGT	01
TAYLOR KAREN	4	PSYCH	04
TAYLOR KEITH ALLEN	1	MATH BS	01
TAYLOR KIRK CHISHOLM	4	E T	02
TAYLOR LISA LYNN	1	P-PHY T	01
TAYLOR LIZABETH ANN	1	HORT	01
TAYLOR LYNN MURRAY	7	S ED-NS	*11
TAYLOR MAXINE	4	ADM MGT	04
TAYLOR MELISSA L	4	C R U	06
TAYLOR MICHAEL GENE	2	EL ED	05
TAYLOR NANCY CAROL	4	NURS AA	05
TAYLOR PATRICIA H	3	SC I-BS	03
TAYLOR RANDALL D	4	AG MECH	08
TAYLOR REBECCA E	4	GEOL BA	04
TAYLOR RICHARD B	4	CH E	07

NAME - STATUS - COURSE - CLASS

NAME	STATUS	COURSE	CLASS
TAYLOR RICHARD C JR	7	BIOENGR	11
TAYLOR RICHARD MAYER	1	AN SC	01
TAYLOR RONALD LEE	4	E T	*08
TAYLOR ROY NORMAN	4	ZOOL	08
TAYLOR STANLEY T	4	M E	07
TAYLOR STEPHEN P	2	PSYCH	03
TAYLOR SUSAN JOYCE	4	FR	06
TAYLOR SUSAN K	1	P-VET	01
TAYLOR THOMAS CALVIN	4	PO SC	05
TAYLOR VICKY DIANE	4	S ED-SP	03
TAYLOR WILLIAM R	2	FOR	04
TAYLOR ZACHARY LEE	4	AG E	03
TEAGUE SALLY LUCILLE	1	NURS BS	01
TEAGUE THAMA A	4	ADM MGT	05
TEAM JON IKA	4	PO SC	04
TEASLEY MICHAEL C	4	ADM MGT	06
TEDFORD STEWART B	4	BOT	04
TEEL MICHAEL	1	E E	01
TEETER KENNETH M	2	AGRIC	02
TELFER SUSAN B	4	NURS BS	05
TEMPLE DAVID T JR	4	NURS BS	02
TEMPLE KEVIN M	4	ADM MGT	02
TEMPLE WM DERRICK	4	ECON	02
TEMPLE WM KATHLEEN A	4	SPAN	04
TEMPLETON IVA W	4	NURS AA	07
TEMPLETON JAMES LEE	1	LIB ART	01
TEMPLETON JON BARRY	4	I S	07
TEMPLETON WM RANDALL	4	E T	04
TENEN KEITH LEE	4	FIN MGT	07
TENNEY JOHN BAKER	4	P-ARCH	04
TERLIZZI FRANK M	4	AN SC	08
TERRELL BRENDA C	6	MATH BS	11
TERRELL JAMES A	6	MATH BS	11
TERRY JUDITH ANN	4	EL ED	*03
TERRY MARION JACOB	4	E E	03
TERRY ROONEY DALE	1	C E	01
TEWKESBURY ALAN M JR	4	ENGL	07
TEWKESBURY JANE M	4	ECON	03
THACHER JOHN EDMUND	6	AN PH	14
THACKER DEBORAH L	4	MATH BS	03
THACKER PAUL EUGENE	4	K P A	03
THACKSTON HOYT KEITH	4	ZOOL	05
THAKER GAUTAM H	6	E E	11
THAMES JANET E	4	MED T	03
THARP MARGARET KAY	4	E CH ED	05
THATCHER JONATHAN C	6	BIOENGR	*11
THEILING RONALD D	4	ADM MGT	02
THIBODEAU CONSTANCE	6	NURS BS	11
THIELKER CURTIS E	4	CH E	03
THIMSEN DONALD JAMES	4	MATH BS	06
THOMAN DANIEL P	5	S E	11
THOMAS ALICE CHERRY	1	CH E	01
THOMAS BETSY BEALE	4	HORT	03
THOMAS BOBBY WAYNE	4	AG MECH	03
THOMAS BRUCE WM	4	K P A	07
THOMAS CATHY ANNE	4	E CH ED	03
THOMAS DEBORAH LYNN	4	NURS BS	03
THOMAS EDWARD PAT	4	PO SC	05
THOMAS GARY ROSE	1	K P BS	01
THOMAS GARY STRUTER	1	K P A	01
THOMAS JAMES A JR	4	AGRON	08
THOMAS JAMES LARRY	4	HORT	03
THOMAS JANET VEVA	1	E CH ED	01
THOMAS JOHN A	1	AG MECH	02
THOMAS JUDI LYNN	1	NURS BS	01
THOMAS KIMBERLY LYNN	1	NURS BS	01
THOMAS LEE ANN	4	S ED-HI	07
THOMAS LUCY MCJUNKIN	6	EL ED	11
THOMAS M ISABEL	4	E CH ED	03
THOMAS MARY E	4	EL ED	05
THOMAS MICHAEL IRVIN	4	M E	07
THOMAS PAUL EDWARD	2	IN ED-I	02
THOMAS PAUL GRAYSON	1	ADM MGT	01
THOMAS PHILLIP JOE	4	FIN MGT	02
THOMAS RANDALL BRYAN	4	ADM MGT	03
THOMAS RHODA A	4	S ED-MA	03
THOMAS ROSANNE WARD	4	ACCT	03
THOMAS SHARON LYNN	4	PSYCH	04
THOMAS SUSAN ANGELA	4	SOC	01
THOMAS SUSAN BRYANT	4	ENGL	07
THOMAS SUSAN G	4	S ED-EN	04
THOMAS SUSAN V	1	ACCT	01
THOMAS TERESA P	2	E CH ED	01
THOMAS VIRGINIA T	4	NURS BS	07
THOMAS WM C JR	4	MICRO	07
THOMAS WM GREGORY	4	C E	08
THOMASON F PATRICIA	2	PSYCH	06
THOMASON GEORGE H	4	HORT	08
THOMASON JOHN SELF	4	ACCT	03
THOMASSON MARVIN W	5	C R P	11
THOMCHICK EVELYN P	6	E MGT	14
THOMPSON BARBARA L	4	S ED-SP	08
THOMPSON CLARENCE R	4	CH E	05
THOMPSON CLIFFORD C	3	ADM MGT	03
THOMPSON COVINGTON	3	IN CU	04
THOMPSON DEBORAH ANN	4	P-PHY T	03

NAME - STATUS - COURSE - CLASS

NAME	STATUS	COURSE	CLASS
THOMPSON DONNA LYNN	3	NURS BS	01
THOMPSON EDWARD H JR	7	AG EC	*11
THOMPSON FORREST L	4	BIO CH	03
THOMPSON FRANK A II	4	FIN MGT	03
THOMPSON GERALD L	1	CH E	01
THOMPSON IRIS P	7	S ED-MA	*11
THOMPSON J BRADFORD	4	FOR	08
THOMPSON J PAGE	4	ENGL	03
THOMPSON JAMES C JR	4	ADM MGT	*06
THOMPSON JAS WENDELL	4	E E	02
THOMPSON JEAN E	7	EDUC-ND	11
THOMPSON JESSIE LYNN	4	ADM MGT	07
THOMPSON JOHN F JR	4	FOR	08
THOMPSON JOHN H	4	MATH BS	03
THOMPSON KATHY E	1	PSYCH	01
THOMPSON KIMBERLY A	4	NURS BS	06
THOMPSON LARRY JAY	4	PO SC	05
THOMPSON LARRY W	1	E T	01
THOMPSON LEE E	4	ACCT	03
THOMPSON MARLENE M	4	PSYCH	08
THOMPSON MARTA ANN	4	IN ED	*03
THOMPSON MYRA WELLS	3	PSYCH	01
THOMPSON STEPHEN A	1	PSYCH	01
THOMPSON TAMARA L	4	AG ED	06
THOMPSON TEMPLE C	4	ACCT	06
THOMPSON TRUDY ANITA	1	E E	02
THOMPSON WM EUGENE	6	AN SC	11
THOMSON WM KUSSELL	4	C E	02
THORNTON MARK JOEL	1	CH E	01
THORNTON R THOMAS IV	4	AGRON	03
THORP JOHN ROLDEN	4	HIST	05
THRAILKILL JAMES A	4	MGT	11
THREAGILL DARYL F	4	K P A	03
THREATT BOBBY RAY	1	ENGL	01
THRELKELD EDITH D	3	ENGL	*03
THRIFT LINDA G	4	E E	07
THURSTON DAVID FRANK	4	EL ED	03
TICE DORIS FRANCES	4	E E	04
TIDWELL EDGAR N JR	4	EL ED	*07
TILGHMAN CAROL R	4	HORT	06
TILGHMAN CHRISTOPHER	3	BOT	07
TILL LEWIS T JR	4	NURS BS	05
TILLER BETTY CELESTE	3	SC T-PH	06
TILLER MICHAEL B	2	ECON	03
TILLER THOMAS S	4	ACCT	03
TILLISON ROBERT W JR	4	MICRO	07
TILLMAN DAVID M	4	K P A	02
TILLMAN WM RAINES	3	R P A	07
TILLTSON DEBORAH R	5	ENGR-ND	11
TILLWICK DAVID CRAIG	4	HORT	03
TIMANUS CYNTHIA A	4	ADM MGT	07
TIMMERMAN KENNETH L	1	PSYCH	01
TIMMERMAN LISA JEAN	4	EL ED	07
TIMMERMAN PATRICIA D	4	EC ZOOL	06
TIMMERMAN STEVEN F	6	S ED-NS	*11
TIMMONS CLADDIA W	4	K P A	11
TIMMONS GEORGE L	4	E CH ED	01
TIMMONS JANE W JR	1	FOR	08
TIMMONS SANDRA LYNN	4	E CH ED	03
TIMMS CYNTHIA FAYE	4	PHYS BS	01
TIMMS DEBORAH ANN	4	MICRO	08
TIMMS JAMES M JR	1	EL ED	02
TIMMS JAMES MICHAEL	4	ACCT	07
TIMMS H COLEMAN III	6	PL PH	11
TINDAL MARY V	4	EL ED	08
TINDAL WM MCDANIEL	4	ACCT	07
TING KWUN LON	6	EL PH	11
TING REBECCA SUN	1	E E	01
TINKER M CHRISTOPHER	2	IN ED	03
TINSLEY JACQUELINE D	4	ACCT	*08
TINSLEY MARY HELEN	4	CH E	05
TINSLEY ROBERT W JR	4	K P A	06
TINSMAN KENNETH ALAN	6	AG EC	*11
TINUBU GLORIA B	4	ADM SPV	11
TISDALE JAMES B JR	4	S ED-EN	08
TODD ANN DUPRE	6	M E	*11
TODD DONALD KENNY	1	P-ARCH	01
TODD HARRIET RUTH	4	FIN MGT	07
TODD JAMES LAWRENCE	1	C E	01
TODD JOSEPH KEITH	4	I M	03
TODD JOSEPH M	7	M E	*11
TODD RANDALL P	4	E T	07
TODD REAMER D JR	4	PM CORE	03
TODD STEPHEN A	1	NURS BS	01
TOLBERT GEORGITA L	4	AG E	07
TOLBERT JAMES C	6	AGRON	14
TOLLER JOE E	4	ACCT	08
TOLLEY HOWARD MARK	4	MICRO	08
TOLLEY JAMES HENRY	4	EL ED	07
TOLLISON JACKIE M	4	HIST	04
TOLLISON JAMES M	4	S ED-EN	07
TOLLISON TROYCE L	1	NURS BS	01
TOMBERLIN SUSAN E	1	PM CORE	01
TOMPKINS LYNN S III	4	PSYCH	07
TOMPKINS PAT P JR	4	C E	04
TOMPKINS RUSSELL W	4	C E	04

NAME - STATUS - COURSE - CLASS

NAME	STATUS	COURSE	CLASS
TOMSYCK KATHLEEN ANN	4	ENGL	07
TONER MICHAEL F	4	HORT	06
TOOLE GEORGE ALLEN	6	MGT	11
TOOLE NANCY MASKER	4	ZOOL	12
TOOLE STEVEN CHARLES	3	HORT	07
TOOLE WENDY JOAN	4	K P A	05
TORNOW ALBERT F JR	4	ENGL	02
TORKANCE DAVID ALAN	1	C E	01
TOTH THOMAS ANDREW	4	ACCT	07
TOTHACER AUSTIN J JR	4	ADM MGT	07
TOUCHBERKY J CLEVE	4	IN ED	07
TOULMIN FREDERICK WM	4	C E	05
TOWE THOMAS KEVIN	4	FIN MGT	05
TOWN GREGORY HOWARD	1	CH E	01
TOWNES JOHN WILLIAM	1	FIN MGT	01
TOWNSEND E JOYE	1	ECON	01
TOWNSEND JAMES D JR	4	WD UTIL	05
TOWNSEND KENNETH O	1	ACCT	01
TOWNSEND PATRICIA F	4	NURS BS	04
TRAUD WM EUGENE	4	C R U	03
TRAINER THOMAS C	6	ADM SPV	11
TRAMMEL ESTHER MARIE	4	HORT	05
TRAMMEL GREGORY DALE	4	MATH BA	03
TRAMMELL HARRISON F	4	ACCT	05
TRAMMELL SCOTT S	1	ADM MGT	01
TRAPP ROBERT LEE	4	E	07
TRAPP WILLIAM LEWIS	1	CH E	01
TRAVIS DAVID S JR	4	AN SC	04
TRAYLOR DOROTHEA L	4	AGRON	03
TRAYNHAM JERRY C	7	EL ED	*11
TRAYNOR TERESA ANN	5	M CORE	*01
TREZGER ALAN R	5	MATH BS	11
TREME JAMES CALVIN	1	C E ZUOL	06
TRESCOTT JOHN B	1	M E	01
TREVILLAN EDWARD D	4	B C	08
TREVOR L	4	S C T-BS	08
TREWHELLA JOUANNE M	4	NURS BS	01
TRIBLE JAS BENJAMIN	4	CH E	03
TRIBLE JOHN ARTHUR	4	K P A	07
TRIMBLE MARY BETH	4	HORT	05
TRIPLETT CAROLYNE V	4	FIN MGT	06
TRIP MARY DIAN	4	EL ED	07
TROFATTER GLENN ERIC	4	FOR	08
TROITINO SANDRA LEE	2	E CH ED	04
TROOP RICHARD RANDAL	4	E	07
TROTMAN STEPHEN D	1	ADM MGT	01
TROTT CAMBRIDGE M IV	4	P-ARCH	08
TROTTA CHANIAL A	1	NURS BS	01
TROTTER MARGIE T	6	EL ED	*11
TROUSDELL TODD W	4	HIST	05
TROUT SAMUEL MAC	4	ADM MGT	04
TROVATO CARLA M	4	AN SC	08
TROWELL THOMAS K	1	I M	01
TRUESDALE CAROLYN	4	E CH ED	06
TRUESDALE WM C JR	4	B C	07
TRUETT MARGARET JEAN	4	ACCT	03
TRUETT MARY SUSAN	4	S ED-PS	08
TRUETT RICHARD C JR	4	IN ED	07
TRUITT DIXIE LEE	2	EL ED	07
TRULUCK R LEA	1	PSYCH	01
TRUSSELL CALVIN F	4	EC ZUOL	06
TSAI ANGELA YUN-YUN	1	NURS BS	01
TSAI SHENGHAO	6	E	*11
TUCK GLENDA LEE	4	HIST	05
TUCKER C BRITTON JR	4	BOT	02
TUCKER CARL ALAN	6	ARCH	11
TUCKER CONNIE ANN	1	E CH ED	01
TUCKER GARY BENJAMIN	4	K P A	05
TUCKER GREENE FRANK	1	ECON	01
TUCKER RICHARD G	4	E	02
TUCKER STEPHEN W	4	K P A	07
TUCKER THOMAS EDWIN	4	ZOOL	07
TUFANO EDWARD R	1	ACCT	01
TULLER MICHAEL H	4	M E	07
TUMBLIN GUY ADAIR	4	AG E	05
TUMBLIN WM TED JR	4	E	03
TUNSTALL JO ELLEN	1	FR	01
TUPPER JAMES L JR	3	B C	08
TUPPER THOMAS BALL	4	MICRO	07
TURBEVILLE J CELESTE	4	E CH ED	02
TURBEVILLE JAMES M	1	MICRO	01
TURNAGE DENNIS LEMAC	1	PM CURE	01
TURNBULL WM BELVIN	6	VIS-ST	11
TURNER CAROL JOSEPH	4	NURS BS	03
TURNER CAROLYN ANNE	4	NURS BS	03
TURNER CHRISTINE M	4	MED	06
TURNER CYNTHIA JANE	4	EL ED	08
TURNER DAVID MACLEOD	4	M E	02
TURNER ERIN MCKAY	1	K P A	01
TURNER HALL JR	4	ADM MGT	07
TURNER HAROLD R III	4	FIN MGT	08
TURNER JAMES HARRY	1	C E	01
TURNER JAMES MARTIN	4	ADM MGT	03
TURNER JOSEPH J JR	6	MGT	*11
TURNER LYDIA CARLTON	4	BIO CH	08
TURNER MARILYN M	4	EL ED	07

NAME - STATUS - COURSE - CLASS

NAME	STATUS	COURSE	CLASS
TURNER PAMELA ANN	4	ADM MGT	03
TURNER PAUL KENNETH	3	PL SC	05
TURNER RAYMOND SCOTT	4	MICRO	03
TURNER ROBERT B	1	ADM MGT	01
TURNER SARAH LEWIS	4	ACCT	*03
TURNER SUSAN BROWN	6	EL ED	*11
TURNER WM BERKELEY	4	ZOOL	04
TURPIN DANA MARIE	4	ACCT	03
TURPIN JOHN WESLEY	7	AG ED	*11
TURPIN MARY BETH	7	PER S	11
TUTEN JAMES MANER	6	M E	11
TUTEN RICHARD H	4	K P A	02
TUTTLE LORNA E	4	MICRO	07
TWILLEY WM EDWARD JK	6	AG EC	11
TWITTY DAVID LEE	2	E T	03
TWITTY JAMES ALLAN	6	MICRO	*11
TWOKKOSKI THOMAS	6	FOR	11
TWYFORD CAMILLE	2	EC ZUOL	*01
TYLEE MICHAEL P	4	C E	06
TYLER ONEAL	4	K P A	05
TYNDALL EVELYN G	4	EL ED	*06
TYNDALL JOHN F JR	4	CH E	08
TYNDALL RICHARD L	4	K P A	06
TYRE RODNEY DALE	1	E E	*01
TYSON BOBBY LOUIS	6	AG E	*14
TYSON JOEL A	4	IN ED	02
TYSON ROSALYN ANN	4	EL ED	05
ULMER DAVID ALAN	4	CH E	04
ULMER FRED FELDER	4	ADM MGT	*07
ULMER GARY CESLIE	1	C E	01
ULMER JOHN WILLIAM	4	AN SC	06
ULMER MICHAEL REED	2	M E	01
ULMER RAVEL P	4	E E	01
UMPHREY SUZANNE	4	ZOOL	07
UMPHRETT REBEL B	4	MICRO	05
UNDERWOOD SUSAN MARIE	4	K P A	02
UNDERWOOD JAMES CLAY	2	PSYCH	06
UNDERWOOD SANDRA J	2	NON-DEG	*01
UPSON ROBERT F	4	M	*06
UPSON MICHAEL S	4	ACCT	08
URQUHART HENRY SCOTT	1	PM CURE	01
USHER JERRY THOMAS	4	I M	03
USHER SAMUEL WAYNE	1	K P A	01
UTLEY JOSEPH R JR	1	FOR	01
VADEN CHARLES C JR	4	M E	07
VAIGNEUR CONSTANCE E	4	HIST	08
VAIGNEUR JANE ELLEN	4	FIN MGT	02
VAIL DAWN ELIZABETH	4	PSYCH	06
VALENTE JILL ANNE	5	T-P-S	14
VALENTINE WILLIAM L	2	K P A	03
VAN BLARICOM CHARLES	6	MATH BS	11
VAN DE MERWE WILLEM	5	PHYS BS	14
VAN DIJK HOWARD J	6	NUTR	14
VAN GIESSEN MICHAEL P	4	ADM MGT	04
VAN NESS KAREN LEE	4	MED T	03
VAN NIPPEN E HELENE	4	T S	02
VAN SAVAGE ROBERT WM	4	LIB ART	02
VAN SICKLE MARY LYNN	4	FR	04
VAN SLAMBROOK DALE E	1	ECON	01
VAN SURDAN JOHN R	4	M E	04
VAN THANH DINH	4	M E	07
VAN WYCK JAMES T JR	4	ADM MGT	08
VANADORE JOE ROBERT	4	FIN MGT	07
VANCE LINDA ANNETTE	4	SPAN	03
VANDEUSEN CHALMERS W	6	ECON	11
VANDOREN LUCIAN KIRK	4	P-ARCH	05
VANHOF JAMES DOUGLAS	4	FOR	02
VANINETTI ROY A	4	E E	07
VANVICK CARL B	4	B C	05
VANWAGNER NANCY G	4	E CH ED	02
VARENHORST JEANNINE	4	NON-DEG	*12
VARN ALICE MERILYN	4	HIST	03
VARN CHARLES FAIREY	4	FIN MGT	05
VARN ELIZABETH RAE	4	PSYCH	03
VARN REX ENRIGHT	1	BIO CH	01
VARNADOE CAROL D	4	E CH ED	07
VARNADOE PATRICIA L	4	NURS BS	02
VASSY DAVID L JR	7	PHYS BS	11
VAUGHAN BROADUST T JR	4	ADM MGT	03
VAUGHAN DICK M III	4	E T	02
VAUGHAN GEORGE E	1	E	03
VAUGHAN JAMES L	1	ADM MGT	01
VAUGHAN JOHN STEPHEN	4	ADM MGT	01
VAUGHAN MARTHA ANN	4	EL ED	03
VAUGHAN MARY DELLA	1	SC T-BS	01
VAUGHAN STANLEY B	4	HIST	02
VAUGHAN STANLEY WM	4	FOR	05
VAUGHAN STUART R	4	ADM MGT	03
VAUGHN BARBARA LEE	4	FD SC	05
VAUGHN FRANK WAYNE	4	HIST	05
VAUGHN J ELIZABETH	4	NURS BS	05
VAUGHN JAMES THOMAS	4	M E	03
VAUGHN PATRICIA C	7	EDUC-ND	*11
VAUGHN ROBERT ALLEN	4	PO SC	07
VAUGHN ROBERT L III	1	M E	01
VAUGHN VICKI RAMONA	4	NURS BS	03

NAME - STATUS - COURSE - CLASS

NAME	STATUS	COURSE	CLASS
VAUGHN WALLACE EDGAR	4	MATH BS	03
VAUGHN WILLIAM BROCK	1	FIN MGT	01
VAUGHT ANDREW L	4	E E	03
VAUGHT DANIEL G	4	AG ED	08
VEHORN GLENN MICHAEL	4	K P A	04
VELKY JOHN ROBERT	4	P-PHARM	03
VENA MICHAEL DAVID	6	AG ED	11
VENABLE JOE H JR	6	ADM SPV	11
VENKATESHWARA B	5	M E	11
VERENES RICHARD A	4	K P A	06
VERNON ALICE NELL	4	K P A	06
VERNON CONNIE YVONNE	4	PSYCH	06
VERNON D WAYNE	6	P-ARCH	11
VERNON LYDIA REBECCA	4	HIST	03
VERNON PERRY D	4	FIN MGT	04
VERONEE M KENNETH	4	E E	03
VERONEE SUSAN KELLY	4	NURS BS	05
VESS PAMELA JOY	2	NURS BS	01
VICKERY JOSEPH ROSS	4	K P A	04
VICKERY WANDA J	4	E CH ED	07
VIETS WILLIAM JOHN	4	HIST	02
VILLEPONTEAUX DONNA	2	HIST	08
VILLIERS KEVIN R	4	FOR	04
VINCENT CHAS EDWARD	4	ADM MGT	03
VINCENT DELIA A	4	K P A	04
VINSON CHARLES T	4	P-ARCH	07
VINSON FLOYD D	3	ADM MGT	02
VINSON KENNETH M	4	IN ED	06
VINSON PATRICIA ANNE	3	ED-HI	01
VINZANI STEVEN PAUL	1	P-ARCH	01
VIRNUM HARRY	6	MGT	*11
VISSAGE JOHN SAM	4	K P A	08
VISSAGE MARY RUTH	4	ADM MGT	05
VO KIEU VAN	6	P S	*11
VOGEL ALISABETH	4	HIST	04
VOGEL HENRY L II	4	MATH BS	03
VOISELLE WENDELL N	4	MICH	02
VOLPE BRUCE ARTHUR	4	HORT	05
VON HARTEN ERNEST C	4	ECON	07
VON ROSENBERG JOSEPH	1	PO SC	01
VON TUNGELN CHERYL K	1	P-ARCH	01
VON TUNGELN STUART L	4	EC ZOO	02
VOYLES HOMER H JR	4	ADM MGT	05
VOYLES LLOYD	6	EDUC-ND	*11
VUITCH DEBORAH JEAN	4	FIN MGT	03
VUTSINAS EVAN A	1	PO SC	01
WACTOR ELVA IOLA	4	NURS BS	07
WADDELL DENNIS WM	4	ADM MGT	07
WADDELL JOHN SPENCER	4	FOR	05
WADDINGTON EUNICE M	7	EDUC-ND	*11
WADE JOHN BROWNING	4	P-MED	12
WADE JOHN L	6	ADM SPV	11
WADE LESLIE JEAN	4	PO SC	03
WADE VERNON DAVID JR	4	MATH BS	07
WADFORD KELLY E JR	4	CH E	*05
WAGGONER JEFFERY D	1	PSYCH	01
WAGNER JULIA DAWN	6	PER S	11
WAGNER STEVEN M	4	P-ARCH	08
WAGNER SUSAN ELAINE	4	R P A	07
WAGSTAFF KATHY D	4	EDUC	02
WAIGAND FREDERICK W	6	SYS ENG	11
WAITES SUSAN MIRIAM	1	HORT	01
WAITS ALRED CLIFFORD	4	ACCT	*08
WAITS PEGGY S	7	EDUC-ND	*11
WAKEFIELD WM DENDY	2	ADM MGT	03
WALBRIDGE DANA G	6	PHYS BS	11
WALCZYK ANN LOUISE	6	EL ED	11
WALD FRIEDA BARR	4	EL ED	11
WALD GARY MICHAEL	4	MICRO	08
WALD JOHNNY DEDRICK	4	T C	02
WALDEN JOHN DONALD	1	M E	01
WALDEN JUDY LYNN	6	MATH BS	11
WALDEN MICHAEL A	4	AN SC	03
WALDREP BRIAN F	4	E E	05
WALDREP MARGARET E	4	PO SC	07
WALDORF MARCUS C	5	ZOO	*11
WALDRON ROBIN ELAINE	2	BOT	*02
WALDROP DONALD D JR	4	GEOL BS	04
WALDROP LARRY DAVID	4	AGRON	06
WALDROP ROBERT J	4	E E	05
WALDROP THOMAS A	4	FOR	06
WALDRUP DEBORAH LEE	1	P-VET	01
WALDRUP CHARLES S	2	C E	02
WALKER CHRISTOPHER K	1	E E	01
WALKER DANIEL H	4	HORT	06
WALKER HASKELL A	4	E E	03
WALKER JAMES CARTER	4	C E	07
WALKER JAMES H III	6	BIO CH	11
WALKER JAMES R	2	C E	04
WALKER JEFFREY L	1	AG E	01
WALKER JERRY MICHAEL	4	E T	*05
WALKER JOHN D JR	4	FIN MGT	05
WALKER KATHLEEN R	4	EL ED	07
WALKER L DEREE	1	NURS BS	01
WALKER LINDA ANN	4	NURS AA	07
WALKER MICHAEL E	4	ADM MGT	08

NAME - STATUS - COURSE - CLASS

NAME	STATUS	COURSE	CLASS
WALKER PATRICK T	6	AG-NU	*11
WALKER RICHARD K	4	EC ZOO	03
WALKER ROBIN DALE	4	HIST	07
WALKER THERON OTIS	6	PHYS BS	14
WALKER WALTER OSWALD	6	MATH BS	14
WALKER WM HENRY	4	K P A	08
WALKER WM LEE JR	4	ECON	07
WALL BARRY STEVEN	4	PSYCH	03
WALL HERBERT G JR	3	FOR	01
WALL JOHN	4	P-ARCH	*08
WALL KATHLEEN	6	BIO CH	*11
WALLACE CHARLES LIND	4	AG E	05
WALLACE DAVID A JR	1	E T	01
WALLACE DEBORA K	6	EDUC-ND	*11
WALLACE GLENN A	6	PL PH	14
WALLACE JAMES MARVIN	4	ACCT	08
WALLACE JOHN KIRBY	2	PSYCH	03
WALLACE M GARY III	4	FIN MGT	02
WALLACE MAISIE JOY	4	PSYCH	03
WALLACE MIRIAM J	4	MED T	06
WALLACE NELSON LYNN	4	IN ED-A	06
WALLACE ROBERT LEWIS	4	ADM MGT	05
WALLACE TIMOTHY K	4	CH E	06
WALLACE W ANDREW	2	ADM MGT	04
WALLEN TERESA JANE	4	HORT	05
WALLEN TUS MARCIA RAE	4	K P A	11
WALLER KENNETH EARL	6	FIN MGT	07
WALLER RITA FAYE	1	BIO CH	01
WALLIS RANDALL DREW	1	PSYCH	03
WALLIS TINA KATHLEEN	1	MATH BS	01
WALPOLE M MURRAY	4	SC T-BS	03
WALSH BARBARA L	2	EC ZOO	04
WALSH DALE ALLAN	4	MATH BS	07
WALSH DAVID AMAND	4	P-ARCH	08
WALSH KEVIN JOHN	1	FIN MGT	01
WALSH MICHAEL DENNIS	6	ECON	11
WALSH ROBERT BRUCE	4	P-ARCH	07
WALTER CHARLOTTE	4	K P A	03
WALTERS CHARLES R	4	ADM MGT	06
WALTERS DEBRA ANN	6	S ED-NS	*11
WALTERS JAMES P	4	M E	05
WALTERS JOEY L	4	K P A	06
WALTERS MITZI GAY	1	PO SC	01
WALTERS ROBERT S	3	ADM MGT	*04
WALTERS ROBERT S	4	P-ARCH	07
WALTERS RONALD GLENN	4	E E	03
WALTERS SARA E	2	NURS BS	02
WALTERS SUSAN E	5	MATH BS	11
WALTHER STEVEN ERIC	4	P-ARCH	05
WALTON DAVID LEE	4	IN ED	07
WALTON JAMES WM	4	K P A	07
WALUKIEWICZ PAUL D	4	E E	*08
WALWORTH MARGARET E	4	BOT	07
WAMACK TERESA JEAN	4	PSYCH	07
WANG LINDA KUISMA	6	HORT	*11
WANNAMAKER JOHN K	1	HIST	01
WANNAMAKER KENDALL W	4	AGRON	05
WANNAMAKER MARGARET	4	NURS BS	07
WANNAMAKER PAMELA J	4	MED T	04
WARD BEATRICE LEAH	4	FD S	*08
WARD CINDY ANN	2	NURS AA	02
WARD DENNIS SIMMONS	4	P-ARCH	03
WARD GLENN WM	4	B C	05
WARD JIMMY BRYAN	2	TEXT	05
WARD JOSEPH CHARLES	4	PO SC	03
WARD JOSEPH FRANKLIN	1	ADM MGT	01
WARD JOYCE ELIZABETH	4	NURS BS	07
WARD KAREN LYNN	4	FIN MGT	05
WARD KATHRYN BRIGGS	1	ECON	01
WARD LYNDIA PATRICIA	4	MATH BS	06
WARD MARK WILLIAM	4	CH E	07
WARD MARSHA A	4	ACCT	03
WARD MARSHA MARIE	4	PL PATH	06
WARD MATTHEWS BANKS	1	PM CORE	01
WARD MICHAEL ERNEST	4	IN ED	02
WARD R THOMPSON	4	I M	03
WARD SHEPPARD LAYNE	4	AN SC	03
WARDULAW MARTHA M	4	HIST	*01
WARDULAW NANCY WALLIS	6	PER S	*11
WARDULAW SUSAN R	4	NURS BS	06
WARDULAW WM WILDEMAN	4	FOR	06
WARE LISA KAY	1	P-VET	01
WARING TOM BERTRAND	4	ENGL	08
WARNER CHARLES ERWIN	4	M E	07
WARNER DOUGLAS B	4	ACCT	05
WARNER GEORGE RAY	4	AG EC	03
WARNER MARGARET M	5	EDUC-ND	*11
WARNER MARK HAMILTON	4	IN ED-A	06
WARNER MORRIS BERRY	2	E T	02
WARNER RICHARD C	6	E S E	14
WARNOCK ALICE LANE	4	NURS BS	03
WARREN BENNY JOE	4	CH BA	*03
WARREN DONNA SUE	4	SOC	07
WARREN GREGORY BAKER	4	AG ED	02
WARREN JANE	4	PO SC	06
WARREN PATRICIA L	4	ENGL	07

NAME - STATUS - COURSE - CLASS	NAME - STATUS - COURSE - CLASS
WARREN FELTZ J ALAN	4 FIN MGT 03
WARTSBAUGH LARRY LEE	6 EDUC-ND*11
WARZEL PAUL ALAN	6 E S E 11
WASHINGTON ERNEST J	3 ADM MGT 02
WASHINGTON ISABEL M	1 PSYCH 01
WASHINGTON JOEL ROY	1 C R P 01
WASSNESS JAMES DONALD	1 E E 01
WASSON KIMBERLY J	4 F H E 07
WATERHOUSE RICHARD J	4 F-ARCH 04
WATERS CALVIN R JR	4 MATH BS 04
WATERS DOUGLAS R	4 K P A 05
WATERS JOHN ANTHONY	4 E P A 05
WATERS OLA MURPHY	6 PER S *11
WATERS ROSALIND G	6 HORT 05
WATERS VICKI JEAN	4 NURS BS 05
WATERS WALTER PAUL	4 FOR 03
WATSON AGNES E	4 EL ED 07
WATSON ALLEN H	4 F-ARCH 02
WATSON CLEVELAND L	4 ZOO 05
WATKINS CAROL LEE	6 EDUC-ND*11
WATKINS GARY JOHN	6 ADM MGT 03
WATKINS GEORGE L III	6 AG EC 11
WATKINS JAMES WM	4 ADM MGT 03
WATKINS JAN-MARIE	4 ADM MGT 05
WATKINS JOHN L III	4 F-ARCH 05
WATKINS M ELIZABETH	4 MICRO 03
WATKINS MATTHEW JAY	4 ADM MGT 06
WATKINS SUSAN HAYS	4 SOC 08
WATKINS WM BRIAN	4 B C 07
WATKINS WM GREGGORY	4 PO SC 03
WATSON BARBARA ELLEN	4 SC T-MA 05
WATSON BILLY DANIEL	1 M 01
WATSON BRUCE RICHARD	4 MICRO 08
WATSON CAKLOTTA ANN	4 NURS BS 07
WATSON CLYDE EDGAR	4 GEOL BA 06
WATSON DEBORAH ANN	2 K P A 05
WATSON EMILY F	3 ACCT *05
WATSON ESTHER ELAINE	4 ACCT 03
WATSON JAMES CHESLEY	6 I-P-S 14
WATSON KATHERINE R	4 NON-DEG*02
WATSON LARRY DEL	4 M E 05
WATSON LAURA H	4 C E 07
WATSON MAKY BAZEMORE	4 NURS BS 03
WATSON MAKY LISA	4 ZOO 03
WATSON STUART BRUCE	4 AG MECH 06
WATSON SUSANNA DUMAS	6 IN ED 11
WATSON WADE HARRIS	4 C E 04
WATSON WADE MELVIN	4 E T 08
WATSON WENDY SHEAREH	7 ENGL *11
WATT CLAUDE E JR	4 F-ARCH 04
WATT LAURIE ANNE	1 HORT 01
WATT RONALD LUSK	6 E E 11
WATT WILLIAM J	7 EDUC-ND*11
WATTAR FATEH N	4 C E 03
WATTERSON HOWARD E	4 F-ARCH 04
WATTERSON THOMAS F	2 ACCT 03
WATTERSON THOMAS S	1 MED T 01
WATTS CHRISTY LYNN	1 PSYCH 01
WATTS FRANK B JR	1 PSYCH 02
WATTS GARY LAMAR	4 E T 01
WATTS KATHY ALFREDA	1 T C 01
WATTS STEPHEN PAUL	4 FOR 08
WAY RANDOLPH LEE	4 E E 08
WAYNE KATHERINE S	4 HORT 02
WEATHERFORD C DEAN	4 C H E 05
WEATHERFORD DENNIS R	4 C H E 03
WEATHERLY MICHAEL E	4 E E 05
WEATHERLY RICHARD JR	6 EL ED *11
WEATHERS SARAH D	6 C E 05
WEATHERS STEVEN DALE	6 R P A 11
WEATHERS VALUOLA RAY	4 E T 04
WEAVER CHARLES R JR	1 F-ARCH 01
WEAVER FRANKLIN ELI	6 T C 11
WEAVER ROBERT M	4 M E 05
WEAVER SUZANNE ELLEN	1 MATH BS 01
WEBB BRETT HAMPTON	1 AN SC 01
WEBB DAVID RUSSELL	4 ZOO 07
WEBB DEAN ROBERTSON	2 NURS AA 01
WEBB EVELYN JEAN	4 ADM MGT 03
WEBB GARY COLEMAN	4 M 05
WEBB GEORGE T III	4 HORT 03
WEBB JANNIE LORRAINE	1 CH E 01
WEBB LESLIE EMERSON	1 ACCT 01
WEBB MARGARET W	1 EL ED 01
WEBB MARY BARNWELL	2 C E 03
WEBB MELVIN KEITH	2 E E 05
WEBB MICHAEL SQUIRES	4 ADM MGT 03
WEBB PHILLIP LEWIS	4 ADM MGT 03
WEBB SALLY DEAN	4 P-ARCH 05
WEBB SYLVIA BETH	6 PER S *11
WEBBER CATHERINE G	1 ADM MGT 01
WEBBER DERRICK SCOTT	4 ADM MGT 06
WEBBER DONALD BRUCE	4 TEXT 07
WEBBER PAMELA JANE	2 NURS BS 05
WEBER LOUISA ANN	4 E E 03
WEBSTER A KENNETH	

NAME - STATUS - COURSE - CLASS	NAME - STATUS - COURSE - CLASS
WEBSTER DOUGLAS H	4 ADM MGT 05
WEBSTER ELIZABETH A	4 PSYCH 07
WEDDINGTON RICHARD	4 SOC 05
WEEKS GEORGE C	2 FOR 02
WEEKS HUGH ALVIN	7 PER S 11
WEEKS JAMES L JR	4 ADM MGT 05
WEEKS JAN HUNT	4 EL ED 07
WEEKS KYLE WINTON	4 IN ED 02
WEEKS MONTE MARIE	4 ADM MGT 07
WEEKS WILLIAM T	1 M P A 01
WELCH KENNETH H	4 EL ED 07
WELCH HALBERT C JR	4 ADM MGT 08
WELCHBERG P DAVID	4 ACCT 03
WELCHHEIMEN CHRISTI L	4 M ED-PS 02
WELCH JAMES BRADLEY	1 M 01
WELCH ROBERT HAROLD	4 SPAN 05
WELCH SHAKON LEE	4 MICRO 04
WELCH THOMAS ANDERSON	4 M E 05
WELCH THOMAS H JR	3 IN ED-V 07
WELCHER JAYHWE F	1 PM CORE 01
WELISS PAMELA ESTELLE	4 NURS BS*07
WELBORN CLAUDIA H	4 K P A 06
WELBORN JOE WAYNE	1 PSYCH 01
WELBORN WESLEY G	6 NURS BS 11
WELCH ANN STOKES	6 PHYS BS 14
WELCH DANIEL WAYNE	6 E S E 11
WELCH DAVID MICHAEL	1 ECH ED 01
WELCH MAKY LOU	1 MICRO 01
WELCH ROBERT E JR	1 P-DENT 01
WELCH KEITH P	4 K P A 05
WELDON NANCY L	4 FIN MGT 04
WELDON RONALD WM	2 F-ARCH 02
WELLS ANDREW WILLIAM	1 ENGR 01
WELLS CRAIG A	4 MICRO *07
WELLS DAVID EDWARD	4 AG ED 08
WELLS HARRY CAMPBELL	4 ZOO 05
WELLS JAMES D III	4 SOC 03
WELLS JAMES P	6 CR E 11
WELLS JOHN CLIFTON	4 ADM MGT 08
WELLS JOHN HOPKINS	4 AGRUN 08
WELLS JOHN KEITH	4 AG ED *05
WELLS JOHNNY DOUGLAS	1 E E 01
WELLS PAUL TAYLOR	4 AG MECH 05
WELLS RAYMOND E III	1 FIN MGT 01
WELLS VANCE TYLER	4 P S 05
WELLS VANESSA ANITA	7 S ED-MA*11
WELSH STEPHEN LEIGH	4 K P A 07
WELSH STEVEN R	2 K P A *11
WENTINK JAMES MARTIN	6 S ED-NS 05
WERNER CAROL JO	6 EL ED *11
WERNITZ HELEN SHARKEY	6 EL ED *11
WERNITZ RONALD C	4 C E 08
WERTS BUDDY RHETT	4 NURS BS 08
WESCOAT LUCY GADDY	1 MATH BS 01
WESSINGER C PAUL	2 NURS AA*03
WESSINGER DEBORAH D	4 P-ARCH 05
WESSINGER JERRY LEE	4 NURS BS 02
WESSINGER TAMLIN JO	1 NURS BS 01
WESSINGER BARBARA LYNN	1 NURS BS 01
WESSINGER CAROL LEE	4 PO SC 07
WESSINGER CHARLES W JR	4 K P A 01
WESSINGER COURTNEY C	4 S ED-PS 06
WESSINGER DANIEL JAMES	4 ADM MGT 07
WESSINGER DONALD LYNN	4 EL ED 05
WESSINGER JAMES KENNETH	4 LIB ART 03
WESSINGER KATHERINE ERIN	4 FR 05
WESSINGER LAURA GERTRUDE	4 PO SC 03
WESSINGER MICHAEL CALVERT	4 E T 07
WESSINGER RALPH LLOYD	6 EDUC-ND*11
WESSINGER SHARON ANN GILL	6 PER S *11
WESSINGER SHEILA N	6 K P A *11
WESSINGER TALLEY DEMARRIS	6 M E 11
WESSINGER BONNIE K	4 S ED-PS 05
WESSINGER DAVID A	4 NURS BS 05
WESSINGER JANE LOUISE	1 HORT 01
WESSINGER JERMAN JUHANNA K	1 K P A 01
WESSINGER FALL DEBRA LEE	6 E S E 11
WESSINGER FALL WM RICHARD	4 AN SC 02
WESSINGER MORELAND DOUGLAS	4 K P A 08
WESSINGER MORELAND WM A JR	4 CH E *12
WESSINGER WARREN	4 MICRO 07
WEITENHALL DANIEL J	1 P-VET 01
WEITENHALL MARSHA SUE	4 K P A 03
WEITENHALL WILLIAM P	6 IMTS-ND 11
WEITENHALL JOHN EARL	4 ECON 06
WEITENHALL MAX EDWIN JR	3 FIN MGT 05
WEITENHALL RICHARD A	4 ENGL 05
WEITENHALL CLIFFORD JR	2 ADM MGT 02
WEITENHALL SHARON DAWN	6 VIS-ST *11
WEITENHALL SHERRILL A	1 CH E 01
WEITENHALL ANN HARVIN	5 C E 11
WEITENHALL BEN H	6 W B 11
WEITENHALL JACK M JR	4 ENGL 03
WEITENHALL STEPHANIE A	

NAME - STATUS - COURSE - CLASS

WHIPPLE M BETH	1	PSYCH	01
WHITAKER JOHN STONE	4	ADM MGT	04
WHITAKER MICHAEL T	4	PO SC	08
WHITAKER MICHEL W	1	AG MECH	01
WHITAKER PATRICIA L	4	EL ED	05
WHITAKER BARBARA ELLEN	4	ADM MGT	05
WHITCATHY DIANNE	4	EL ED	03
WHITCLARA ADELIA	4	E T	06
WHITCURTIS DALE	1	AG ED	01
WHITDARCELLA G	5	PER S	11
WHITDAVID F III	2	PO SC	05
WHITDEBORAH LOUISE	1	R P A	01
WHITDEBORAH LYNN	1	SOC	01
WHITDONALD CLYDE	4	T S	08
WHITDONALD PATRICK	1	C E	01
WHITDONALD WILBUR	4	R P A	*08
WHITGUY H III	6	E T	*11
WHITJAMES EVANS	4	I M	05
WHITJOHN MCLEOD	1	E T	01
WHITJUDITH FLOWERS	4	MORT	*04
WHITLAURA OLGA	1	MICKU	05
WHITLINDA WMS	1	EL ED	*11
WHITMELIZABETH	4	MORT	02
WHITMALCOLM S	4	PSYCH	06
WHITMARC RANDOLPH	4	AG EC	03
WHITMAURICE C III	4	E T	03
WHITMELBA LYNNE	4	ADM MGT	07
WHITNANCY ANNETTE	4	MATH BS	07
WHITNATALIE C	1	FIN MGT	01
WHITRICHARD LEIGH	4	E E	08
WHITROBERT L	4	DY SC	06
WHITSAMMY CHARLES	6	E S E	*11
WHITSUSAN HELEN	4	S ED-SP	07
WHITAMMY TERESA	1	PSYCH	01
WHITTHOMAS HENRY	4	PO SC	03
WHITTINA RENEE	6	ZOOL	11
WHITTONY LEROY	1	FOR	01
WHITWILLIAM C JR	1	FOR	01
WHITVICKI LYNN	4	ACCT	08
WHITWILLIAM RICHARD W	4	EC ZOOL	07
WHITWILLIAM STUART D	4	C E	05
WHITWILLIAM DONNA RUTH	2	MED T	03
WHITWILLIAM ELIZABETH	6	NUTR	*11
WHITWILLIAM HENRY D	4	MICKU	02
WHITWILLIAM JAMES L JR	4	FOR	*03
WHITWILLIAM JOHN R	4	ADM MGT	07
WHITWILLIAM JOHNNIE R	4	NURS AA	01
WHITWILLIAM LARRY F	2	MGT	*11
WHITWILLIAM ROBERT B	4	ADM MGT	07
WHITWILLIAM LILLIAN A	4	ZOOL	05
WHITWILLIAM LONNIE R	1	CH E	01
WHITWILLIAM ELIZABETH A	4	ACCT	03
WHITWILLIAM LANCE ELLIS	4	E T	*05
WHITWILLIAM BARBARA M	6	S ED-EN	*11
WHITWILLIAM JOSEPH EARL	3	S ED-FR	03
WHITWILLIAM LOIS DIANE	4	EL ED	05
WHITWILLIAM PAMELA ANN	4	P-PHARM	03
WHITWILLIAM SUSAN D	1	FIN MGT	01
WHITWILLIAM WM R JR	6	EDUC-ND	*11
WHITWILLIAM DOKN A	6	K P A	11
WHITWILLIAM MARSHA B	6	READING	11
WHITWILLIAM GEORGE DALE	4	K P A	05
WHITWILLIAM GREGORY STEVEN	4	ADM MGT	05
WHITWILLIAM THOMAS M	1	NURS BS	05
WHITWILLIAM CAROL ANNE	4	ADM BS	05
WHITWILLIAM TIMOTHY M	3	ENGL	*03
WHITWILLIAM JERRY N	1	E E	01
WHITWILLIAM ROBERT BRUCE	4	EL ED	07
WHITWILLIAM EMMETT EDWIN	2	FOR	02
WHITWILLIAM S RANDALL	2	FIN MGT	04
WHITWILLIAM JIMMY HILL	4	ZOOL	03
WHITWILLIAM DENNIS GEORGE	4	ADM MGT	08
WHITWILLIAM EDWARD L	4	ADM MGT	03
WHITWILLIAM NANCY JANE	4	E E	*04
WHITWILLIAM JAMES MARION	4	E E	02
WHITWILLIAM JOHN R JR	6	W B Y	*11
WHITWILLIAM ERNIE P	1	P-PHY T	01
WHITWILLIAM B JAMES II	6	SYS ENG	14
WHITWILLIAM CASPER E JR	6	PER S	*11
WHITWILLIAM MARY K	4	MICKU	06
WHITWILLIAM MEMMINGER E	4	ADM MGT	08
WHITWILLIAM STEPHEN KYLE	6	PER S	*11
WHITWILLIAM YVETTE	1	P-ARCH	01
WHITWILLIAM GINGTON BARRY M	1	PSYCH	01
WHITWILLIAM BURNS PAMELA L	4	EL ED	06
WHITWILLIAM CAROLE L	4	TEXT	04
WHITWILLIAM THOMAS DAVID	1	E E	01
WHITWILLIAM RICHARD ALLEN	4	PL SC	02
WHITWILLIAM BRUCE ROGER	6	P-ARCH	05
WHITWILLIAM GEORGE JAMES	6	ENT	11
WHITWILLIAM DENNIS ANSEL	7	EL ED	*11
WHITWILLIAM GAYLE ELLIS	4	EL ED	08
WHITWILLIAM JEAN MCCOMB	1	CH E	01
WHITWILLIAM MSN DONALD B	4	PO SC	05
WHITWILLIAM ALAN PERRIN	4	EL ED	07
WHITWILLIAM JENNIE NEAL	4	EL ED	07

NAME - STATUS - COURSE - CLASS

WILKES KEITH RANDALL	4	ADM MGT	03
WILKES LEX W JR	4	FOR	02
WILKINS PHILIP C	4	MICKU	07
WILKINS V HARVEY	2	CH E	03
WILLARD ROBERT B	4	ADM MGT	06
WILLET DONALD M	4	FIN MGT	07
WILLIAMON R DEBORAH	4	HIST	03
WILLIAMS ALECIA GAIL	4	NURS AA	03
WILLIAMS BEVERLY D	4	PSYCH	07
WILLIAMS BILL B JR	4	HIST	03
WILLIAMS CALVIN E	1	K P A	01
WILLIAMS CARROLL J	6	EDUC-ND	*11
WILLIAMS CLYDE ALAN	1	MATH BS	01
WILLIAMS DAN HOLLIS	4	C E	03
WILLIAMS DAVID ALLEN	4	K P A	06
WILLIAMS DAVID CRAIG	1	M E	01
WILLIAMS DAVID E	6	ENGR-ND	*11
WILLIAMS DAVID GLENN	4	FOR	08
WILLIAMS DAVID LEE	4	FIN MGT	06
WILLIAMS DAVID LEWIS	1	ECON	01
WILLIAMS DEBORAH S	4	I M	03
WILLIAMS DONALD M	4	IN ED	08
WILLIAMS DONNA GAYE	1	E T	05
WILLIAMS DOROTHY G	1	CH E	05
WILLIAMS EDWIN BRUCE	1	FIN MGT	01
WILLIAMS ESTIE MAE	2	LIB ART	01
WILLIAMS FIONDA	4	S ED-EN	07
WILLIAMS FRANK A	3	ADM MGT	03
WILLIAMS FRANK L	4	HIST	01
WILLIAMS GARY RICE	4	HURT	08
WILLIAMS GEORGE ERIC	4	E A	05
WILLIAMS GLENN E	4	B C	03
WILLIAMS IRA TONEY	4	IN ED-I	03
WILLIAMS IRVEN K	1	CH E	02
WILLIAMS JAMES D	1	CH E	01
WILLIAMS JAMES G JR	6	SCS-ND	*11
WILLIAMS JAMES H	6	EDUC-ND	*11
WILLIAMS JAMES M JR	1	P-ARCH	01
WILLIAMS JANET E	2	NURS BS	04
WILLIAMS JESSEE K	6	ENGL	11
WILLIAMS JESSICA C	4	FR	05
WILLIAMS JIMMY N	5	ZOOL	11
WILLIAMS KATHRYN	4	PSYCH	03
WILLIAMS KATHRYN R	4	HURT	07
WILLIAMS KATHY SMITH	4	EL ED	06
WILLIAMS KEVIN D	4	ADM MGT	02
WILLIAMS LEONARD A	4	IN ED	*05
WILLIAMS MARGARET S	4	HIST	07
WILLIAMS MARK D	1	E E	01
WILLIAMS MAKY H	6	PER S	*11
WILLIAMS NINA S	1	EL ED	01
WILLIAMS NORMAN F	4	FOR	*08
WILLIAMS PAMELA	4	PSYCH	03
WILLIAMS PAUL L	4	S ED-NS	07
WILLIAMS PAUL YOUNG	4	ADM MGT	06
WILLIAMS REUBEN H	4	M E	05
WILLIAMS RHONDA P	7	SCS-ND	*11
WILLIAMS RITA K	4	NURS BS	07
WILLIAMS ROBERT F JR	4	ACCT	03
WILLIAMS RONNIE A	7	AG ED	*11
WILLIAMS RUSE MARIE	6	ENGL	BS
WILLIAMS SHARON L	4	NURS BS	05
WILLIAMS STEPHEN RAY	4	FIN MGT	07
WILLIAMS STEVE G	4	ADM MGT	05
WILLIAMS THOMAS H	4	IN ED	05
WILLIAMS THOMAS J	4	E E	05
WILLIAMS TIMOTHY J	2	EL ED	05
WILLIAMS VIRGINIA M	4	PO SC	08
WILLIAMS WALTER LEE	1	CH E	01
WILLIAMS WANDA FAYE	4	E E	02
WILLIAMS WM HENRY JR	4	P-ARCH	03
WILLIAMS WOODWARD W	6	MICKU	11
WILLIAMSON BRADLEY N	4	K P A	*08
WILLIAMSON DAVID A	1	E T	01
WILLIAMSON DAVID S	4	FIN MGT	05
WILLIAMSON GREGORY E	4	E A	03
WILLIAMSON JOHN ROBT	6	MGT SC	14
WILLIAMSON JOSEPH B	4	ADM MGT	03
WILLIAMSON LOUIS E	4	ENGL	07
WILLIAMSON PAUL T	1	E E	01
WILLIAMSON THOMAS M	1	PO SC	05
WILLIAMSON WM DERRIC	1	FIN MGT	01
WILLIARD KATHY MARIE	1	AGRON	01
WILLIINGHAM WILLIAM C	4	EL ED	03
WILLIS CHERYLE LYNNE	4	S ED-NS	02
WILLIS EDITH RENEE	4	E A	05
WILLIS JAMES ARTHUR	4	NURS BS	05
WILLIS KATHERINE M	4	I M	02
WILLIS R JEFFERSON	4	ADM MGT	03
WILLIS TIMOTHY WADE	4	M E	04
WILLOUGHBY NELSON D	4	MATH BS	02
WILLOUGHBY THOMAS L	6	HIST	*11
WILLOUGHBY WARREN D	4	CH E	03
WILLS SAM W	4	CH E	03

NAME - STATUS - COURSE - CLASS

NAME	STATUS	COURSE	CLASS
WILLSON JUDITH HELEN	4	MICKO	03
WILMARTH WILLIAM R	1	CH E	01
WILKOY ROBERT D JR	4	CH E	03
WILSON ALAN RAY	2	TEXT	03
WILSON ANDREW M	1	C E	01
WILSON ANTHONY SCOTT	1	PSYCH	01
WILSON BERKELEY B	4	AN SC	06
WILSON CAROL A	4	EL ED	05
WILSON CARON ELAINE	4	AN SC	03
WILSON CHARLES E	4	I M	03
WILSON CLYO MARGANNA	4	SOC	03
WILSON CYNTHIA ANNE	4	HORT	04
WILSON CYNTHIA LYNN	4	ADM MGT	03
WILSON DAVID DWAIN	4	TEXT	*05
WILSON DAVID ROGERS	4	PSYCH	02
WILSON DIXIE LUCY	4	SC T-BS	08
WILSON DONALD JESSIE	6	HORT	*11
WILSON FRANKLIN K	4	ZOOL	07
WILSON GEORGE DAVID	4	HORT	05
WILSON JACK PETIT JR	4	E E	03
WILSON JENNI LEIGH	1	EL ED	01
WILSON JEROME III	4	ADM MGT	05
WILSON JOHN LEONARD	4	ADM MGT	05
WILSON JOHN W III	4	ZOOL	05
WILSON JULIAN A JR	6	E E	*11
WILSON KAREN E	2	NURS BS	04
WILSON KATHLEEN	4	AN SC	01
WILSON KENNETH E	4	IN ED-I	01
WILSON KIRK ALFRED	4	M E	07
WILSON L JAYNE	4	E CH ED	03
WILSON LAURA ANN	1	FIN MGT	01
WILSON LAWRENCE A	5	ZOOL	11
WILSON LEWIS JR	4	TEXT	08
WILSON MARC HENRY	4	AGRON	03
WILSON MARK DONALD	4	FOR	04
WILSON MICHAEL A	4	H B	07
WILSON MICHAEL OWEN	4	H B A	05
WILSON NANCY LOUISE	4	C E	02
WILSON OSCAR EUGENE	2	C E	05
WILSON PAMELA JEAN	6	E S E	06
WILSON PETER M	6	E S E	14
WILSON PHILIPP D	3	ADM MGT	04
WILSON REBECCA JANE	6	IN ED	11
WILSON RICHARD DAVID	4	E E	17
WILSON SAMUEL L	2	E T	06
WILSON SARAH B	6	ENGL	*11
WILSON TED B	7	CH BS-ND	*11
WILSON THOMAS DAVID	4	CH BS	03
WILSON THOMAS KAY	1	AG E	01
WILSON TIMOTHY KARL	4	HORT	06
WILSON VICKI LYNN	1	NURS BS	01
WILSON WENDELL GENE	5	ECON	11
WILSON WILLIAM KEITH	2	PSYCH	03
WILSON WILLIAM S	3	MED T	*02
WILSON WM EARLE	6	MATH BS	11
WIMBERLY EDWARD Z	2	ARCH	01
WINBURN ROBIN LEAH	4	EL ED	03
WINBURN RONALD P	4	ADM MGT	07
WINCHESTER JEANETTE	7	ADM SPV	*11
WINCHESTER MIRIAM A	4	SOC	02
WINDU ALAN MICHAEL	4	S ED-HI	07
WINDHAM BRUCE ASA	4	E T	07
WINDHAM GORDON W JR	4	P-ARCH	07
WINDHAM RENEE V	4	B C	08
WINDHAM TAMMY E	1	PM CORE	01
WINDHAM WYATT EDMOND	6	HORT	*11
WINDSOR JAMES A JR	4	E E	03
WINDUS ANNE KAY	2	NURS BS	01
WINE ARTHUR E	4	FOR	04
WINE JAMES CLAYTON	4	P-ARCH	02
WINECOFF MONICA V	4	LIB ART	07
WINEY ELIZABETH L	7	MATH BS	11
WINFIELD JOHN H	6	K P A	*11
WINGARD JOSEPH RUSH	4	AN SC	07
WINGATE MIRIAM P	5	S ED-NS	*11
WINGO ELIZABETH A	1	ACCT	01
WINGO RANDALL BRIAN	4	M E	03
WINGO WILLIE B III	4	MICKO	05
WINGROVE ANN F	4	FOR	08
WINKLER STEWART D	1	P-VET	01
WINN ANN GRAHAM	4	SOC	08
WINN DONALD EUGENE	1	C E	01
WINN JACKIE LAVERNE	4	E E	*08
WINN KARL STEPHEN	4	ENGR	*03
WINN MURPHY B	2	AGRON	*03
WINN SARAH GAYE	4	EL ED	07
WINSTON MARY M	2	ACCT	02
WINTER PHYBEE C	2	PSYCH	04
WINTER SAHAH H	4	E CH ED	08
WIS BEVERLY LYNN	4	TEXT	05
WIS FRANK EDWARD	4	S ED-PO	08
WIS GEORGE III	1	AN SC	01
WIS MARGARET F	1	E CH ED	01
WISNIEWSKI EUGENE M	1	ADM MGT	01
WITCHER LAURA LEA	2	HIST	02
WITHERSPOON ANN K	1	ENGL	01

NAME - STATUS - COURSE - CLASS

NAME	STATUS	COURSE	CLASS
WITHERSPOON TERESA L	4	SOC	03
WITHEY DAVID JACK	4	E E	03
WITT RALPH FRYANT	4	P-ARCH	07
WITT RICHARD DAVID	1	CH E	01
WITTE DARYL MICHAEL	4	ADM MGT	07
WITTENBERG JERYL GAY	2	E CH ED	05
WITTENBERG MINDY R	4	SOC	07
WLWUYKA PETER S III	6	MGT SC	14
WOELFLING TERI M	1	C E	01
WOESSNER DAVID C	1	ENGR	01
WOFFORD C RICHARD	4	TEXT	02
WOFFORD MARTHA ELISE	4	ADM MGT	07
WOFFORD SAMUEL H III	3	CR E	05
WOJNOWIAK PAUL	6	E E	*11
WOLCOTT MARK JOHN	6	MICRU	07
WOLF FREDERICK G	5	W R E	11
WOLFE ANTHONY M	1	C E	01
WOLFE EDWARD BRYAN	1	PM CORE	01
WOLFE EDWARD HUNTLEY	4	C E	08
WOLFE HAROLD STEPHEN	1	M E	01
WOLFE JAMES WM JR	4	ADM MGT	*08
WOLFE MIKE A	4	FIN MGT	03
WOLFE ROGER ALLEN	6	ADM SPV	*11
WOLFF LINDA L	7	EDUC-ND	*11
WOLFF PAUL ALAN	4	MICKO	04
WOLFF PAULA DIANNE	4	EL ED	03
WOLLASTON RONALD A	4	I M	03
WONG CHUN CHAU	4	CH E	06
WONG JIM YAN	6	FOR	*11
WOOD CHARLOTTE M	1	R P A	01
WOOD DONALD LEE	4	R P A	06
WOOD DOUGLAS DYKE	4	R P A	*07
WOOD GEORGE B JR	4	FOR	06
WOOD GEORGE NEIL	1	E E	01
WOOD GERRY SCOTT	4	FOR	05
WOOD JOHN LEE	4	C E	05
WOOD JOSEPH C III	4	P-ARCH	07
WOOD PAULA LEE	4	P-PHARM	03
WOOD ROBERT JUDSON	6	E E	11
WOOD ROXANNE E	2	BIO CH	*11
WOOD STEPHEN HARRY	4	NURS BS	01
WOOD STEVEN ALAN	4	H B A	02
WOOD SUTANNE Y	4	ADM MGT	05
WOOD TERRANCE F	4	EL ED	07
WOOD THURMA RENEE	4	ADM MGT	07
WOOD VIRGINIA ELOISE	1	NURS BS	01
WOOD WILLIAM LEWIS	4	ADM MGT	06
WOOD WM EDWARD	4	MICRU	07
WOODARD JAS RUSSELL	4	ECON	02
WOODILL JOHN KEITH	1	PSYCH	01
WOODHEAD ALFRED B	4	ZOOL	05
WOODRUFF DEBRA TIMMS	1	NURS BS	01
WOODRUFF JEAN LEIGH	6	IMTS-ND	*11
WOODRUFF JOHN THOMAS	1	MICRO	01
WOODRUFF PADEN E	6	W R E	11
WOODRUFF PADEN E JR	5	EDUC-ND	*11
WOODRUFF WARREN E	1	ADM MGT	01
WOODS SHERRIE LYNN	4	NURS BS	02
WOODS WALTER A JR	6	EL ED	*11
WOODWARD BRIAN L	1	HORT	01
WOODWARD CHARLOTTE M	4	HORT	04
WOODWARD DAVID K	6	W B	*11
WOODWARD GUY JASON	4	FOR	08
WOODY BARBARA J	7	READING	*11
WOODE JON DAYTON	4	HORT	04
WOOLLEY SUZANNE C	1	NURS BS	01
WOOLSEY TRACY NEIL	1	AG E	05
WOOTEN CHARLES A	6	EDUC-ND	*11
WOOTEN CHARLIE WRAY	4	ZOOL	07
WOOTEN CLAIRE JO	1	EL ED	01
WOOTEN JAN B	6	CH BS	14
WOOTEN KATHRYN RUTH	4	NURS AA	*04
WOOTEN MARGARET E	5	L A -ND	*11
WOOTEN ROLAND F III	4	CH E	05
WOOTEN RUSSELL D	4	AG E	04
WOOTEN SANDRA DENISE	4	FR	03
WOOTEN VIRGINIA G	4	S ED-NS	03
WOOTEN WM CARLISLE	6	PER S	*11
WOOTEN DIANNA LEE	1	FIN MGT	03
WORKMAN FRANK STONE	4	PO SC	07
WORKMAN H ALICE	1	NURS BS	01
WORKMAN HARRY ROSS	4	PSYCH	01
WORKMAN TIZZIE PRICE	1	CH E	01
WORKMAN TERESA GAIL	1	EL ED	*01
WORM BRENDIA GAIL	4	NON-DEG	*12
WORTHAM SUSAN LESLIE	4	ENGL	02
WORTHINGTON GEORGE H	4	P-ARCH	03
WORTH SUSAN KAY	2	NURS BS	02
WRAN KIM MAKIE	2	P-VET	05
WRIGHT DAVID AUSTIN	4	PO SC	07
WRIGHT FRED A JUNE	4	S ED-HI	07
WRIGHT JAMES H	2	HORT	03
WRIGHT JANICE LYNN	4	NURS BS	03
WRIGHT JEFFERY ALAN	4	FOR	06
WRIGHT JESSE E III	4	FIN MGT	08

NAME - STATUS - COURSE - CLASS

NAME	STATUS	COURSE	CLASS
WRIGHT JOHN S	5	ZOOL	11
WRIGHT KATHRYN C	4	ENGL	07
WRIGHT LEAH BETH	4	E E	06
WRIGHT LILA C	4	DY SC	05
WRIGHT MAKY HODGE	4	K P A	05
WRIGHT NANCY E	1	FIN MGT	01
WRIGHT SANDRA TICE	4	HORT	07
WRIGHT SCOTT WESLEY	2	M E	04
WRIGHT STEPHEN LEE	4	I M	03
WRIGHT STEVEN LYNN	4	K P A	06
WRIGHT THELMA G	6	HEADING	11
WRIGHT THOMAS B JR	4	FOR	*03
WRIGHT THOMAS COREY	4	ACCT	06
WRIGHT WILLIAM G	4	ADM MGT	05
WU EDWIN PAUL	1	C E	01
WURTZ THOMAS W	6	ARCH	11
WYANT DAVID MCINTOSH	1	FIN MGT	01
WYATT C RICHARD	1	CH E	01
WYATT CAKUL ANN	3	ACCT	11
WYATT CAKUL MARIE	4	ENGL	02
WYATT CHERILYN J	6	EL ED	*11
WYATT JAMELA KAY	4	ADM MGT	05
WYATT STEVEN CRAIG	4	PSYCH	08
WYATT VIOLETTA LEAH	2	ECON	05
WYATT WILLIAM WADE	2	E CH ED	05
WYLIE ELIZABETH B	4	P-PHARM	03
WYLIE ROBERT KEE S	4	M E	04
WYMAN JAMES HURST	4	MATH BS	03
WYMAN MARK DONALD	4	E E	08
WYMAN MICHAEL JACK	2	AG ED	01
WYNDHAM GREGORY GARY	4	ADM SPV	*11
WYNDHAM MARY HERNOON	4	MICKO	02
WYNDHAM STEPHEN F	4	ADM MGT	03
WYNN JOEL STEVEN	1	ACCT	01
WYSE BARBARA ANNE	4	ACCT	05
WYSE LAURA ELIZABETH	2	P-ARCH	12
WYSOCKI WALTER D	4	ENGL	*06
YANG JEFFERY S	6	M E	11
YANG JOSEPH CHEN H	4	P-ARCH	05
YANNAZZO ROBERT A	6	ZOOL	*11
YANNETTI ROBERT A	4	ADM MGT	05
YARBOROUGH CAROL SUE	1	ACCT	01
YARBOROUGH FRANCES E	4	ADM MGT	07
YARBOROUGH JAMES G	4	PSYCH	03
YARBOROUGH LINDA KAY	4	ZOOL	03
YARBOROUGH MARK ALAN	4	EL ED	07
YARBROUGH DEANNA C	4	ADM MGT	06
YARIO ALLAN KALIEL	1	FIN MGT	01
YARIO DONNA MARIE	4	EL ED	04
YARIO NANCY ELAINE	4	S ED	04
YARIO NANETTE LYNN	1	ADM MGT	01
YARIO NICHOLAS R	4	S ED-SO	03
YARIO SUZETTE KAREN	1	CH E	01
YATES CARL WAYNE	4	P-ARCH	06
YATES CHARLES ANSLEY	4	TEXT	03
YATES DAVID MILTON	6	PHYS BS	11
YATES JOHN ALLEN	2	E CH ED	05
YATES SUSAN ELAINE	4	ENGR	03
YAUN EDWARD WHITTON	4	HORT	03
YAVORSKY JAYE ANN	2	PO SC	03
YEAGER GERALD C	2	S ED-HI	05
YEARGIN BENNY RAY	4	R P A	06
YEARGIN DAVID OLIVER	4	R P A	02
YENCO ROBERT MICHAEL	1	P-ARCH	01
YENSAN DAVID ROBERT	1	ADM MGT	01
YEREMIAN KENNETH A	4	FOR	06
YEREMIAN GEORGE J	1	NURS BS	01
YOCKEL MARY MICHELLE	5	AG E	01
YODER RONALD EUGENE	4	ECON	05
YON STEVEN MICHAEL	6	E S E	11
YONGE DAVID RALPH	4	P-ARCH	05
YONUSHESKI JOHN E	4	R P A	05
YOST CATHERINE LYNN	1	E T	01
YOST MARK EDWIN	4	K P A	07
YOST MICHAEL CARL	4	ADM MGT	02
YOUNG BENJAMIN THOS	4	ZOOL	01
YOUNG BILLIE JO	4	SOC	08
YOUNG BRUCE PHILLIPS	3	ADM MGT	04
YOUNG CINDY RAE	4	LIB ART	02
YOUNG COLEMAN LEE JR	4	ADM MGT	03
YOUNG DAVID CLYBURN	4	ENGL	06
YOUNG DAVID MARION	6	ARCH	11
YOUNG DAVID THOMAS	3	NON-DEG	*13
YOUNG DUSTY WILSON	4	K P A	04
YOUNG GEORGE EMMETTE	4	TEXT	07
YOUNG HENRY VANCE	6	AG EC	14
YOUNG HERBERT J	1	I M	01
YOUNG JAMES ERIC	1	ADM MGT	01
YOUNG JAMES ROGERS	2	SC TCH	*12
YOUNG JEAN MARIE	1	C E	01
YOUNG KAREN HAWKINS	6	PER S	*11
YOUNG KATHRYN TERESA A	4	NURS BS	06
YOUNG KENNETH DORN	4	BIO CH	01
YOUNG LINDA WUNCH	6	BIO CH	12
YOUNG LOUIS GRAY	4	ARCH	12

NAME - STATUS - COURSE - CLASS

NAME	STATUS	COURSE	CLASS
YOUNG LYNN HERBERT	1	P-PHARM	01
YOUNG RANDALL E	4	MIST	02
YOUNG STEVEN CARSON	4	AG E	07
YOUNG STEVEN ORAMEL	6	BIOENGR	11
YOUNG TERRY WILLIS	3	K P A	03
YOUNG THOMAS ANDREW	4	SC T-MA	08
YOUNG VIRGINIA W	7	L A -NO	11
YOUNG WANDA ANN	4	S ED-MA	03
YOUNG WESLEY JULES	4	MATH BA	07
YOUNG WM TIMOTHY	4	ADM MGT	03
YOUNGBLOOD DANIEL E	4	ADM MGT	06
YUKI KAREN KENEE	1	S ED-EN	01
ZACKER ROBERT S	1	CH E	01
ZAGARA MARK ALFRED	4	ECON	05
ZANDER ROBERT H	4	B C	08
ZANE STEWART S	2	IN ED-A*	02
ZAPACK ZACHARY JOHN	6	ARCH	11
ZATTAU WILLIAM C	6	BOT	11
ZAUSNER MICHAEL B	2	ADM MGT	01
ZEAGER VALERIE JEAN	4	ENGL	05
ZEIGLER EDWARD T JR	4	P-ARCH	07
ZEIGLER SUSAN L	1	EL ED	01
ZEIHER FREDERICK H	4	PHYS BS	07
ZELLMAN BONITA LEE	1	MICKO	01
ZELUN STANLEY LOUIS	3	AGHON	03
ZIEGLER JAMES SCOTT	4	C R P	11
ZIEGLER JOHN K JR	4	P-ARCH	07
ZINK JUDITH M	4	MED T	02
ZONA JOHN CHRISTIAN	2	PH CORE	05
ZORN JACKSON MAJOR	6	NON-DEG	13
ZUKAS LESLIE ANN	1	C E	01
ZURCHER THOMAS D	1	ENGL	01

SUPPLEMENTARY LIST OF STUDENTS MAIN CAMPUS, SPRING SEMESTER, 1977

NAME - STATUS - COURSE - CLASS	
ABRAMS JAMES WM	7 EDUC-ND*11
ADAIR DIANNE BAIR	2 EL ED *05
ADAIR WILLIAM GRADY	2 C E *04
ADAMS DONALD S	7 NON-DEG*12
ADAMS GLENNA YOAKUM	7 READING*11
ADAMS KATHLEEN ANNE	5 EDUC-ND*11
ADKINS PHYLLIS DEAL	5 PER S *11
AIKEN HARRIET J	3 S E U *04
AJA NNENNA C	3 P-PHARM *01
ALEXANDER KATHY JEAN	6 EL ED *11
ALEXANDER MABLE S	6 EL ED *11
ALLEN CYNTHIA LOU	5 NURS BS*01
ALLEN EDWIN WILBUR	4 E T *06
ALLEN RICKY DALE	3 NON-DEG*13
AMSPACHER WILLIAM H	4 AN SC *01
ANAND VERA	4 ENGR BS *11
ANDERSON GLORIA G	6 MATH BS *08
ANDERSON LEE MARION	4 C E *04
ANDERSON WILLIE	7 EDUC-ND*11
ANDREWS RUSSELL A	1 FOR *01
ARGO PATTI RAYNETTE	2 C E *01
ARIALL ROBERT E	3 ADM MGT *04
ARMISTEAD MYRA ANN	7 ENGL *11
ARRINGTON ANNE H	6 EDUC-ND*11
ARTHUR JOSEPH E	2 T S *04
ASHLEY LAURA GAYE	3 S E U *01
ATKINSON PAMELA S	2 W P A *03
AUMAN SANDRA KAY	3 HORT *03
AUSBURN JANE BAGWELL	7 EDUC-ND*11
BABB KENNETH PERRIN	2 ADM MGT *01
BAGNAL RICHARD LAMAR	7 ADM SPV *11
BAGWELL MICHAEL E	3 MGT *01
BAIKO JOSEPH A	2 CH E *02
BAIKO ROBERT NATHAN	3 E E *03
BAKER STANLEY C III	4 AN SC *12
BALDWIN BEVERLY ANN	3 TEXT *03
BALLARD CHEMYL ANNIS	2 NURS BS*03
BANDY HARRIET E	3 H R S *11
BARFIELD DEWEY K JR	7 NON-DEG*12
BARKER HESTER GRANT	7 KENJUNG*11
BARKER ROGER L	7 T-PER *14
BARKER THERESA FOWLER	7 EL ED *11
BARTHELMA GAYLE B	3 ACCT *08
BARTO KARIN-MICHELLE	2 S E U-HI *02
BASS JOHN ALEX	7 ENT *14
BATES CANDICE LOUISE	6 PER S *11
BATES MARGARET HILLS	2 ADM MGT *02
BAYLEY FREDERICK M	3 C E *03
BEARD JOHN ROBERT	3 HORT *07
BECKO ELIZABETH ANN	3 NURS BS*05
BELL CHARLES TERRY	3 ADM MGT *07
BENNETT ALLISON L	7 PSYCH *05
BENSON EDNA RUBINA	2 EDUC-ND*11
BERG JOAN P	2 NURS BS *04
BERRY RANDY	7 EDUC-ND*11
BIGBY JERRY VANNY	3 T O SC *04
BIGBY DORIS MATTISON	7 PER S *11
BIN YAHYA ISMAIL	1 C R U *01
BIRKENSTOCK EDWARD C	5 EDUC-ND*11
BLACKMAN E MITCHELL	2 X P A *02
BLACKMORE LINDA S	2 H BS *01
BLACKWELL TONY LYNN	6 PER S *11
BLAUES ANDREA SEDRAN	3 K P *01
BLANKNEY PATSY LOUISE	3 EL ED *04
LOUGETT LOIS JEAN	3 M E *03
GLOSSER JAY MICHAEL	7 ADM SPV*11
GOLDEN KATHERINA W	7 EDUC-ND*11
GOLDING ORABELL B	7 EDUC-ND*11
GOLEMAN PATRICIA L	7 EDUC-ND*11
BOLT GLORIA W	7 EDUC-ND*11
BOMAR LINDA M	3 NURS BS *02
BORUEN THERESA E	2 ADM MGT *01
BOSTIC FRED WALLACE	7 ADM SPV*11
BOULTON SUSAN HEIGES	5 AG-ND *11
BOWEN MARY M	7 S ED-EN*11
BOWIE RONALD LEE	3 C R P *11
BOWLER MARGARET M	7 EDUC-ND*11
BOWMAN SHARRON K	7 EL ED *11
BOYLES PHILIP ROGER	1 S ED-NS *01
BOYLESTON LYNN CREWS	7 EDUC-ND*11
BRACKETT GEORGE WM	3 TEXT *07
BRADY JOSEPH A	3 C E A *07
BRANTLEY CRAIG D	3 C R P *11
BRIDGES PAUL A	5 EDUC-ND*11
BRIDGES MARJORIE B	3 E C *04
BROADWAY THOMAS W JR	3 E C *12
BRODEHICK MATTHEW J	3 HORT *08
BROWN MACXY PAUL JR	2 ZOO *03
BROWN MICHAEL K	3 MATH BS *08
BROWN RICHARD B	3 PSYCH *05
BROWN STEPHEN M	2 M E *01
BROWNE KENNETH J	7 AG EU *11
BROWNING RAY DAVID	3 ENT *08
BROWNLEE KENNETH S	1 BOT *01
BRUNSON TED DOUGLAS	3 CH E *05
BRUSHWOOD DONALD E	

NAME - STATUS - COURSE - CLASS	
BRYANT JOSEPH B	7 EDUC-ND*11
BRYSON RONALD EARL	2 M E *06
BUDDIN LARRY ALFRED	3 ADM MGT *06
BUGG MARCIA YVONNE	7 ARCH-ND*11
BUNTON CYNTHIA B	2 NON-DEG *13
BURKERT CAROLINE	6 EDUC-ND*11
BURNETT MICHAEL F	7 EDUC-ND*11
BURNS PEGGY ALLEN	7 EDUC-ND*11
BURNS TEASLEY MARK	7 EDUC-ND*11
BYRD ALAN KIMBERLY	3 C E *04
BYRD ANNA	3 EDUC-ND*11
BYRD WILLARD DEAN	3 IN ED *04
CAIN RICHARD DOUGLAS	3 EL ED *05
CALDWELL DELANE M	3 EDUC-ND*11
CALLICUTT KENNETH B	3 M P A *03
CALVERT MARY ANN S	3 EL ED *11
CAMPBELL ALBERT M JR	3 NON-DEG *13
CAMPBELL J CLAYTON	3 ADM MGT *05
CAMPBELL SUSAN T	3 EL ED *11
CANNADA JIMMY A	3 PER S *11
CANTRELL RONALD E	3 ADM MGT *04
CAPORASO JENNY L	3 MATH BA*01
CARPENTER KEITH H	3 T O SC *03
CARSON RICHARD S	7 EDUC-ND*11
CARTER GLORIA D	7 EDUC-ND*11
CARTER NANCY CAMP	7 EDUC-ND*11
CARTER SUSAN KOURT	3 R P A *03
CARTLIDGE ELIZABETH	3 EL ED *11
CASON NORMAN MCSWAIN	7 EDUC-ND*11
CATHEY W EDWARD	3 ACCT *05
CAUTHEN EDWARD D	3 LIB ART *03
CERQUEIRA MELINDA A	3 T O SC *01
CHADWELL MARY C	3 HIST *03
CHAKLTON SAKA E	3 HORT *03
CHASTAIN ANN W	7 EL ED *11
CHASTAIN HONACE D	7 ADM SPV*11
CHEN CHING SHAN	3 M E *11
CHILDS PEGGY ELAINE	3 EL ED *11
CHERRY SCOTT SMITH	3 PER S *06
CHOPIN VIVIAN MCCOY	3 PER S *03
CISSELL LUCIA B	3 SOC *03
CLARK BIRDIE SUZANNE	3 NURS BS *02
CLARK LARRY VICTOR	3 ADM SPV*11
CLASSE EDWIN W	3 HIST *03
CLASSE RICHARD M	3 P-VET *01
CLAYK GREGORY NEAL	3 ADM MGT *03
CLAUSEN ELIZABETH A	3 ADM MGT *04
CLAVIJO RENATO	3 E T *01
CLEMENS JOHN THOMAS	3 ACCT *04
CLEVELAND YVETTE C	7 EDUC-ND*11
COAKLEY ANN TUTEN	7 EDUC-ND*11
COATS MITCHEL E	3 M E *01
COBB RAYMOND E	3 PSYCH *01
COLE DORIS DANIEL	7 EDUC-ND*11
COLEMAN DAVID LUTHER	7 ADM SPV*11
COLEMAN MARILYN C	7 EDUC-ND*11
COLLINS BARBARA F	7 EDUC-ND*11
COLLINS STEPHEN R	7 IN ED *11
CONNOR BARRY WAYNE	3 I M *04
CONNOR STEPHANIE L	3 F R *01
COOK TERRI GAY	3 ACCT *01
COOKE LOUISE YVONNE	3 AN SC *04
COOKE ROBERT LAWTON	3 E E *03
COONEY ANNE M	3 ENGL *11
COOPER JOHN BURDINE	3 C E *12
COOPER MARY HUFFMAN	3 NURS BS *01
COPELAND LILLIAN S	3 S ED-MA*06
COPELAND STANLEY D	3 C E *02
COPELEY FRANK NOWELL	3 ZOO *01
COTTINGHAM ARTHUR H	3 IMTS-ND*11
COUCH CARMEN H	3 EL ED *11
COX JACQUELYN C	7 EDUC-ND*11
COX JAMES RUDOLPH II	3 CH E *06
CRACE GARY D	3 NON-DEG*13
CRAFT ANNIE FRADY	3 E CH ED *05
CRAIG MARTHA A	3 PER S *11
CRANFORD HASKELL D	7 EDUC-ND*11
CRAVEN MARY RUTH	3 CH E *01
CRAWFORD DAVID C	7 EDUC-ND*11
CREEL STANLEY BRUCE	3 ADM SPV*01
CREMER DEBORAH MAE	3 S E U *11
CRENSHAW LINDA MERCK	3 RUPD-HI *01
CROFT PAMELA L	3 S E U *11
CROFT JOHN WAYNE	3 S E U-HI *07
CROOKS RONALD S	3 NON-DEG *12
CROOKS LUELLA MOBLEY	3 EDUC-ND*11
CROSBY PETER ANTHONY	3 E T *04
CROWDER FRANCIS M	3 PSYCH *04
CUBBAGE JANET BAILEY	3 SPAN *12
CUMBLE DEBORAH S	3 EL ED *11
CUNNINGHAM BENNIE L	3 SC T-PH *06
DALTON KAREN LEE	3 IN EU-T*01
DANTZLER MICHAEL W	3 PSYCH *08
DAVIDSON WM HAROLD	3 E E *04
DAVIS CHARLES WM JR	3 AG MECH *04
DAVIS EDWIN L	7 ENGL *11

NAME - STATUS - COURSE - CLASS

NAME - STATUS - COURSE - CLASS

DAVIS OSCAR 7 ADM SPV*11
 DAVIS ROBERT H 7 HORT 01
 DAVIS ROBERT HENRY 7 PER S *11
 DEANE ROBERT EDWIN 7 MICHU 07
 DELLINGER JACK A 7 T-P-S 14
 DENDY WILLIAM M III 2 N P A 03
 DENT DIANA BEAUFORT 3 NURS BS 03
 DERRICK JOHN W 6 ADM SPV*11
 DERRICK SARA B 7 EDUC-ND*11
 DESHEFY NANCY I 5 ENGL 11
 DEVORE ROBERT NEWTON 5 ACCT 01
 DEWITT CLARK ANDREW 7 FOR 02
 DICKERSON JULIAN T 2 M E *11
 DICKSON LAUREN H 3 C E 06
 DIETERLE DENNIS E 3 UN 01
 DIMOND TERRY J 1 VIS-ST 01
 DONALD DANIEL LEE 1 CH BS *01
 DONHAUSER PHILIP E 2 FOR 02
 DORN KATE B 2 EDUC-ND*11
 DOSS SCOTT WAYDE 2 F E *01
 DOUGLASS HEYWARD B 2 AG-ND *11
 DOWIS JOE MALCOLM 7 EDUC-ND*11
 DRAKE DOROTHY S 7 EDUC-ND*11
 DUFFIELD CRAIG ALAN 7 FIN MGT 04
 DUKE ALBERT A JR 7 PHARM 02
 DUMAS SAMUEL 7 EDUC-ND*11
 DUNCAN CAROLYN M 7 ED 11
 DUNCAN RONNIE JAMES 7 EDUC-ND 08
 DUNN STEPHEN EVERITT 7 CEL ED 01
 DUPES VIRGINIA F 7 AL P A *03
 DUQUETTE MICHAEL G 7 F E 01
 DURYEA LEE VAUGHN JR 2 SOC 05
 DUSENBURY BONNIE Q 2 F E 02
 DWYER TERRY MICHAEL 2 F M 03
 DYER THERESA LYNN 2 F M 05
 EAKER JESSIE DEAN 5 EDUC-ND*11
 EARWOOD MARION D 7 ADM SPV*11
 EAVES JOHN WM 7 F E *01
 EDNEY ALAN JOHN 7 F E 05
 EDWARDS KENNETH F 7 HORT 11
 ELLENBERG LAURA L 7 HORT 05
 ELLENBURG PAMELA K 2 NURS BS*04
 ELLIOTT LEANNE 7 ZOO 11
 ELLIS GINGER CYNTHIA 3 IN EU *08
 ELLISON FREDERICK S 7 FR 01
 ELROD JERREL LYNN 2 FOR 01
 EPS STAN LAMAR 2 NURS BS 01
 ERNST CHARLES T JR 2 NURS BS 01
 ERTCHISON JANET MARIE 2 IN ED *11
 ETHEREDGE WM CARROLL 7 MICHU 08
 EVERETT HERBERT H 7 S EU-NS*11
 FAGG CLARENCE R 2 MED T 03
 FANELLI JILL MARIE 2 S EU-EN*11
 FARR OLETA SANDERS 2 ACCT 05
 FARKOW CHARLES RAY 2 LIB ART 05
 FERGUSON JOSEPH D 2 PO SC 02
 FERNANDEZ GASTON J 2 F E 04
 FETZER KEITH 2 F E *11
 FEWELL THOMAS EDWARD 2 LIB ART 01
 FIELDS KARRIE JANE 2 ECON *04
 FIELDS JOE III 2 CH BS 02
 FITZPATRICK PATRICK 7 S EU-NS*11
 FLANDERS PATRICIA D 7 EDUC-ND*11
 FLEMING LOUISA READY 7 PER S *11
 FLOYD CARL 7 ZOO 04
 FOCARACCI NANCY G 7 EL ED *11
 FOGARTY ANNE B 7 EGR-ND 11
 FORO ZARVIS T JR 7 AG-ND 11
 FORRESTER N LYNN 3 TEXT 12
 FOSTER JOHN BALFOUR 3 MGT 11
 FOSTER WILLIAM W 3 FIN MGT 05
 FOUNTAIN R CHRIS 3 NURS BS*01
 FRAEDRICH BRUCE R 3 PL PATH 14
 FRANKOVICH JOSEPH R 3 F E 04
 FREEMAN VANCE LAMONT 3 I M 04
 FREUDENTHAL LINDA J 3 FIN MGT 01
 FURQUERON BENJAMIN R 3 N P A 01
 GAINERY PHILIP C 3 NON-UEG*08
 GALLOWAY LAURA C 3 ADM MGT 03
 GARGO RUSSELL EUGENE 3 E T 06
 GARRETT EDWARD T 3 HIST 04
 GARRETT HARRIETTE H 3 PER S *11
 GARRETT MOZELLE M 3 ADM MGT*12
 GARVIN ROBERTA LONG 3 S EU-MA*11
 GEDUINGS WILLIAM R 7 ZOO 14
 GENTRY J RICHARD 3 NON-UEG 13
 GETSINGER JOE WM 3 ADM MGT 04
 GIBSON ANNA E 3 NON-UEG 12
 GIBSON GREGG PAUL 1 ACCT 01
 GILBERT SILVIA D 7 F E *14
 GILBERT SUSAN DEENEE 2 HORT 03
 GILLISPIE CLINT C 7 ZOO *08
 GILLILAND SARA M 7 EDUC-ND*11
 GILMER ROBERT LEE JR 3 ADM MGT 08

GILSTRAP CLARENCE E 2 EL EU 06
 GITTELMAN LOUIS T 2 F T *01
 GLENN JANET BOWMAN 7 S EU-HI*11
 GLENN LILLIAN BROWN 7 EDUC-ND*11
 GOFF STEVE LAVON 7 M E 01
 GOOD WAYNE LEE 7 ARCH 03
 GOUDING MATTHEW H 7 M E *11
 GURMAN J CATHERINE 7 AGRIC 02
 GRAHAM LISA MARIE 7 S EU-EN 03
 GRAMLING JOHN S 7 CH E 06
 GRANT BETTIE KATHRYN 7 FOR 01
 GRANT PHYLLIS JEANNE 7 N P A 03
 GRAVES STEPHEN BUNDY 7 EDUC-ND*11
 GRAY STEPHEN LAMAR 7 CH E 01
 GREENE MICHAEL ALAN 7 ADM MGT 01
 GREENE WAYNE EDESEL 7 N P A *08
 GREGG CATHERINE H 7 EL EU *11
 GREGORY EUGENE ALLEN 7 NON-UEG*12
 GRESHAM EDWARD DEAN 7 FOR 05
 GRIGGS MITCHELL C 7 C E 03
 GUPTA DEVENDRA KUMAR 7 AG E 14
 GUSTAFSON DEAN E 7 F E 04
 HAIR ELIZABETH M 7 EDUC-ND*11
 HAIR JESS CREIGHTON 7 ADM MGT 01
 HALL BESS MCWILLIAMS 7 EDUC-ND*11
 HALL RONALD B 7 MATH BS 03
 HAMBY BERNARD LAVERN 7 MATH BS 03
 HAMILTON FRANK M 7 PER S 11
 HAMILTON MARY C 7 EDUC-ND*11
 HAMILTON NORMAN B 7 EDUC 08
 HAMLIN MAURICE PIKE 7 CH E 03
 HAMMOND BESS MOSES 7 EDUC-ND*11
 HAMMOND BESS THOMAS JR 7 C E 03
 HANVEY WM HAROLD JR 7 AGRON 07
 HARDEN DEBORAH ANN 7 EDUC-ND*11
 HARE ELEANOR O 7 SCS-ND *11
 HARGETT PAUL RONALD 2 MATH BS 03
 HARKNESS GEORGE S JR 7 B C 08
 HARP DETTIE JOLENE 7 F CH ED 04
 HARRILL C DAVID 7 CH BS 03
 HARRISON DANNY RAY 7 AG EU 03
 HARRISON JOHN D 7 PER S *11
 HARRISON MARY KIM 7 EL ED *11
 HAWKINS HARRY WAYNE 7 ADM SPV*11
 HAWKINS KATHERINE P 7 EL EU *11
 HAYNIE DONALD H 7 MICHU *05
 HEATH WAYNE H 7 EDUC-ND 11
 HEDDEN RANDEE ALAN 7 EDUC-ND*11
 HENDERSON DONNA M 7 READING*11
 HENDERSON JAMES R 7 IN EU *11
 HENDERSON THOMAS S 7 B C 04
 HERIOT CATHY S 7 NURS BS 11
 HEYSON KAREN JEAN 7 SOC 03
 HICKMAN SALLY JEAN 7 NURS BS*01
 HILLER BARBARA P 7 F CH ED 01
 HINCHION SUSAN 7 NURS BS*03
 HIX RAYMOND JULIAN 7 TEXT 04
 HIX STANLEY H 7 M E 03
 HOBBS PATRICIA W 7 NURS BS*01
 HOBBS WM HENRY JR 7 N P A *08
 HOFFMANN SCOTT C 7 ADM MGT 03
 HOFFMANN RUDY P 7 FARCH 12
 HOLDER VIRGINIA T 7 EDUC-ND*11
 HOLIFIELD RILEY C JR 7 F E 03
 HOLLAND JAY ANDREW 7 F E 03
 HOLMES MILES W 7 PER S *11
 HOLT KAREN MIHELLE 7 ENGL 01
 HOOD GISELA MERKLE 7 EDUC-ND 11
 HOOPER HAROLD A 7 F E 01
 HOPF GARY LEE 7 NURS BS 05
 HOUGH ALBERT HAROLD 7 C E 07
 HOVER CHERIE ANN 7 MATH BS 01
 HUBER THOMAS MARTIN 7 EDUC-ND*11
 HUGHES JERRY WAYNE 7 MATH BS*03
 HULL BARRY WILKERSON 7 ENGR 02
 HUMPHREY CLARA E 7 EDUC-ND*11
 HUNT SUSAN S 7 NURS BS 06
 HUNTER STEPHEN S 7 PM CORE 02
 HURLEY MARY LOIS 7 TEXT 04
 HUTTO JOHN DANIEL JR 7 ADM MGT 01
 HYATT LINDA GOSSETT 7 EDUC-ND*11
 INMAN PETER TRISTRAM 7 M E *12
 IRBY VICTOR RAYFORD 7 C E 02
 IRMITER GEORGE D 7 IN EU 03
 IRVIN JANICE B 7 ADM SPV*11
 IVESTER PHYLLIS ANNE 7 PER S *11
 JACKSON JOHN BRISTOW 7 ARCH 12
 JACKSON LEE ANNE 7 AN SC 03
 JACKSON LISA MARIE 7 PO SC 02
 JACOB GERLANE C 7 LIB ART*01
 JACUB MICHAEL ALBERT 7 M E 04
 JACQUES ANNAMARIE L 7 NON-UEG*12
 JAGER INGRID RUTH 7 FR 01
 JEFFORDS ALTON B 7 EDUC-ND*11
 JENKINS JOHN EDWARD 7 EDUC-ND*11
 JENKINS MOZLYNN S 2 SOC 03

NAME - STATUS - COURSE - CLASS

JENNINGS ELLEN MARIE 2 NURS BS*01
 JOHNSON ANTHONY PAUL 4 PO SC 03
 JOHNSON CHARLES B 4 EDUC-ND*11
 JOHNSON JAMES OTIS 5 EDUC-ND*11
 JOHNSON LEONARD M 5 EDUC-ND*11
 JOHNSON MARK LELAND 5 P-VET 04
 JOHNSON RANDALL CARY 3 ADM MGT 07
 JOHNSON WALTER LEE 4 ADM SPV*11
 JOHNSTON GALEN ANNE 4 R P A 04
 JONES ALEDA V 6 HEADING*11
 JONES DEBORAH J 4 EDUC-ND*11
 JONES GRACE Y 4 EDUC-ND*11
 JONES JAMES EMORY 7 PER S*11
 JONES JANICE D 7 EDUC*01
 JONES JUDITH D 7 EDUC-ND*11
 JONES REBECCA S 3 S ED*05
 JONES SHELIA SMITH 3 EDUC-ND*11
 JORDAN RUTH SAWYER 7 EL ED*11
 JUAKEZ MICHAEL W 7 ADM MGT 03
 JULIAN BARRY DEXTER 7 ADM MGT*05
 KADASTER MUSTAFA E 5 MGT 11
 KAMAR-ED-DINE IMAD C 5 M E 01
 KANE CRAIG DAVID 5 FOR 07
 KASPRZYK TIMOTHY J 4 EDUC-ND*11
 KATZ MORRIE 4 TEXT 05
 KAY SHELBY U 4 EDUC-ND*11
 KAY WM TREVOR 4 EDUC-ND*11
 KEAKSE CHESTER M JR 4 FOR 04
 KEASLER CARLA A 4 EL ED*01
 KEESSE LAURA WELSH 4 EL ED*11
 KESHEN WALT JOHN JR 7 ZOO 05
 KEITH JAMES KAREN 4 E E*09
 KELLEY JACK RANDALL 4 ACCT 01
 KELLEY RODNEY KEITH 4 ACCT 04
 KELLEY WM HARRIS III 4 MORT 03
 KELLY BERTHA E 4 EDUC-ND*11
 KELLY DEBRA WOODS 4 ECON*01
 KELLY KAREN SUSAN 4 SYS ENG 11
 KENNEDY CHARLES E 4 EDUC-ND*11
 KENNEDY MAC MCCLOUD 4 EL ED*11
 KERNELLS ANGELA L 4 EL ED*01
 KINCAID LARRY STEVEN 4 B C 02
 KING PHILIP DAY 4 F E 03
 KIRKPATRICK NORMA A 4 ADM SPV*11
 KIRKWOOD GERALD J 4 R P A 01
 KNUUSEN KRIS WAYNE 4 CH E 05
 KOEBBER LINE KARL O 4 EDUC-ND*11
 KOH CHEE BOUN 4 ADM MGT*01
 KOON JOE VAN JR 4 ENGL 01
 KOTTI JAMES DEAN 4 CH E 02
 KRAMM STEVEN T 4 MATH BS 14
 KRUZAN LISA MARIE 4 PSYCH 01
 KU TSUN CHIA 4 E S E*01
 KURZUM SIMON E 4 CH BS 06
 LACEY KIM ANITA 4 PSYCH*04
 LAKE KENNETH WM 4 EDUC-ND*11
 LANE KARIN M ROGERS 4 EL ED*11
 LANFORD MARY MOORE 4 AG-NU*11
 LANHAM GRACE SIMONS 4 EDUC-ND*11
 LANNING MITZI RENEE 4 ZOO 01
 LANNING RODNEY L 4 NON-DEG*13
 LARISEY CAROLYN H 4 MORT 01
 LATIMER ALBERT 4 R P A 03
 LATIMER MARGIEE C 4 EDUC-ND*11
 LAWRENCE ALICE 4 BIO CH 04
 LEBLANC L CHRISTIAN 4 LIB ART 01
 LECROY CAROLYN K 4 EDUC-ND*11
 LECROY LARRY F 4 ADM SPV*11
 LECROY ROGER A 4 EDUC-ND*11
 LEFF GLENN TAYLOR 4 ENT 14
 LEFF KATHRYN M 4 ADM SPV*11
 LEFF LAWRENCE HARRY 4 SC TC*08
 LEFFTER NANCY E 4 EL ED*02
 LEGGETT KAREN LEIGH 4 PM CURE 04
 LEWIS LEE ANNE 4 AG EC 08
 LINDSAY JEFFREY ALAN 4 EDUC-ND 11
 LIVINGSTON SUE J 4 C E 09
 LOCKLAIR DAVID LEWIS 4 PER S*01
 LOCKLAIR FRED E 4 EDUC-ND*11
 LONG ANITA NICHOLS 4 EDUC-ND*11
 LONG BETTY DICKSON 4 FIN MGT*03
 LONG JACK M JR 4 FIN MGT*03
 LONG NAOMI ELIZABETH 4 BIO CH*05
 LOONEY DONNIE E 4 FOR 15
 LOOPER MARY E 4 READING*11
 LUMPKIN EDWIN S JR 4 ADM MGT*02
 LUNN CHARLES DUBOSE 4 FOR 02
 LUSZCZ LYNN M 4 MED T*04
 LYONS ANNETTE ROE 4 S ED-MA*11
 MACK MURIEL JAYE 4 FOR 03
 MAHAFFEY JANE E 4 EDUC-ND*11
 MALPHRUS PHILLIP W 4 EDUC-ND*11
 MANN BETTY GRAHAM 4 ADM SPV*11
 MARKOVICH THOMAS E 4 M E 03
 MARSHALL WILLIAM D 4 EC ZOO 01
 MARTIN ALUAH LEROY 2 E E*03

NAME - STATUS - COURSE - CLASS

MARTIN CHARLES A 7 ADM SPV*11
 MARTIN JAMES ALVIN 4 MORT 02
 MARTIN JANET LEE 4 M E 03
 MARTIN LINDA W 4 ACCT*07
 MARTURANO VICTOR G 4 AN SC 11
 MASSEY WANDA LYNN 4 FEL ED 04
 MASSINGILL DOUGLAS U 4 PSYCH*05
 MAULDIN MARVIN D 4 MATH BS 08
 MAUNEY PHILIP SAMUEL 4 C E 04
 MAYES BEVERLY BONNEF 4 PER S*11
 MCALISTER LOES BOONE 4 FEL ED*11
 MCALISTER MINARD A 4 L A -ND*11
 MCALISTER ROBERT M 4 AG E 03
 MCBRIDE DOHNIA G 4 EDUC-ND*11
 MCCALL CARL CLAY 4 AN SC 08
 MCCALL RICHARD LEE 4 PO SC 05
 MCCARLEY MARGARET B 4 EDUC-ND*11
 MCCARTER JOHN N JR 4 ADM MGT*03
 MCCULLOUGH ANN C 4 EDUC-ND*11
 MCDANIEL JOE C 4 EDUC-ND*11
 MCDANIEL NANCY GRANT 4 FEL ED*11
 MCDEVITT EUGENA ROSE 4 BOT 01
 MCDILL RALPH DUNN JR 4 NON-DEG*12
 MCDUGALL C H 4 MORT 05
 MCDOWELL DONNIE M 4 EDUC-ND*11
 MCGINNIS KEVIN L 4 CR E 01
 MCGOWENS GWENDOLYN D 4 EDUC-ND*11
 MCINTOSH WM KOGER 4 HIST 11
 MCINTYRE BARBARA D 4 EDUC-ND*11
 MCKINSTRY JERRY LEE 4 FEL ED 04
 MCKNIGHT RALPH N JR 4 PSYCH 07
 MCCLANE DEBORAH ANNE 4 IN MGT*03
 MCCLANE LUCILLE H 4 FEL ED*11
 MCCLAWHORN DIANNE M 4 PER S*11
 MCMURRAY VIRGINIA R 4 HIST*02
 MCNULTY AMANDA C 4 CR ST P*11
 MEACHAM RUTH ANN 4 VIS-ST 11
 MEADERS JAMES MORGAN 4 SYS ENG 11
 MEDFORD MICHELLE L 4 FEL ED*11
 MELIN ROGER WAYNE 4 EDUC-ND*11
 MELTON PATRICIA GAIL 4 ARCH 05
 MELVIN ROYCE MILTON 4 NURS BS*03
 MEMMOTT SUSAN EILEEN 4 M E 05
 MESTER ALFRIEDA G 4 S ED*01
 MICHEL LAURENCE J 4 EDUC-ND*11
 MILLER DORA MARTIN 4 MATH BS 01
 MILLER JENNIE ROCK 4 F T 05
 MILLER R BRADLEY 4 M E 05
 MIR KAMRAN WAHEED 4 F E E 12
 MITCHELL WM H JR 4 M E 05
 MOUEE CHARLES ROBERT 4 HEADING*11
 MONAGHAN ROBERT T JR 4 FOR 08
 MONTJOY KATIE GALVIN 4 MATH BS 01
 MOODY ALTON TURNER 4 EC ZOO 12
 MOODY KIM BERNACE 4 S ED-PS 08
 MOORE PHILIP ROBERTS 4 PER S*11
 MORRIS ELIZABETH A 4 ADM SPV*11
 MORRIS JACQUELINE H 4 NON-DEG*08
 MORRIS JAMES M 4 ENGL 05
 MORRISON RAYMOND A 4 IN ED 11
 MULLINAX PAMELA ANN 4 L M ED 04
 MUNDAY EDGAR GRAY 4 IN ED 08
 MUNT CHARLES P 4 CR E 03
 MURPHY KEVIN GERARD 4 AG ED*11
 MURRAY LAWTON EDWIN 4 PSYCH 04
 MURRAY MICHAEL HENRY 4 EDUC-ND*11
 MYERS JAMES T 4 EDUC-ND*11
 NEUFFER ROBERT W 4 NURS BS 02
 NEWMAN MARION G 4 EDUC-ND*11
 NEWTON LYNDIA LEE 4 HIST*05
 NICHOLSON PEGGY JEAN 4 EDUC-ND*11
 NIX DOROTHY KAY 4 NURS BS 01
 NIXON NANCY CAROL 4 FOR S*11
 NOLAN FREDIA NEWTON 4 BIO CH 01
 OLIVER STEVEN W 4 ENGL 04
 OLSON THOMAS ALLEN 4 TO SC 03
 OMURSON BETH ANDREW 4 ARCH*03
 OSBENT RICHARD DALE 4 PSYCH 03
 OUZTS DEBRA LYNN 4 FIN MGT 01
 OWEN DOUGLAS H 4 MORT 01
 PAGE PETER JORDAN 4 BIO CH 04
 PAINTER WILLIAM B 4 F S CH 11
 PALMER ERIC FORD 4 HIST 04
 PALMER GEORGE T 4 ZOO 08
 PANICHELLA THOMAS N 4 TO SC 06
 PARFITT STEVEN PERRY 4 SCS-ND 11
 PARK SHARON PHILLIPS 4 F T 05
 PARKER DAVID HIRAM 4 CH E 05
 PARNELL WALTER M JR 4 FEL ED*01
 PATE TIMOTHY EARL 4 EDUC-ND*11
 PEEPLES ANN LOUISE 4 CH BS 14
 PEGRAM MARY BRATCHER 4 S ED 07
 PENA CANDIDA DEJESUS 4 EDUC-ND*11
 PEREZ MARTA IRAETA 4 EDUC-ND*11
 PERRY JANET E 4 EDUC-ND*11

NAME - STATUS - COURSE - CLASS

NAME	STATUS	COURSE	CLASS
PETTIT CAROL LAVINIA	2	NURS BS	01
PETTIT SUSAN LYNN	3	EDUC	*05
PHILLIPS LEROY O	3	ACCT	02
PICKENS BARBARA R	5	EDUC-ND	*11
PILU JACQUELYNNE Z	7	ADM SPV	*11
PINTO DEBORAH CAIN	2	NON-DEG	*12
PLESS COY EDWARD JR	2	CH BS	*04
PLETTA ELEANOR M	2	SEU-MA	*11
POLLARD LEVI A	2	M E	03
POLLARD THERESA LYNN	2	NURS BS	*01
POPE JAMES R	7	EDUC-ND	*11
PORTER KATHY FAYE	7	EL ED	*01
POSEY DEBORAH O	2	F CH ED	03
POSTON KENNETH W	7	FIN MGT	06
POSTON LAWRENCE D	3	ADM MGT	08
POTTERFIELD JAMES JR	7	FOR	02
POULOUIN CHRISTOPHER	3	C E	07
POWELL BONDI N	3	E T	07
PRATER RITA ANNE	3	EDUC-ND	*11
PRICE REBECCA I	2	PSYCH	*01
PRINCE ANGELA FOWLER	2	EDUC-ND	*11
PRINCE PATRICIA LYNN	2	ACCT	03
PRUITT MAUDIANNA	2	EDUC-ND	*11
PURCELL KATHE A	2	SE	*05
PUTMAN LYNN	2	PSYCH	01
QUINTERO JONGE	2	M C	06
QUIGLAND JOHN H	2	MATH BS	*11
RANDUWALD DILDARD S	2	F S E	*06
RAPP EDWARD ALBERT	5	F A	ND
RASH RONALD VINCENT	5	EDUC-ND	*11
RAY MARTHA BONAR	7	EDUC-ND	*11
READ JOHN OTTO	7	F A	02
READ SUSAN HITCHCOCK	7	MED T	12
REDUICK LUCILE C	5	EDUC-ND	*11
REDFERN ROBERT C DREW	7	M E	01
REED ANITA WALKER	7	EDUC-ND	*11
REESE PAMELA LYNNE	7	PER S	*11
REEVES MARION F	3	ADM MGT	*08
REVIS RUFUS G	6	EDUC-ND	*11
REXRODE JOHN TODD	6	FOR	02
REYNOLDS CARROLL W	7	MGT	*11
REYNOLDS ELEANOR	7	EDUC-ND	*11
REYNOLDS JERRY LEE	7	P A	05
REYNOLDS JOHN CLARK	7	ENGR-ND	*11
RICE BETTY JOHNSON	7	EDUC-ND	*11
RICH LINVIL BURTON	7	SEU-NS	*11
RICHEY GLENN W	7	LIB ART	04
RICKENBAKER MARY KAY	6	EDUC-ND	*11
RIDDLE JAMES BRIAN	6	M E	02
RILEY ROBERT GRADY	6	E T	*05
RINACA DOUGLAS ROY	2	ZOOL	08
ROBINSON GAYLE	2	NURS BS	05
ROBINSON GEORGE R	2	ADM MGT	05
ROBINSON KEVIN WOODY	2	P A	04
ROBINSON LOU JOHNSON	2	LIB ART	*01
ROBINSON MARY JOYCE	2	PER S	*11
ROGERS BRUCE LAYTON	7	EDUC-ND	*11
ROGERS DONNA KAY	7	SC -PH	*01
ROGERS KATHRYN H	7	EL ED	*11
ROLLINS MARVIN ELLIS	2	ADM MGT	03
ROMANSKY BEVERLY L	2	EDUC-ND	*11
ROPER EDMUND R JR	2	M E	05
ROSS ANNA ELIZABETH	2	ZOOL	14
ROSS SUSANNA M	2	CH E	14
ROWLAND LOUIE A JR	2	ADM SPV	*11
RUNGE EYFENE MIRIAM	2	NON-DEG	*11
RUSHLOW KENNETH R	2	EDUC-ND	*11
RUSSELL DAVID ARNOLD	2	PER S	*01
RUSZENAS ADA LOUISE	2	HORT	01
SAARNIIT ELMAR L	2	P-ARCH	*01
SALERNI JANICE HILL	2	EL ED	*11
SANDBACH DAVID E	2	AN SC	*03
SANDERS GLORIA JEAN	2	ENT	11
SANFORD DOROTHY K	7	EDUC-ND	*11
SAYLORS JAMES C JR	7	EDUC-ND	*11
SAYLORS JANE M	7	EDUC-ND	*11
SCHARBOROUGH LYNDA L	7	EDUC-ND	*11
SCHMID LUNNY RAY	7	HORT	*11
SCHNIBBEN CEBIE K	7	MATH BS	*11
SCHROEDER JOHN DAVID	7	CH E	02
SCHULTZ PAMELA JEAN	2	EL ED	*03
SCHULTZ ROBERT K	2	PSYCH	*04
SCOTT FREDA JONES	2	EDUC-ND	*11
SCOTT JAMES J III	2	M E	04
SCOTT KAREN LYNN	2	F S E	11
SCOTT MARY H	2	LIB ART	01
SEARS EDGAR ALLEN	7	AG EC	*11
SEEGARS ALBERT L	2	NON-DEG	12
SENN FRANCES BEALE	2	K P A	03
SENN JAMES M	2	EDUC-ND	*11
SEXTON DAVID MICHAEL	2	EC ZOOL	06
SHAWN LINDA JANE	2	EDUC-ND	*11
SHEARIN JOAN B	2	EDUC-ND	*11
SHEEN LONLI DAVID	2	C E	11
SHEER MARGARET S	2	EL ED	02
SHERMAN THOMAS L	2	EDUC-ND	*11

NAME - STATUS - COURSE - CLASS

NAME	STATUS	COURSE	CLASS
SHOAF JOHN WILLIAM	2	C E	*01
SHUKES JAMES RICHARD	2	E T	*01
SICKLING JOHN B	7	FIN MGT	02
SILER JULIUS G IV	7	LIB ART	01
SILL LOIS POTEET	5	AC-ND	*11
SIMMONS GLENN W	7	ADM MGT	*01
SIMMONS SUSANNE W	7	PER S	*11
SIMPSON CECILIA ANNA	7	K P A	*05
SIMPSON CECILIA BETH	7	EL ED	*11
SIMPSON EMILY JANE	2	FIN MGT	*01
SIMS STILLMAN EUGENE	7	SCS-ND	*11
SINDIR MUNIR M S	7	M E	14
SINGLETARY KENNIE M	7	M E	*11
SKELTON DONALD LEE	7	EDUC-ND	*11
SLOTTJE DANIEL J	2	ECON	01
SMALL DAVID ALAN	2	ECON	01
SMITH ALETHA G	2	EDUC-ND	*11
SMITH BENJAMIN L	7	EDUC-ND	*11
SMITH CLARISSA F	2	EL SC	02
SMITH DON ALBERT	2	MCHX	08
SMITH DONALD LAMAR	2	NON-DEG	*11
SMITH ELEANOR C JR	2	ADM MGT	*01
SMITH ELOIS C	2	EDUC-ND	*11
SMITH GARY DEAN	2	P A	02
SMITH GLENDA BARKER	2	SEU-EN	*11
SMITH JAMES ANDREW	7	PER S	*11
SMITH JANE E	2	SOC	*04
SMITH JOY S	7	EDUC-ND	*11
SMITH MARY ALICE	7	PER S	*11
SMITH MARY MULLINAX	5	EDUC-ND	*11
SMITH MICHAEL ADGER	6	EDUC-ND	*11
SMITH RAUL LAWRENCE	7	PSYCH	02
SNEDEKER WILLIAM JR	7	ENGL	*11
SNIDER ANNE H	7	F E	*11
SOBIN LINDA	2	NON-DEG	*01
SOBIN RONALD	2	EL ED	01
SOMERVILLE DENNIS P	7	MATH BS	01
SOTULONGO RUBERTO L	2	EDUC-ND	*11
SOUTHERLAND MARCELLA	2	P-ARCH	12
SPEAR BRADFORD JAMES	2	PER S	*11
SPEARMAN MILDRED S	2	CH E	*01
SPICER STEPHEN ALVIN	2	EDUC-ND	*11
STACHOVIAK WM V	2	C E	12
STEKN BETTY JANE	2	K P A	11
STEVENS JIM M III	2	K P A	08
STEWART MARK ALAN	2	CH E	*03
STEWART WM HENRY	2	HIST	*01
STIDHAM ANN BARTHOLO	2	ADM SPV	*11
STIEFEL YVONNE E	6	EDUC-ND	*11
STONE CYNTHIA MOSS	6	EL ED	*11
STOUT JEFFERY WM	6	SEU	01
STRAIN BRUCE W	6	CH E	04
STRICKLAND WM F	6	F E	04
STUTZENBERGER ANNA A	6	AN SC	04
SUGGS JAMES W JR	6	SCS-ND	*11
SUIT CURTIS DUANE	6	CH E	04
SUJARIT CHUMPON	6	IN ED-V	01
SUTCLIFFE LINNIE R	6	T-P S	12
SWINDOLL ROBERT D	6	AG EC	05
SWINDELL LINTON L	6	AG-ND	11
SYZANSKI MARK D	6	CH E	05
TAFARO ANTHONY PETER	6	CH E	05
TALBERT MICHAEL S	6	K P A	03
TALLESTAD JACK N JR	6	CH E	*02
TAYLOR CHARLOTTE ANN	6	F E	02
TAYLOR SUSAN E	6	MCHX	03
TAYLORS MARY TERRELL	6	EL ED	04
TEAM SUSAN MELITA	6	EDUC-ND	*11
THAMES BRENDA JUMPER	6	P-MED	01
THAMES CHARLES D	6	NON-DEG	*12
THAMES MICHELLE L	6	ENGR-ND	*11
THOMAS JEAN L	6	EDUC-ND	*11
THOMAS JEFF DAVID	6	EDUC-ND	*11
THOMAS JOHN A	6	M E	04
THOMAS NANCY A	6	AG MECH	02
THOMASON BOBBY LANE	6	EDUC-ND	*11
THOMPSON NANCY C	6	AG ED	03
THOMPSON TONY EARL	6	PER S	*11
THOMSON KATHY S	6	HORT	03
THROWER LARRY L JR	6	EL ED	*11
TIMMONS WARNER E	6	CH E	02
TIMPSON GILL D	6	NURS BS	02
TOBIN JESSICA RUTH	6	ACCT	*12
TODD DANIEL KENNY	6	HIST	05
TOLBERT JAMES LARRY	6	M E	11
TOWE JULIA MARIE	6	EDUC-ND	*11
TOWLE NANCY MYRA	6	ACC1	01
TOWLES LOUIS PALMER	6	P-ARCH	03
TOWNSEND CATHERINE A	6	EDUC-ND	*11
TRAYNHAM JAMES LARRY	6	AGRON	05
TREADWELL CAROLYN R	6	ADM MGT	03
TRIMMIE LLOYD G JR	6	EL ED	*11
TUCKER DEBRA ANN	6	AG ED	12
TUMBLIN RICHARD A	6	NURS BS	03
TURNER ARCHANA ALKEMA	6	M E	02
	6	EL ED	*11

NAME - STATUS - COURSE - CLASS

NAME	STATUS	COURSE	CLASS
TURNER MARIAN V	7	EL ED	*11
TURNER TERENCE E	3	CH E	05
TUTAN BETH ELLEN	2	FIN MGT	01
UPCHURCH JOE ERVIN	7	IN ED	*11
VARNADORE VIDERA KAY	6	PER S	*11
VERBLE ADELAIDE GRAY	7	EDUC-ND	*11
VERNON MICHAEL H	5	MGT	11
VERNON SUSAN S	5	S ED-EN	*11
VESS JOE EDWARD	1	AGRIC	01
WAITES MICHAEL R	3	HORT	03
WALDROP VICKIE MARIE	5	READING	11
WALFIELD MARY S	6	EL ED	*11
WALLACE ERNEST WAYNE	3	E T	02
WALLACE SANDRA A	5	PER S	*11
WALLEY DALE BLAKELY	7	EDUC-ND	*11
WARKEN BARBOUR SCOTT	2	MICKO	05
WARKEN BEN HILL	3	AG MECH	01
WASSILAK JEFFREY P	5	F S E	11
WATERS RONALD S	7	F E	11
WATKINS DONALD G	2	NURS BS	02
WATKINS PATRICIA P	1	ACCT	*01
WEBB W FRANKLIN	2	AG EC	04
WELBORN ROSEMARY	2	C E	03
WELLING SANDRA W	6	READING	*11
WERNER GALE GARRETT	7	EDUC-ND	*11
WEST CARRIE JEAN	3	ENGL	05
WEST JEFFREY LEE	5	F S E	11
WEST KAREN DIANE	7	EDUC-ND	*11
WEST RONALD EUGENE	2	K P A	04
WHEATLEY BARBARA D	7	BOT	11
WHEELER CAROLYN SUE	2	NON-DEG	*12
WHISENHUNT CARLA A	3	ENGL	*06
WHITE GARY CECIL	2	P-VET	01
WHITE REBECCA LYNN	3	MED T	03
WHITWORTH DAVID S	3	PHYS BS	01
WIGGINS JON ALAN	2	K P A	04
WILKERSON MARK W	2	ADM MGT	04
WILKINS KATHERINE L	3	IN ED	08
WILKINSON NANCY S	7	EDUC-ND	*11
WILLCOX DONALD JOHN	5	EDUC-ND	*11
WILLIAMS JAMES DAVID	2	ZOOL	04
WILLIAMS MARGIE B	2	EL ED	05
WILLIAMS MARTY H	7	PER S	*11
WILLIAMS PAMELA D	7	EDUC-ND	*11
WILLIAMS WM A TII	6	ENGR	02
WILLIMON FRANCES H	7	EDUC-ND	*11
WILLINGHAM RUSSELL	7	EDUC-ND	*11
WILLIS DONNA FAYE	2	K P A	05
WILLOUGHBY B SHANE	2	AG MECH	05
WILSON BOBBY ALAN	2	ADM MGT	04
WILSON CYNTHIA	7	S ED	12
WILSON GLORIA H	7	L A -ND	11
WILSON KEITH ALAN	2	FOR	01
WILSON RONALD DEAN	3	M E	05
WILSON STEVE AARON	7	AG ED	*11
WILSON TERESA ANN	2	NON-DEG	*12
WITHERS G STEPHEN	2	HORT	02
WITKO ANDREW F	7	EDUC-ND	*11
WOHLFEIL SALLY JANE	2	P-ARCH	12
WOLLA DAVID M	2	ENGR	03
WOOD CYNTHIA LYNN	7	CH E	01
WOOD WARREN DAVID	2	K P A	01
WOODARD ARTHUR F	2	AGRON	04
WORKMAN WILLIAM M JR	3	AN SC	*04
WORLEY JULIE J	3	NURS BS	*04
WORTHY BRENDA JEAN	2	NURS AA	02
WRENN DAVID SULLIVAN	2	NON-DEG	*12
WRIGHT OLIVIA BETH	5	S ED-HI	11
WYATT DEAN AUSTIN	6	ADM MGT	06
YAKSICH THEODORE G	3	ADM MGT	*07
YANACEK JAMES ALLEN	3	CH E	05
YANUK BILL ANTHONY	2	LIB ART	01
YOUNG GLORIA M	7	EL ED	01
ZERULNICK MARLENE S	3	NURS BS	05
ZURCHER THOMAS D	4	ENGL	01

STUDENTS ENROLLED IN OFF-CAMPUS COURSES, FIRST SUMMER SESSION, 1976

NAME - STATUS - COURSE - CLASS	NAME - STATUS - COURSE - CLASS
ABRAMS BETTY JOHNSON 7 EL ED 11	DUBOIS NANCY K 6 EL ED 11
ADAMS BETSY SALTERS 6 EDUC-ND 11	DUKES CAROL ELKINS 7 EDUC-ND 11
ADAMS JOE MACK 5 EDUC-ND 11	DUKES NANCY FERNER 5 EDUC-ND 11
AGEE SHARON ROBINETT 7 EDUC-ND 11	DUNCAN DIANNE HARDIN 6 EDUC-ND 11
ALTMAN JEAN D 7 EDUC-ND 11	EADY RONNIE DAN 7 MATH BS 11
ANDERS ANN ALBERTA 7 EDUC-ND 11	EDMONDS HARRIETTE A 5 EDUC-ND 11
ANDRIOLA MICHAEL J 7 EDUC-ND 11	EDMONDS PATRICIA K 7 EDUC-ND 11
ARNOLD RAYMOND T 5 EDUC-ND 11	EDWARDS ELOISE H 5 EDUC-ND 11
BAILEY JOHNNIE W 5 EDUC-ND 11	ELLIS ELLEN ROUTH 5 EDUC-ND 11
BALL DEBORAH BAKER 5 EDUC-ND 11	ELLIS JANE PRICE 5 PER S 11
BALLEN SYLVIA KING 6 PER S 11	ELLISON GWENDOLYN G 6 READING 11
BANDY HARRIET E 6 EDUC-ND 11	ELMORE LYDIA YVONNE 6 PER S 11
BARKLEY GLADYS B 7 EDUC-ND 11	EPPS JUDITH J H 7 EDUC-ND 11
BARKSDALE ROSE Y 5 EDUC-ND 11	ETHEREDGE WM CARROLL 6 IN ED 11
BARMOKE CHARLOTTE I 6 SC T-PH 11	FARMER JOHN ALLEN 7 EDUC-ND 11
BARNWELL DEBORAH MAE 5 EDUC-ND 11	FISHER CAROL LONG 5 EDUC-ND 11
BATES CANDICE LOUISE 7 EDUC-ND 11	FISHER HUBERT H 7 EDUC-ND 11
BATSON CARRIE BAKER 7 EDUC-ND 11	FLORENCE JEANNE C 6 PER S 11
BATSON MARTHA T 5 EDUC-ND 11	FLOYD LINWOOD COX 6 EDUC-ND 11
BELL DOROTHY MERRITT 6 EL ED 11	FLYNN JANE HOLTON 5 EDUC-ND 11
BERRY SALLIE MACK 5 EDUC-ND 11	FORREST MARY BLACK 5 EDUC-ND 11
BLAKELY HELEN PRICE 7 EDUC-ND 11	FRANKLIN MARTHA G 6 PER S 11
BLASSINGAME ROSA H 5 EDUC-ND 11	GAMBRELL MARY W 6 EDUC-ND 11
BOBO ELIZABETH JONES 7 EDUC-ND 11	GATEWOOD BETTS H 6 EDUC-ND 11
BODISON LILLIE G 7 EDUC-ND 11	GILES MARGIT OHRNELL 5 EDUC-ND 11
BOOKER LINDA TUCKER 5 EDUC-ND 11	GILL MARY GWINN 5 EDUC-ND 11
BOOTH SUSAN GASSMAN 5 EDUC-ND 11	GILMAN PAMELA S 5 EDUC-ND 11
BOSSIC MAMIE GREEN 7 EDUC-ND 11	GLYNN SUSAN BAILEY 7 EDUC-ND 11
BOWENS JAMES EDWARD 7 IN ED 11	GOUDREY GEORGE 7 EDUC-ND 11
BHAMLETT BRENDA L 5 EDUC-ND 11	GOODWIN AUDREY D 7 EDUC-ND 11
BRELAND HELEN WATSON 5 EDUC-ND 11	GRAVES FRANCES H 5 EDUC-ND 11
BRESEITTE ANNE MARIE 5 EDUC-ND 11	GREEN MARTHA DUBOSE 6 PER S 11
BREZINSKI CAROLYN B 5 EDUC-ND 11	GREGORY JESBERT G 7 IN ED 11
BRIGHT AGNES DUBOIS 7 EDUC-ND 11	GRIFFIN MARVIN R JR 7 EDUC-ND 11
BROADUS SANDRA B 7 PER S 11	HADDON HELEN FRIDY 5 EDUC-ND 11
BROWN JOHN I 7 EDUC-ND 11	HALL SANDRA HUGHES 6 EDUC-ND 11
BROWN ZELMA FOSTER 6 EL ED 11	HAMER NANCY ADDISON 5 EDUC-ND 11
BRYANT DEBORAH S 6 SC T-PH 11	HAMILTON FRANK M 6 EDUC-ND 11
BRYANT LARRY RAY 6 IN ED 11	HANNAH LILLA YOUNG 7 EDUC-ND 11
BRYSON JANET DUGGER 7 EL ED 11	HARFIELD ROBERT J 7 EDUC-ND 11
BUCHANAN BETTY S 5 EDUC-ND 11	HARKILL JAMES BRYANT 7 EDUC-ND 11
BURCH GERALYN HARMON 5 EDUC-ND 11	HARKIS HAYWOOD D 7 EDUC-ND 11
BURCH MARGARET L 7 EDUC-ND 11	HARRISON JOHN D 6 PER S 11
BURDETTE DAVID ALLEN 6 PER S 11	HASKIN EMILIE FOSTER 6 ADM SPV 11
BURNETT DEBRA D 5 EDUC-ND 11	HAWKINS THELMA T 5 EDUC-ND 11
BURNETT JULIET E 6 EL ED 11	HAYNES DAVID WILLIAM 7 EDUC-ND 11
BUTLER GAIL CANNON 5 EDUC-ND 11	HEATH RITA BURNETTE 6 EDUC-ND 11
BUTLER ROSE E H 7 EDUC-ND 11	HENDERSON BETTY JO W 6 EL ED 11
BUZARDT MAKTHA ANN 6 EL ED 11	HENDERSON JAMES R 6 IN ED 11
CAHLOWELL JANNIE H 5 EDUC-ND 11	HESTER MARY BOONE 6 PER S 11
CALMOUN JANE T 6 EL ED 11	HILL ANN MICHELS 6 EL ED 11
CAPENS CATHERINE E 7 EDUC-ND 11	HILL CURTIS HENRY 7 ADM SPV 11
CARTER CYNTHIA G 7 EDUC-ND 11	HIPP TRUDY FORCE 7 EDUC-ND 11
CASH JACQUELINE H 5 EDUC-ND 11	HOLBROOK M WILLISIA 7 EDUC-ND 11
CHILES JANE BURNETT 6 EL ED 11	HOLLAND JANICE V 6 EDUC-ND 11
CLARK BARBARA P 7 EL ED 11	HUDDENS ELEANOR 7 SC T-PH 11
CLARK DELORIS BOLTON 7 EDUC-ND 11	HUFF NELLIE MERRITT 5 EDUC-ND 11
CLARK MARY TROWELL 7 EDUC-ND 11	HUGHES PAUL KASLER 5 EDUC-ND 11
CLAYTON DORIS W 7 EDUC-ND 11	HUNSUCKER MARTIN R 5 IN ED 11
CLECKLEY NELLE CROUT 7 EDUC-ND 11	HUNTER ELIZABETH S 5 EDUC-ND 11
COCHRAN SANDRA RENEE 6 EL ED 11	IRBY KENNETH F 7 EDUC-ND 11
COGGINS DIANE W 7 EL ED 11	JACKSON CLEVELAND 7 EDUC-ND 11
COGGINS SHERRY WESTES 7 EL ED 11	JACKSON ELLA STEWART 5 EDUC-ND 11
COLL REBECCA FREEMAN 5 EDUC-ND 11	JACKSON EATALIE B 6 EL ED 11
COOK JOYCE WATKINS 6 PER S 11	JACKIN SUZANNE W 7 EDUC-ND 11
COOPER SAMUEL JR 7 AG ED 11	JENNINGS MARGARET H 6 PER S 11
CORLEY LOU ANN 6 PER S 11	JOHNSON JOYE G 6 EDUC-ND 11
CRAIG ANN SMITH 5 EDUC-ND 11	JOHNSON WILLIAM D 7 EDUC-ND 11
CRAWFORD JERRY W 7 EDUC-ND 11	JONES ALENDA V 7 EDUC-ND 11
CRENSHAW JACK M JR 6 EL ED 11	JONES CYNTHIA THOMAS 7 EL ED 11
CRESWELL JEAN M 7 SC T-PH 11	JONES KATHY SANDERS 5 EDUC-ND 11
CRIBB JOYCE WOLFE 5 EDUC-ND 11	JONES PHILIP RAY 7 EDUC-ND 11
CROSBY KATHY PADGETT 5 EDUC-ND 11	KINSEY EARNESTINE B 7 EDUC-ND 11
CROSBY LUELLA MOBLEY 7 EDUC-ND 11	KIRKPATRICK JEAN ASH 7 ADM SPV 11
CROWE DOROTHY ENSLEY 5 EDUC-ND 11	KNIGHT CHARLIE F 7 EDUC-ND 11
CULBERTSON MARTHA B 5 EDUC-ND 11	KNIGHT JANICE F C 5 EDUC-ND 11
CULBREATH VIRGINIA B 5 EDUC-ND 11	KNIGHT RITA SHAW 7 EDUC-ND 11
CUMMINGS BETTY K 6 EL ED 11	KOHN INEZ KELLEY 7 EDUC-ND 11
CUNDIFF RICHARD H 5 IN ED 01	KOZMA SHIRLEY MARIE 5 EDUC-ND 11
DANIEL JACKIE LOUISE 7 EDUC-ND 11	LACHER DANA BERINI 6 EL ED 11
DANIEL MICHAEL E 5 EDUC-ND 11	LAKE KENNETH WM 7 EDUC-ND 11
DANTZLER RUTH O 5 EDUC-ND 11	LEE KATHYNN WM 7 ADM SPV 11
DARBY BETTY WOODSON 7 EDUC-ND 11	LIEBERMAN GRACE FORD 5 EDUC-ND 01
DARBY LINDA BAKER 7 EDUC-ND 11	LINDSEY MARY DOWNING 7 SC T-PH 11
DAVIS GLADYS MANIGO 5 EDUC-ND 11	LOMER BURMA R 7 EL ED 11
DAVIS RICHARD T 7 EDUC-ND 11	LONG ANITA NICHOLS 6 PER S 11
DEAL DOROTHY M 7 EDUC-ND 11	LONGSHORE SUSAN E 5 EDUC-ND 11
DECKER JAMES MICHAEL 5 EDUC-ND 11	LUDLAM WILFRED ROSS 6 EDUC-ND 11
DORKIS THOMAS J JR 5 C E 03	LUSK DEBRA 6 EL ED 11
DOUGLAS BARBARA J 5 EDUC-ND 11	LYTES ROBERT ARLYNN 6 ADM SPV 11
DOZIER LINDA ANDREWS 5 EDUC-ND 11	MACY SELMA KUSH 7 ADM SPV 11
DRAKEFORD CARL E 6 ADM SPV 11	MAIER FRANCES G 7 EDUC-ND 11
	MANN BETTY GRAHAM 7 ADM SPV 11
	MCCLELLAN WILMON W 7 AG ED 11
	MCCOY HOWARD WILLIAM 7 EDUC-ND 11
	MCKITTRICK JEMMIE L 6 EDUC-ND 11

NAME - STATUS - COURSE - CLASS

NAME	STATUS	COURSE	CLASS
MEANS DAVID FRANK	6	ADM SPV	11
MEERS MARY BOOZER	5	SC T-PH	11
METZ JANET E	7	EDUC-ND	11
MILLER EUNICE C	6	EL ED	11
MILLER KATHLEEN T	5	EDUC-ND	11
MILLIGAN LAURA M	5	EDUC-ND	11
MOORE GAITHER WM	7	EL ED	11
MOORE RETA BOND	7	EDUC-ND	11
MOREHEAD TRUDY TODD	6	EDUC-ND	11
MOTLEY MARTHA BAKER	5	EDUC-ND	11
MUNDY CANDACE ELAINE	6	EL ED	11
MUNT CHARLES P	7	IN ED	11
MURPHY BETTY E	5	EDUC-ND	11
MURPHY LEE ROWAN	6	SC T-PH	11
MURRAY ELIZABETH M	5	EDUC-ND	11
NEAL VIVIAN MITCHELL	5	EDUC-ND	11
NICHOLS JULIA JORDAN	7	EDUC-ND	11
NORMAN MARY MARS	5	EDUC-ND	11
OREAR CHARLES R	7	ADM SPV	11
OUZTS GRACE BISHOP	7	EDUC-ND	11
OUZTS JAMES SAXON	6	EDUC-ND	11
OWENS BETTY ELROD	5	EDUC-ND	11
PAIGE MARY WEEKS	5	EDUC-ND	11
PARKER CHERYL MACK	5	EDUC-ND	11
PELLEW SALLY SKELTON	5	EDUC-ND	11
PENDARVIS JOHNNYE G	5	EDUC-ND	11
PEOPLES MARGARET C	5	EDUC-ND	11
PERKINS BERNICE M	7	EL ED	11
PERRY JACQUELINE L	7	EL ED	11
PIERCE FLETCHER J	7	ADM SPV	11
PIERCE HOWARD RIGBY	7	EDUC-ND	11
PITT JOSEPH BURTON	7	EDUC-ND	11
PITTS MAGGIE PEEK	6	EDUC-ND	11
POOLE FRANCES MOODY	6	EDUC-ND	11
POOLE SHARON W	7	READING	11
POSTON CAROL EULILA	5	EDUC-ND	11
PRICE JANE FAITH	5	PER S	11
PRUITT MARGARET B	5	EDUC-ND	11
PURKESON SUSAN R	5	EDUC-ND	11
PURSEY ALICE B	6	EL ED	11
RICHARDSON BETTY T	7	EDUC-ND	11
RIDDICK CAROLYN H	5	EDUC-ND	11
RIEBE MARGARET W	7	EDUC-ND	11
RINEHART EMMA G	6	EL ED	11
ROACHE CHARLES E	6	AG ED	11
ROBERSON JANICE M	5	EDUC-ND	11
ROBINSON LAURA E	6	SC T-PH	11
ROBINSON MILDRED S	7	EDUC-ND	11
ROBINSON WARREN C	7	EDUC-ND	11
RUBIDOUX ROBERT A	7	EDUC-ND	11
RUGER RUTH JANET	5	EDUC-ND	11
RUSH JANE CHANDLER	7	EDUC-ND	11
SEXTON CARROLL LEWIS	7	EDUC-ND	11
SHURTLEFF CLAIRE A	5	EDUC-ND	11
SMITH BARBARA ALMETER	6	EL ED	11
SMITH LILLIS BROWN	6	EDUC-ND	11
SNOW BELINDA BICKLEY	6	READING	11
SOMMER ERNA HILDA	7	EDUC-ND	11
SORKELL MARY BARBER	5	EDUC-ND	11
SPEARMAN JEROME M	6	SC T-PH	11
SPEARMAN STEPHEN D	5	EDUC-ND	11
STEARNS SANDRA LEE	5	EDUC-ND	11
STEELE GERTRUDE M	6	SC T-PH	11
STEVENS ANNA O	6	EL ED	11
STEVENS ARCHIE P	6	PER S	11
STIRLING BILLY C	6	EDUC-ND	11
STOKES LOIS HENSON	6	EL ED	11
STYLES ELLEN M	5	EDUC-ND	11
TAYLOR ANN REID	5	EL ED	11
TAYLOR MITCHELL H	5	EDUC-ND	11
THOMPSON JANET S	5	EDUC-ND	11
THOMPSON THELMA T R	6	EL ED	11
TISDALE JAMES B JR	7	ADM SPV	11
TODD LYNN GRIFFITH	5	EDUC-ND	11
TRAINER THOMAS C	6	EDUC-ND	11
TRAINOR MARY M	5	EL ED	11
TRAYNHAM JERRY C	7	EL ED	11
UNDERWOOD EARL E	7	EDUC-ND	11
UNDERWOOD JAMES C JR	7	EDUC-ND	11
VARNADORE VIDERA KAY	6	EL ED	11
VINES ELIZABETH	7	EDUC-ND	11
WALKER JAMES W	5	EDUC-ND	11
WALKER MARTHA R	6	EDUC-ND	11
WALWORTH BILLY G	7	EDUC-ND	11
WARD MARILYN F	6	EL ED	11
WARNER VARY HAMILTON	5	EDUC-ND	11
WARNER JUDITH T	5	EDUC-ND	11
WATSON HENRIETTA M	5	EDUC-ND	11
WATTS VIRGINIA REE	7	EDUC-ND	11
WEAVER MARY WILLIAMS	6	EDUC-ND	11
WESSINGER DOROTHY F	7	SC T-PH	11
WEST LOUISE COYLE	7	EDUC-ND	11
WHAM JOSEPH WM	5	ADM SPV	11
WHITAKER FORREST E	7	EDUC-ND	11
WHITE SARAH-LOUISA	5	EDUC-ND	11
WHITE TURETHA W	7	EDUC-ND	11

NAME - STATUS - COURSE - CLASS

NAME	STATUS	COURSE	CLASS
WHITE WILBUR ROSS	5	EDUC-ND	11
WHIEHURST JOAN	7	EDUC-ND	11
WILKINS THELMA M	5	EDUC-ND	11
WILLARD SANDRA YOUNG	6	EL ED	11
WILLIAMS CYNTHIA S	5	EDUC-ND	11
WILLIAMS SHIRLEY H	7	EDUC-ND	11
WILLIAMS WILLIE J	7	ADM SPV	11
WILLIAMS WILLIE J	7	ADM SPV	11
WILLIAMS WM W JR	6	ADM SPV	11
WILSON SAKA R	5	EDUC-ND	11
WOODS BRENDA JEAN	5	EDUC-ND	11
WOODSIDE SARA J	5	PER S	11
WRIGHT FRANCES	5	EDUC-ND	11
WRIGHT FRITZELLA	6	EL ED	11
WRIGHT ISSIE KELLEY	7	EDUC-ND	11
WRIGHT THELMA G	6	READING	11
WYNDHAM MARY HERNDON	6	ADM SPV	11
YOUNG ANDY B	7	ADM SPV	11

STUDENTS ENROLLED IN OFF-CAMPUS COURSES, SECOND SUMMER SESSION, 1976

NAME - STATUS - COURSE - CLASS	NAME - STATUS - COURSE - CLASS
ABRAMS BETTY J	6 EL ED 11
ABRAMS CLARENCE T	7 EDUC-ND 11
ADAIR CARROLL DALE	6 EDUC-ND 11
ADAMS JOE MACK	6 EDUC-ND 11
AGNEW CHERYL ARNOLD	6 EL ED 11
ALEXANDER ADAM	5 EDUC-ND 11
ALVAREZ CYNTHIA C	5 EDUC-ND 11
ANTHONY MAE R	7 EL ED 11
BADENOCH ALICE C	5 EDUC-ND 11
BAGGETT JUDY KAY	5 EDUC-ND 11
BAILEY JOHNNIE W	5 EDUC-ND 11
BAKER CYNTHIA K	5 HEADING 11
BALDWIN LINDA WMS	6 EL ED 11
BARBREY MELANIE M	5 ED-MA 11
BARMORE CHARLOTTE I	5 EDUC-ND 11
BEDENBAUGH GEORGE C	7 EDUC-ND 11
BEDENBAUGH RUSSELL S	5 EDUC-ND 11
BLACK MARY HOUSE	5 EDUC-ND 11
BLACKWELL ROBERT S	2 IN ED 01
BLAKELY JEAN LESSLIE	6 EDUC-ND 11
BLOCKER KAY BRYSON	7 EDUC-ND 11
BODISON DAN R	7 EDUC-ND 11
BODISON LILLIE G	5 EDUC-ND 11
BODISON VERA M	5 EDUC-ND 11
BOGGS VERNON LEE	3 IN ED 01
BOITER JULIA O	6 EL ED 11
BRELAND HELEN WATSON	6 EDUC-ND 11
BROWNING LINDA J	7 EDUC-ND 11
BRUCE THERESA CAROLE	7 EDUC-ND 11
BRYAN EMILY SUSAN	7 EL ED 11
BRYANT LEON JR	5 EDUC-ND 11
BRYSON ELAINE BELL	5 EDUC-ND 11
BRYSON JANET DUGGER	6 EL ED 11
BURCH MARGARET L	6 EDUC-ND 11
BURDETTE DAVID ALLEN	6 PER S 11
BURNETT JULIET E	6 EL ED 11
BURNETT MARY ALICE	7 EL ED 11
BURNETTE MARY B	6 EDUC-ND 11
BUZHARDT MARTHA ANN	6 EL ED 11
BUZHARDT MARTHA ANN	6 EL ED 11
BYERS GLORIA C	7 EDUC-ND 11
CADE VIRGINIA M	7 HEADING 11
CAMPBELL ROBERTA W	7 EDUC-ND 11
CANTY DELORES WILSON	6 EDUC-ND 11
CAPERS CATHERINE E	7 EDUC-ND 11
CARLTON LINDA D	5 EDUC-ND 11
CASSANOVA NANCY T	5 EDUC-ND 11
CLARK DELORIS BOLTON	6 EDUC-ND 11
CLEMENT FRANKIE R	5 EDUC-ND 11
COGGINS SHERRY ESTES	6 EL ED 11
CONKATH JANE G	6 EDUC-ND 11
COOK ALICE BYND	5 EDUC-ND 11
COTHMAN MARGARET O	7 EDUC-ND 11
COUCH GLENN W	6 ADM SPV 11
CRESWELL JEAN M	5 ED-EN 11
CROSBY LUELLA MOBLEY	6 EDUC-ND 11
CROSBY SHIRLEY H	7 EDUC-ND 11
CROWDER BARBARA V	5 EDUC-ND 11
CULBERTSON PHYLLIS B	6 EDUC-ND 11
CUMMINGS BETTY K	6 EL ED 11
DANIEL MICHAEL E	6 EDUC-ND 11
DANIELS ANNIE MOSS	5 EDUC-ND 11
DARBY LINDA BAKER	6 PER S 11
DARBY PHILLIP E	5 EDUC-ND 11
DAVIS GLADYS MANIGO	6 EDUC-ND 11
DICKERSON CAROLYN S	5 EDUC-ND 11
DOOLITTLE CARLA B	7 EDUC-ND 11
DRAKEFORD CARL E	6 ADM SPV 11
DOBUSE JOANN	6 EDUC-ND 11
DUKES CAMUL ELKINS	6 EL ED 11
EAVES SYLVIA ODD	6 EDUC-ND 11
ELLISON GWENDOLYN G	6 HEADING 11
ELPS JUDITH H	5 EDUC-ND 11
EWATT GEORGE D	5 EDUC-ND 11
FERGUSON EDITH S	5 EDUC-ND 11
FLOYD LINWOOD COX	6 PER S 11
FORD GWENOLYN K	5 EDUC-ND 11
FRICK EDGAR RAY JR	6 ADM SPV 11
GALLOGLY BONNIE M	6 EL ED 11
GAMBRELL MARY W	6 HEADING 11
GODWIN CARROLL B	5 EDUC-ND 11
GOODENOUGH RICHARD C	5 EDUC-ND 11
GREEN JULIUS GARRY	7 EDUC-ND 11
GREEN MARTHA DOBUSE	6 PER S 11
GRIFFIN MARGIE M	7 EDUC-ND 11
GROSS JOYCE PAKKER	6 EL ED 11
HALLBERG WAYNE E	6 EDUC-ND 11
HAMILTON FRANK M	6 PER S 11
HARRELSON PATSY S	5 EDUC-ND 11
HART MILDRED C	6 EDUC-ND 11
HAWTHORNE MARILYN F	7 EDUC-ND 11
HEMPHILL SUSAN B	5 EDUC-ND 11
HENNERSON BETTY W	6 EL ED 11
HENNERICKS TINA J	7 EDUC-ND 11
HILL SHIRLEY JOHNSON	7 EL ED 11
HOLDER BARBARA C	7 EL ED 11
HOLDER FITZHUGH L	7 EL ED 11
HOUSE JACKSON M	7 EDUC-ND 11
HUDGENS ELEANOR	6 S ED-MA 11
HUGHES REBECCA P	5 EDUC-ND 11
JACKSON NATALIE B	6 EL ED 11
JONES CYNTHIA T	6 EDUC-ND 11
JONES MACK DENE	5 EL ED 11
JONES PATRICIA J	7 S ED-HI 11
KENDALL ROBERT WM	5 EDUC-ND 11
KENNEDY ANNIE D	5 PER S 11
KERENICK JOSEPH F	5 EDUC-ND 11
KEY GLENN FRAZER	6 EDUC-ND 11
KINNEY JULIUS B	6 EDUC-ND 11
KINSEY EARNESTINE B	6 EDUC-ND 11
KIRBY IRENE TOLLISON	6 EL ED 11
KIRK WAYNE ALLEN	3 IN ED 08
KNIGHT GILBERT S	5 EDUC-ND 11
KNIGHT RITA SHAW	5 EDUC-ND 11
KOON MARILYN E	5 EDUC-ND 11
LELESNE EMILIE K	6 HEADING 11
LING LINWOOD L	7 EDUC-ND 11
LONER BURMA R	6 EL ED 11
LUSK DEBRA	6 EL ED 11
MACCALLUM ROBERT WM	5 EDUC-ND 11
MALONE GINGER LYNN	5 EDUC-ND 11
MANN BETTY GRAHAM	6 ADM SPV 11
MARKETT MARSHA LEE	6 EDUC-ND 11
MAY NANCY ANDERSON	6 EL ED 11
MCWHORTER FREDORA L	6 HEADING 11
MEERS MARY JANICE	5 S ED-HI 11
MELTON GUSSIE A	5 EDUC-ND 11
MILLER EUNICE C	6 EL ED 11
MILLER TOMMIE V	5 EDUC-ND 11
MOORE RETA BOND	5 EDUC-ND 11
MOREHEAD DEBRA E	3 IN ED 05
MULL H DENNIS	2 IN ED 01
NANCE FLORENCE MAREE	7 EDUC-ND 11
NIX KENNETH W	7 EDUC-ND 11
OLDS ARELENE MANIGO	7 EDUC-ND 11
PARKMAN ASHLEY H	7 EL ED 11
PELZER BERNICE R	7 HEADING 11
PERKINS BERNICE M	6 EL ED 11
PERRY JOEANNE E	7 EDUC-ND 11
PIENCE CYNTHIA D	7 EDUC-ND 11
PIENCE HOWARD RIGBY	6 EDUC-ND 11
PITT JOSEPH B JR	6 EDUC-ND 11
PITT MAGGIE PECK	6 EDUC-ND 11
POOL FRANCES M	6 EDUC-ND 11
POWERS CHARLES A	1 IN ED 01
PRICE CELIA	5 EDUC-ND 11
PRICE RUTH LORRAINE	7 EDUC-ND 11
PURSELY ALICE B	6 EL ED 11
REID DON ANTHONY	5 EDUC-ND 11
REID GAIL B	7 EL ED 11
REVIS LINDA R	6 EDUC-ND 11
RICKENBACKER ESTELLA	5 EDUC-ND 11
RILEY SYBIL G	5 EDUC-ND 11
RISER HOLLIS P	6 EDUC-ND 11
ROBINSON JEAN LEE	6 ADM SPV 11
ROSS CHARLOTTE A	6 S ED-EN 11
RUGER RUTH JANET	6 EDUC-ND 11
SEXTON CARROLL L	6 EDUC-ND 11
SEXTON CARROLL L	6 EDUC-ND 11
SIMS RICHARD C JR	7 EDUC-ND 11
SMITH MILDRED C	5 EDUC-ND 11
SPRARMAN STEPHEN D	5 EDUC-ND 11
SPRARMAN SALLY Q	3 IN ED 06
STEARNS SANDRA LEE	5 EDUC-ND 11
STOCKMAN JACOB E	7 ADM SPV 11
SULLIVAN JESSIE M	5 EDUC-ND 11
SULTON JANE LAMB	6 EDUC-ND 11
TAYLOR ANN REID	6 EL ED 11
THRAILL KILL ELIZABETH	6 ADM SPV 11
TILLOTSON ELLEN I	5 EDUC-ND 11
TRAYNHAM JERRY C	6 EL ED 11
TRULUCK MARSHA JOY	6 EDUC-ND 11
TUCKER ERTHA MAE	7 EDUC-ND 11
WALSH JOHN LESLIE	2 IN ED 01
WARWICK JOYCE C	7 EDUC-ND 11
WATSON RILEY F	7 ADM SPV 11
WEEKS DALE C	5 EDUC-ND 11
WELCH BARBARA T	5 EDUC-ND 11
WILLARD SANDRA YOUNG	6 EL ED 11
WILLIAMS ELIZA B	5 EDUC-ND 11
WILLIAMS WILLIE J	6 ADM SPV 11
WILLIAMS MARGARET	7 EL ED 11
WILSON PEGGY WARD	7 EL ED 11
WILSON VIRGINIA M	7 EDUC-ND 11
WOODSIDE JOHN P	6 EDUC-ND 11
WRIGHT FRANCES	6 EDUC-ND 11
ZUVER JAMES BYRON	6 EDUC-ND 11

STUDENTS ENROLLED IN OFF-CAMPUS COURSES, FALL SEMESTER, 1976

NAME - STATUS - COURSE - CLASS	NAME - STATUS - COURSE - CLASS
ABDEYAZDAN A 1 IN ED 01	BUDDIN GLENN DAVID 7 EDUC-ND 11
ABERCROMBIE MARY C 5 EL ED 11	BURCH DEBORAH COOPER 5 EDUC-ND 11
ACKER MARY BENNETT 7 EDUC-ND 11	BURCH NORMAN L 6 EDUC-ND 11
ADAIR CARROLL DALE 6 EL ED 11	BURUETTE ALICIA P 7 EDUC-ND 11
ADAMS BETSY SALIERS 6 EL ED 11	BURUETTE DAVID ALLEN 6 PER S 11
ADAMS HELEN LOUISE 6 PER S 11	BURNITT KARIN M 6 PER S 11
ADAMS NANCY STANDS 7 EDUC-ND 11	BURNS JUDY ANN 7 EDUC-ND 11
ADAMS PERNICE CORLEY 7 PER S 11	BURRELL PATRICIA ANN 5 EDUC-ND 11
AGEE SHARON ROBINETT 6 EDUC-ND 11	BURKES LOUIS R 5 PER S 11
AGNEW CHERYL ARNOLD 6 EL ED 11	BURROW SANDRA CLARK 6 EDUC-ND 11
ALEXANDER ADAM 6 EDUC-ND 11	BUTLER DAVID N 6 EDUC-ND 11
ALEXANDER DEBRA P 6 EDUC-ND 11	BUTLER JACK LYNN 6 EDUC-ND 11
ALEXANDER KENNETH W 6 ADM SPV 11	BUTLER RUTH A 6 EDUC-ND 11
ALEXANDER LARRY DEAN 6 EDUC-ND 11	BUZHAKOT MARTHA ANN 6 EL ED 11
ALEXANDER MABLE S 7 EDUC-ND 11	BYRD ANNE TOCKER 6 EDUC-ND 11
ALLEN MABLE 5 EDUC-ND 11	BYRD CATHERINE V 7 EDUC-ND 11
ALVAREZ CYNTHIA C 6 EDUC-ND 11	CALSON ROBERT L III 5 EDUC-ND 11
ARANT HENRIETTA B 6 EL ED 11	CALDWELL MALCOLM J 6 EDUC-ND 11
ARNOLD RAYMOND T 7 EDUC-ND 11	CALHOUN JANE T 6 EL ED 11
ARRINGTON ANNE H 6 EDUC-ND 11	CAMPBELL BARBARA A 7 EDUC-ND 11
ASHLEY ANITA ANN 6 EL ED 11	CAMPBELL DONALD B 6 IN ED 11
ASHMORE DOROTHY COX 6 EDUC-ND 11	CAMPBELL GEORGE H 7 EDUC-ND 11
ASTON MIRIAM E 7 EDUC-ND 11	CANNADA JIMMY A 6 PER S 11
ATKINS ROBERT ELSON 6 EDUC-ND 11	CANNON PATRICIA S 7 EDUC-ND 11
BAGWELL LARRY D 7 EDUC-ND 11	CANNON PATSY SMITH 7 EDUC-ND 11
BAILEY DON MICHAEL 7 EDUC-ND 11	CANTRELL SARA C L 6 EL ED 11
BAILEY JOHNNIE W 6 EDUC-ND 11	CARAWAY JANE C 6 READING 11
BAKER CYNTHIA K 6 READING 11	CARLOS BECKWITH J 1 IN ED 01
BALDWIN JAMES HAROLD 2 ADM MGT 01	CARK PEGGY JO 5 EDUC-ND 11
BALDWIN LINDA WMS 6 EL ED 11	CARTEE VIRGINIA N 5 EDUC-ND 11
BALLARD DORA SIMMONS 6 EDUC-ND 11	CARTER BARBARA J 6 EDUC-ND 11
BALLARD NANCY SHAW 6 EDUC-ND 11	CARTER ERLYN A 7 EDUC-ND 11
BANDY HARRIET E 6 PER S 11	CARTER GLORIA D 6 EDUC-ND 11
BANKS FRANCES S 6 EL ED 11	CASH JACQUELINE H 6 EDUC-ND 11
BANTON MELBA GRAYSON 6 EDUC-ND 11	CASSANOVA NANCY T 6 PER S 11
BARNETT FRANCES B 6 EDUC-ND 11	CASSELL SHERKY LEE 6 EDUC-ND 11
BATES CANDICE LOUISE 6 PER S 11	CHAMBERS RICHARD W 6 EL ED 11
BATES TONI SHARKE 6 EDUC-ND 11	CHAMBERS RICHARD A 6 PER S 11
BEAUDOIN REBECCA P 6 ADM SPV 11	CHASTEEN HELEN A 7 EDUC-ND 11
BECK JUDY CHAPMAN 6 PER S 11	CHASTEEN SCARLETT S 7 EDUC-ND 11
BELL DOROTHY MERRITT 6 EL ED 11	CHEEK VELMA BENTON 7 EDUC-ND 11
BELL LOUISE TOWNS 6 EDUC-ND 11	CHESEBRO SARAH L 5 EDUC-ND 11
BENNETT GRACE ELISE 6 PER S 11	CHESHIRE ALLAN W JR 3 IN ED 02
BIRD WILLIAM JOHN 5 EDUC-ND 11	CHESTNUT GRACIE WMS 6 EDUC-ND 11
BIRMINGHAM REBECCA A 5 EDUC-ND 11	CHILES LUCY ANN 6 EDUC-ND 11
BISHOP CAROLYN BYRD 6 ADM SPV 11	CHINNES BENNIE ALLEN 7 EDUC-ND 11
BISHOP MAXIE EDWARD 5 EDUC-ND 11	CHOPLIN VIVIAN MCCOY 6 PER S 11
BISHOP SHERRY BYNUM 6 EDUC-ND 11	CLANTON WANDA KELLEY 7 EDUC-ND 11
BISHOP SHIRLEY W 5 EL ED 11	CLARK BARBARA P 6 EL ED 11
BLACK HERBERT D 6 EDUC-ND 11	CLARK BRENDA JO 6 EL ED 11
BLACK PAUL BRYAN 7 EDUC-ND 11	CLARKSON HELEN MCKAY 6 PER S 11
BLACKMAN MERIDEN E 7 EL ED 11	CLINKSCALES E BELL 7 EDUC-ND 11
BLACKWELDER DEBERRY 5 EDUC-ND 11	CLYDE CAROLINE C 6 EDUC-ND 11
BLADES ANDREA SEDRAN 6 PER S 11	COAN GEORGE O JR 7 EDUC-ND 11
BLAKELY JEAN LESSLIE 6 EDUC-ND 11	COATS BARBARA LOWE 5 EL ED 11
BOMAR ROSEMARY HEATH 6 EL ED 11	COCKERILL YVONNE B 7 EDUC-ND 11
BOMAR WILLIAM K 6 AG ED 11	COCKRELL JUDITH A 6 EL ED 11
BOMAR WILLIAM K 6 AG ED 11	COGGINS SHERY ESTES 6 EL ED 11
BONNER DESTA F 6 PER S 11	COGGINS SHERY ESTES 6 EL ED 11
BOUKNIGHT DAVID W JR 7 EDUC-ND 11	COLEMAN ELA C 5 EDUC-ND 11
BOWERS AUDREY SLOAN 7 EDUC-ND 11	COLLINS BARBARA F 7 EDUC-ND 11
BOWERS AUDREY SLOAN 7 EDUC-ND 11	COLLINS STEPHEN R 6 IN ED 11
BOWERS CLAUDIA H 6 EL ED 11	COMPTON MARY S 7 EDUC-ND 11
BRADBERRY SARAH J 7 EDUC-ND 11	CONKATH JANE GENOBLE 6 EL ED 11
BRAILS FORD MARY 6 S ED-MA 11	COOK NANCY RUTH 7 EDUC-ND 11
BRANTON LINDA C 7 EDUC-ND 11	COOK THELMER M 5 EDUC-ND 11
BRAZEAL DONNA SMITH 7 EDUC-ND 11	COOPER CHARLES D 6 EDUC-ND 11
BROCK PATRICIA COX 5 EDUC-ND 11	COOPER MARTHA D 6 EL ED 11
BROUGHTON JANE WMS 7 EDUC-ND 11	COOPER MARY JEANNE 6 EL ED 11
BROWN CAROL JOHNSON 6 EL ED 11	CORBETT CAROL JULIAN 7 EDUC-ND 11
BROWN CATHERINE 5 EDUC-ND 11	CORLEY LOU ANN 6 PER S 11
BROWN EUGENE ROLAND 7 EDUC-ND 11	CORNE LINDA LINDSEY 6 EDUC-ND 11
BROWN LEONARD ALVIN 5 EDUC-ND 11	COX CLARENCE GRANT 7 EDUC-ND 11
BROWN ROBERT ANTHONY 5 EDUC-ND 11	COX MARY NESBITT 5 EDUC-ND 11
BROWN RONALD WAYNE 2 ENGR 01	CRAFT JUDY THOMAS 6 EL ED 11
BRYAN EMILY SUSAN 6 EL ED 11	CRAIG CATHERINE ADA 6 S ED-MA 11
BRYAN LENA BURNETT 6 EL ED 11	CRANK ETHELYN M 7 PER S 11
BRYANT LARRY RAY 6 IN ED 11	CRAWFORD KAREN KUNA 6 PER S 11
BRYSON JANET DUGGER 6 EL ED 11	CREEL STANLEY BRUCE 6 ADM SPV 11
	CRESWELL JEAN M 6 S ED-EN 11
	CROSBY CYNTHIA DIANN 6 EDUC-ND 11
	CROSBY LUELLA MOBLEY 6 EDUC-ND 11
	CROWTHER MARCIA BLEY 6 EL ED 11
	CRUICKSHANK LARENE N 6 EDUC-ND 11
	CULP KATHLEEN RULE 7 EDUC-ND 11
	CUMMINGS BETTY K 6 EL ED 11
	CUNDIFF RICHARD H 4 IN ED 02
	CUNNINGHAM ELEANOR W 5 EDUC-ND 11
	CUNNINGHAM SANDRA C 5 EDUC-ND 11
	CURETON BRADY 6 EDUC-ND 11
	CURTIS CATHERINE G 6 EL ED 11
	CUZZELL CHARLES L 6 EL P A 11
	DAGENHART MARTHA D 5 EDUC-ND 11
	DARBY LINDA BAKER 5 PER S 11
	DAVENPORT JANE RUSH 5 EDUC-ND 11
	DAVIS BONNIE ISBILL 5 EDUC-ND 11

NAME - STATUS - COURSE - CLASS

NAME - STATUS - COURSE - CLASS

DAVIS RUTH PRITCHARD 5 EDUC-ND 11
 DAYHOOD VICKIE E 6 PER S 11
 DECKER JAMES MICHAEL 6 EDUC-ND 11
 DELLINGER MARY G 5 EDUC-ND 11
 DENDY BARBARA BOWEN 7 EDUC-ND 11
 DENNY CATHY DENISE 7 EL ED 11
 DERRICK JOHN W 6 ADM SPV 11
 DICKERSON CAROLYN S 6 EDUC-ND 11
 DICKS BEVERLY 6 EDUC-ND 11
 DILLARD TERRY D 7 EDUC-ND 11
 DILLARD WILLIE E JR 5 EDUC-ND 11
 DOBBINS MARY RAMSAY 7 EDUC-ND 11
 DOOLITTLE CARLA B 6 EDUC-ND 11
 DRAKE NANCY RAMEY 7 EDUC-ND 11
 DRAKE THOMAS MILLARD 5 EDUC-ND 11
 DREW ROSEANN WATKINS 6 ADM SPV 11
 DRUMMOND PATRICIA M 6 EDUC-ND 11
 DUBUIS NANCY K 6 EL ED 11
 DUBOSE JOANN 6 EDUC-ND 11
 DUKE MAXIE W 6 EDUC-ND 11
 DUKES CAROL ELKINS 6 EL ED 11
 DUMONT VIRGINIA F 6 EL ED 11
 DUNCAN EARLENE S 6 HEADING 11
 DUNCAN MARTHA M 6 EDUC-ND 11
 DUNCAN SARA SEALY 6 EDUC-ND 11
 DUNCAN WALKER E 6 PER S 11
 DUNN MIRIAM ASHLEY 6 EDUC-ND 11
 DUNN WILLIAM LUTHER 6 ADM SPV 11
 DYSART JAMES WESLEY 5 EDUC-ND 11
 EADY RONNIE DAN 6 MATH BS 11
 EASTLAND LINDA WISE 7 EDUC-ND 11
 EDWARDS ANNE REED 5 EDUC-ND 11
 EDWARDS ELOISE H 6 EDUC-ND 11
 EDWARDS GLORIA R 7 EDUC-ND 11
 EDWARDS PETESY WHITE 6 HEADING 11
 EDWARDS THOMAS E JR 7 S ED-NS 11
 ELLERBE VIRGINIA J 7 EDUC-ND 11
 ELLISON GWENDOLYN G 6 HEADING 11
 EPS BARBARA HICKS 5 EDUC-ND 11
 EPS GLORIA SHIRLEY 7 EDUC-ND 11
 EPS JUDITH H 6 EL ED 11
 ESKEW MYRA J MULLEN 6 EDUC-ND 11
 ETHEREDGE WM CARROLL 6 EDUC-ND 11
 EVANS CAROLYN MOORE 6 EL ED 11
 EVANS ELIZABETH JOAN 5 EL ED 11
 EVANS MARY MITCHELL 5 EDUC-ND 11
 EVANS MARY S 7 EDUC-ND 11
 EVANS MARY S 7 EDUC-ND 11
 FAILE PATRICIA ANNE 5 EDUC-ND 11
 FARMER BONNIE LEE 6 EL ED 11
 FARK JUDY GRAY 6 PER S 11
 FICKLING ROBERT J 6 EDUC-ND 11
 FIELDS LARRY WAYNE 5 EDUC-ND 11
 FLEMING JUDY WALKER 5 EDUC-ND 11
 FLOOD JAMES H 5 EDUC-ND 11
 FLORENCE JEANNE C 6 PER S 11
 FLOYD LINWOOD P COX 6 PER S 11
 FOGARTY ANNE B 6 EL ED 11
 FORD GWENDOLYN K 6 PER S 11
 FORREST MARIE 5 EDUC-ND 11
 FORSTON CATHERINE C 5 EDUC-ND 11
 FORTUNE ROBERT WM 5 EDUC-ND 11
 FOSTER MARGARET A 7 EDUC-ND 11
 FOSTER RANDALL R 7 EDUC-ND 11
 FOWLER HOMER E JR 7 EDUC-ND 11
 FRALICK PEACH FOSTER 7 EDUC-ND 11
 FRANK THERESA V 6 EL ED 11
 FRASER ANNE DOVE 5 EDUC-ND 11
 FRETHELL MAKJORIE C 6 EDUC-ND 11
 FRIERSON ELI W 6 EDUC-ND 11
 FULLER SANDRA I 7 EDUC-ND 11
 GABRIELS PATSY ELAINE 5 EDUC-ND 11
 GAINES MARCIA JOYCE 7 R P A 11
 GALLOWAY KAREN JO 5 EDUC-ND 11
 GARNER DEBRA FISHER 7 EDUC-ND 11
 GARRETT EMILY HOPE 5 EDUC-ND 11
 GARY NINA ROSS 6 EL ED 11
 GAULTWOOD BETTS H 6 PER S 11
 GAULT DORA TEMPLETON 6 EDUC-ND 11
 GETTY GEORGE C 5 EDUC-ND 11
 GIBSON ELIZABETH A 6 EL ED 11
 GILL DEBRA TILSON 5 EDUC-ND 11
 GILLESPIE ELIZABETH 5 EDUC-ND 11
 GILKEATH JAMES F JR 6 EDUC-ND 11
 GILSTRAP JAMES A JR 7 EDUC-ND 11
 GOODBAR KATHRYN B 5 EDUC-ND 11
 GOODWILL DONNA M 6 PER S 11
 GOODWIN EMMA M 7 EDUC-ND 11
 GOODWIN GWENDOLYN D 6 EL ED 11
 GRAHAM DANNY BURL 1 IN ED 01
 GRAHAM ROY MCARTHUR 6 EDUC-ND 11
 GRANT BARBARA A 7 EDUC-ND 11
 GRAY LEONIA PENSON 6 PER S 11
 GRAY TALMADGE H 7 EDUC-ND 11
 GREEN BOOTSIE O 5 PER S 11
 GREEN JOHN WARREN 6 R P A 11

GREEN JUDITH F 6 EL ED 11
 GREENE MYRTA H 6 IN ED 05
 GREGORY ROBERT 5 EDUC-ND 11
 GREGORY VALARIE S 6 EDUC-ND 11
 GRIFFIN BERNICE M G 5 EDUC-ND 11
 GRIFFITH QUEEN E C 7 EDUC-ND 11
 GROCE MARY REESE 7 EDUC-ND 11
 GROOMS ALICE LEAGUE 5 EDUC-ND 11
 GUYTON ELVIRO JONES 5 EDUC-ND 11
 HAGLER CHARLES M 5 EDUC-ND 11
 HALEY ELIZABETH P 5 EDUC-ND 11
 HALL MICHAEL EDWARD 6 ADM SPV 11
 HAMBRIGHT HILDA S 7 EDUC-ND 11
 HAMILTON FRANK M 5 PER S 11
 HAMILTON MICHAEL L 7 IN ED 02
 HAMLETT DEBBIE R 7 EDUC-ND 11
 HAMMETT MAKJORIE J 6 EL ED 11
 HANNAH LILLA YOUNG 6 EDUC-ND 11
 HARBIN JAMES MICHAEL 6 PER S 11
 HARBIN NANCY MARIE 6 EDUC-ND 11
 HARFIELD OZENA C 5 EDUC-ND 11
 HARPER ROBERT J 5 EDUC-MA 11
 HARPER MARSHA MILLER 6 EDUC-ND 11
 HARPER NANCY SNOW 6 EDUC-ND 11
 HARRELL JEAN B 6 EL ED 11
 HARRIS HATTIE G 6 ADM SPV 11
 HARRISON JOHN D 6 PER S 11
 HARRISON LORA F 5 EDUC-ND 11
 HARTER JEAN SCHUTLE 5 EDUC-ND 11
 HARVEY ANN BARKSDALE 6 EL ED 11
 HASKIN ANNA ESTES 7 EDUC-ND 11
 HASKIN EMILIE FOSTER 6 ADM SPV 11
 HAVIRD DAVID CLYDE 7 EDUC-ND 11
 HAWLEY LINDA ANN L 6 S ED-MA 11
 HAYNES GRAHAM DALE 7 EDUC-ND 11
 HEAKON CHRISTIAN WM 5 EDUC-ND 11
 HEDDEN MARIHA W 6 EDUC-ND 11
 HEIMLICH SETH S 6 ADM SPV 11
 HEMPHILL JOHN M JR 6 EDUC-ND 11
 HENDERSON ALICE P 6 HEADING 11
 HENDERSON DONNA M 6 HEADING 11
 HENDRICK MICHAEL L 6 R P A 11
 HENRY REBECCA HAIRE 5 EDUC-ND 11
 HERLONG BETTY BLACK 5 HEADING 11
 HESTER CYNTHIA JEAN 6 EL ED 11
 HEWELL DIANA SMYTH 6 EDUC-ND 11
 HICKS WM AUSTIN JR 7 IN ED 11
 HILL THOMAS CHAPMAN 5 EDUC-ND 11
 HILTON WELBURN 7 EDUC-ND 11
 HINUS CHARLOTTE A 7 EDUC-ND 11
 HINSON LUCILLE M 7 EDUC-ND 11
 HINTON CATHERINE S 5 EDUC-ND 11
 HODGES BARBARA L 5 EDUC-ND 11
 HOFFMEYER JOAN S 5 EDUC-ND 11
 HOLCOMBE ELIZABETH I 5 EDUC-ND 11
 HOLLAND DANNY LEE 7 EDUC-ND 11
 HOLLAND JANICE V 6 EDUC-ND 11
 HOLMWAY HORACE C 6 EDUC-ND 11
 HOLMES MILES W 6 PER S 11
 HORNE MYRA HENDERSON 5 EDUC-ND 11
 HORTON JAMES DARRELL 5 IN ED 11
 HOSTETLER SUSAN E 5 EDUC-ND 11
 HOUSER ALZINE 5 EL ED 11
 HOUSTON JAMES BILLY 5 EDUC-ND 11
 HOWARD EUGENIA J 5 EDUC-ND 11
 HOWARD JOHN M 7 IN ED 11
 HOWELL DEBORAH H 6 HEADING 11
 HUBBARD SARAH L 6 EDUC-ND 11
 HUBER THOMAS F 7 EDUC-ND 11
 HUGHENS RUTH PEPPER 5 EDUC-ND 11
 HUGHES CLAUDETTE R 7 EDUC-ND 11
 HUGHES KATHERINE A 6 PER S 11
 HUGHES MARIE GRACE 7 EL ED 11
 HUGHES PAUL KASLER 6 EDUC-ND 11
 IVESTER PHYLLIS ANNE 6 PER S 11
 JACKSON LARRY H 2 NON-DEG 01
 JACKSON LITTIE BROWN 5 EDUC-ND 11
 JACKSON NATALIE B 6 EL ED 11
 JAMES EVELYN HARDEE 5 EDUC-ND 11
 JANARELLA JAN OWENS 6 PER S 11
 JASKIN SUZANNE W 5 EDUC-ND 11
 JEFFORDS ALTON B 5 EDUC-ND 11
 JETT DEBORAH M 5 EDUC-ND 11
 JOHNSON BARBARA ANN 7 EDUC-ND 11
 JOHNSON CONNIE FAYE 6 EL ED 11
 JOHNSON DEBORAH M 5 EDUC-ND 11
 JOHNSON MARIE HEGLER 6 EDUC-ND 11
 JOHNSTON SUSAN C 7 EDUC-ND 11
 JONES ALENDA V 6 HEADING 11
 JONES DEBORAH C 7 EDUC-ND 11
 JONES DEBORAH S 6 HEADING 11
 JONES JOHN WESLEY 6 EDUC-ND 11
 JONES KATHY HOOD 6 PER S 11
 JONES KAY ELIZABETH 6 PER S 11
 JONES LYNN M 6 PER S 11
 JONES PATRICIA J 7 EL ED 11

NAME - STATUS - COURSE - CLASS

NAME - STATUS - COURSE - CLASS

JONES RICHARD LEE 6 R P A 11
 JONES SUSAN COUCH 7 EDUC-ND 11
 JONES SUSAN STEPHENS 5 EDUC-ND 11
 JONES THEODORE W JR 6 R P A 11
 JOWERS KAY BYARS 5 EDUC-ND 11
 KAATZ DORIS MARIE 7 EDUC-ND 11
 KEAULE JULIE YOUNG 6 EDUC-ND 11
 KEETER BILLIE K 6 EL ED 11
 KELLETT KATHRYN AULL 7 EDUC-ND 11
 KELLY JACKIE ANDREA 7 EDUC-ND 11
 KELLY THERESA H 6 EL ED 11
 KENNEDY REBECCA S 5 EDUC-ND 11
 KERENICK JOSEPH F 6 PER S 11
 KEY MARY ROSS 5 EDUC-ND 11
 KIMBEL MARILYN SMITH 5 EDUC-ND 11
 KIMBRELL RAY CONNER 7 EDUC-ND 11
 KIMMONS DICK SCOTT 5 EDUC-ND 11
 KING NOVYCE CARTER 5 EDUC-ND 11
 KINGSMORE PATRICIA H 7 EDUC-ND 11
 KINNEY JULIUS BELDON 6 EDUC-ND 11
 KIRBY IRENE TOLLISON 6 EDUC-ND 11
 KIRKLAND LINDA V 6 READING 11
 KIRKPATRICK BARBARA 7 EDUC-ND 11
 KIRKPATRICK NORMA A 6 ADM SPV 11
 KLEIN VICTORIA GOHN 6 EL ED 11
 KNIGHT SALLY D 6 ADM SPV 11
 KOLLAR JAN GILLESPIE 6 EDUC-ND 11
 KREIDLER MARY COXE 5 EDUC-ND 11
 LANE SAMUEL 7 AG ED 11
 LANGLEY PEGGY PAGE 7 EL ED 11
 LANIER THURMOND D 6 EDUC-ND 11
 LARK HUGH H 7 EDUC-ND 11
 LARRYMORE DOROTHY A 6 EL ED 11
 LATIMER ALEXIA B 7 EDUC-ND 11
 LAVENDER EMILY K 6 EDUC-ND 11
 LAWRENCE MARY S 7 EDUC-ND 11
 LEAPHART MIRIAM B 6 EDUC-ND 11
 LEE KATHRYN M 6 ADM SPV 11
 LEGRAND CLISTA HUFF 6 S ED-MA 11
 LEMMONS JUDY CLARY 6 EL ED 11
 LEMONTZ BARBARA G 6 EDUC-ND 11
 LEONHARDT ELIZABETH 6 EDUC-ND 11
 LESENE EMILY KATH 6 EDUC-ND 11
 LEVETT GEORGIA S 6 EDUC-ND 11
 LEWIS BEVERLYN H 6 EDUC-ND 11
 LIGHT WILFORD PAUL 5 EDUC-ND 11
 LINDSEY MARY D 6 EDUC-ND 11
 LONER BURMA R 6 EL ED 11
 LONG ANITA NICHOLS 6 PER S 11
 LONGSHORE SUSAN E 6 EL ED 11
 LOONEY JUDITH RUFF 6 EDUC-ND 11
 LOOPER RICK ERVIN 5 NON-DEG 01
 LOPEZ MAURICE K 6 ADM SPV 11
 LOWE DIANNE HUGHES 7 EDUC-ND 11
 LOWE MARY CLEMENT 7 EDUC-ND 11
 LOWMAN RAMONA J 5 EDUC-ND 11
 LOWRANCE SARAH C 6 EDUC-ND 11
 LUCAS NANCY HADDEN 5 EDUC-ND 11
 LUNSFORD PATSY B 6 EDUC-ND 11
 LURLY ANNA 7 EDUC-ND 11
 LUSK DEBRA 6 EL ED 11
 LUSK JUDY S 7 EDUC-ND 11
 LYLES MARGARET W 5 EDUC-ND 11
 MACCARTNEY RACHEL P 7 EDUC-ND 11
 MACK CLAUDIA NANCE 7 EDUC-ND 11
 MAERSCH EMILY PORTER 7 EDUC-ND 11
 MAERSCH EMILY PORTER 7 EDUC-ND 11
 MAERTENS JAMES E 7 EDUC-ND 11
 MAHAFFEY JANE E 7 EDUC-ND 11
 MAJOR PATRICIA S 5 EDUC-ND 11
 MALONE GINGER LYNN 6 EDUC-ND 11
 MALONE GINGER LYNN 6 EDUC-ND 11
 MANN BETTY GRAHAM 6 ADM SPV 11
 MARLOWE EMMALINE A 7 EDUC-ND 11
 MARKET MARSHA LEE 6 EDUC-ND 11
 MARTIN J O WENDELL 5 EDUC-ND 11
 MARTIN JUNE DODD 7 EDUC-ND 11
 MARTIN MARGIE YOUNG 6 READING 11
 MARTIN MARY MULVANEY 6 PER S 11
 MASTERS WALLACE NOAH 5 NON-DEG 01
 MATTHEWS LEWIS W 5 EDUC-ND 11
 MAY NANCY ANDERSON 6 EL ED 11
 MAYES BEVERLY BONNER 6 PER S 11
 MAYES EDNA RUTH 5 EDUC-ND 11
 MAYS BRENDA NELSON 7 EDUC-ND 11
 MCALISTER MARCIA K 3 NON-DEG 01
 MCCALAIN VERONICA F 6 EL ED 11
 MCCLOSKEY KIRK M 6 EDUC-ND 11
 MCCULL MARY F 7 EDUC-ND 11
 MCCULL CAROLYN W 6 EDUC-ND 11
 MCCURKLE PATRICIA S 6 EDUC-ND 11
 MCCULLOUGH ANN C 6 EDUC-ND 11
 McDONALD LINDA H 6 EDUC-ND 11
 McDOWELL LEONARD A 7 EDUC-ND 11
 MCELVEEN LINDA E 7 EDUC-ND 11
 MCELVEEN MARGARET L 7 EDUC-ND 11

MCFADDEN AMZIA JR 5 EDUC-ND 11
 MCGILL WM RANDOLPH 7 EDUC-ND 11
 MCGINNIS ALFRED C 7 EDUC-ND 11
 MCKEE HARRIET BLACK 6 EL ED 11
 MCKEE HARRIET BLACK 6 EL ED 11
 MCKELLAR SUSANNAH B 7 EDUC-ND 11
 MCKENZIE DORIS W 7 EDUC-ND 11
 MCKENZIE IDA T 5 EDUC-ND 11
 MCKINNEY LESLIE B 7 EDUC-ND 11
 MCKNIGHT LELA BOSTIC 7 EDUC-ND 11
 MCLAMB HAROLD DIXON 5 EDUC-ND 11
 MCLAWHORN DIANNE M 6 EL ED 11
 MCMANIN SANDRA E 7 EDUC-ND 11
 MCMEEKIN STEVEN A 6 PER S 11
 MCMEEKIN SUSAN T 6 EL ED 11
 MCMICHAEL WILSON O 4 IN ED 03
 MCMURRAY VIRGINIA R 7 PER S 11
 MCMURRAY VIRGINIA R 7 PER S 11
 MCNAUGHTON JOHN R 4 IN ED-V 01
 MCNEELY LAURA M 7 EDUC-ND 11
 MCNEILL EUGENIA G 7 EDUC-ND 11
 MCNUALLY FRANK 6 EDUC-ND 11
 MCWHORTER FREDDA L 5 READING 11
 MEES MARY JANICE B 6 PER S 11
 MELTON JUDITH M 5 EDUC-ND 11
 MERSEAREAU WARREN W 7 EDUC-ND 11
 METZ JANET ELIZABETH 6 EDUC-ND 11
 MICKELSEN MARCIA E 6 PER S 11
 MIESBAUER VICKI F 5 EDUC-ND 11
 MIKELL RONALD ROBERT 6 EDUC-ND 11
 MILLER JENNIE ROCK 3 EDUC-ND 02
 MITCHELL CYNTHIA S 6 EDUC-ND 11
 MITCHELL DOLLY C 5 EDUC-ND 11
 MONTGOMERY GEORGIA F 6 EDUC-ND 11
 MONTEJO KATIE GALVIN 6 READING 11
 MOORE BENJTY GLEATON 6 PER S 11
 MOORE JENETTA HUNTER 7 EDUC-ND 11
 MOREHEAD TRUDY TODD 6 EDUC-ND 11
 MORRAN ANNETTE H 6 EDUC-ND 11
 MORRIS JACQUELINE H 7 PER S 11
 MORRIS JAMES M 7 ADM SPV 11
 MULLINAY JUANITA E 6 EDUC-ND 11
 MUNDAY ROY ELIZABETH 6 EDUC-ND 11
 MURPHY CARNELL 7 EDUC-ND 11
 MURPHY CARNELL J 6 EDUC-ND 11
 MURPHY JONCYE BURTON 6 EDUC-ND 11
 MURPHY KATHY ARLEEN 6 EDUC-ND 11
 MURPHY LEE ROWAN 5 S ED-MA 11
 MURRAY ROSA H 7 EDUC-ND 11
 MYERS JAMES T 3 AG ED 11
 NEEL JOHN C III 7 EDUC-ND 11
 NELSON RONALD J 6 EDUC-ND 11
 NEWMAN MARION G 6 EDUC-ND 11
 NICHOLSON DOYLE GARY 2 MATH BA 01
 NORMAN MARY MARS 6 EL ED 11
 NORMAN WILLIE FRED 5 EDUC-ND 11
 OGLESBY TOMMIE M 6 EDUC-ND 11
 OKEY SUSAN A 7 EDUC-ND 11
 OLECHOVSKY EDWARD F 3 EDUC-ND 03
 ONEAL GEORGE 7 EDUC-ND 11
 OROURKE SARA S 5 EDUC-ND 11
 OSBORNE LULA G LAYE 4 IN ED 01
 OUTLAW BETTY WILLIS 5 EDUC-ND 11
 OUZTS RONALD IRBY 7 EDUC-ND 11
 OUZTS VICKIE K 7 EDUC-ND 11
 OWENS MARY M T 7 EDUC-ND 11
 OWENS TERRELL F 3 IN ED 01
 PAGE BONNIE MARTIN 6 EDUC-ND 11
 PAGE BRYAN CADETTE 6 AG ED 11
 PAGUOTA TERESA H 6 EDUC-ND 11
 PARKER TILLIE M 7 EDUC-ND 11
 PARNELL CHARLES C JR 7 EDUC-ND 11
 PATTERSON JAMES G 5 EDUC-ND 11
 PATTON LEONARD H 5 EDUC-ND 11
 PEAKSON CHRISTINE G 6 EDUC-ND 11
 PEDEN JOE WALTER 1 EDUC-ND 01
 PEEBLES CECIL B 3 NON-DEG 07
 PEOPLES MARGARET C 5 EDUC-ND 11
 PEOPLES MARVIN 5 EDUC-ND 11
 PERKINS BERNICE M 6 EL ED 11
 PERRY JACQUELINE L 6 EL ED 11
 PERRY JOEANNE E 6 PER S 11
 PETERSON KENNETH V 3 EDUC-ND 01
 PETERSON KENNETH V 3 EDUC-ND 01
 PHILPOT EDITH LOUISA 6 EL ED 11
 PIERCE CYNTHIA O 6 EL ED 11
 PIERCE FLETCHER J 6 ADM SPV 11
 PIERCE HOWARD RIGBY 6 EDUC-ND 11
 PITTMAN WM ALVIN 4 IN ED 02
 POUMBLEE ROSEMARY B 6 PER S 11
 POE EUGENE CAYLE 6 EDUC-ND 11
 POINDexter CANDICE W 6 EDUC-ND 11
 POLATY CINDY B 5 EDUC-ND 11
 PONDER TONI FARRY 6 EL ED 11
 POOLE FRANCES MOODY 6 EL ED 11
 POOLE SHARON W 6 READING 11

NAME - STATUS - COURSE - CLASS

NAME - STATUS - COURSE - CLASS

NAME	STATUS	COURSE	CLASS
PORTER JACKIE HILL	7	EDUC-ND	11
PORTER KENNETH RAY	6	AG ED	11
PORTER LENORA C	2	NURS BS	
PORTER LINDA GAIL	7	EDUC-ND	11
PORTER ROBERT THOMAS	2	NON-DEG	01
POWELL DIXIE WEST	5	EDUC-ND	11
POWELL MICHAEL D	7	EDUC-ND	11
PRICE ELIZABETH D	5	EDUC-ND	11
PRICE JANE FAITH	6	PER S	11
PROSS DOROTHY M	6	EDUC-ND	11
PURKERSON SUSAN R	6	EDUC-ND	11
PUTMAN SHIRLEY	7	EDUC-ND	11
PUTMAN SHIRLEY	7	EDUC-ND	11
PYLES PUTESY L	5	EDUC-ND	11
QUINN THOMAS MICHAEL	7	EDUC-ND	11
RABB BERNICE BATEN	5	EDUC-ND	11
RADFORD ROXANNE W	5	EDUC-ND	11
RAEFORD HAROLD D	7	ADM SPV	11
RAINES DEBBIE LEE	6	PER S	11
RAMPEY WAYMON M SR	7	EDUC-ND	11
RANKIN LOUISE KLUH	7	EDUC-ND	11
RANDMOND GERALD J	7	EDUC-ND	11
REECE BRENDA HINTON	6	EL ED	11
REECE TOMMIE ELLIS	6	EDUC-ND	11
REED MARTHA HUGGINS	6	EDUC-ND	11
REEVES MARY LUCINDA	7	EDUC-ND	11
REID BRENDA BRADLEY	6	EL ED	11
REID CLAUDE G	6	EDUC-ND	11
REID CLAUDE G	6	EL ED	11
REID GAIL BHEMMER	6	EL ED	11
REVIS LINDA RUSSELL	6	EDUC-ND	11
REVIS RUFUS G	7	EDUC-ND	11
RICHARDSON BARBARA D	7	EDUC-ND	11
RICHEY ELAINE SHARPE	7	HEADING	11
RICKENBAKER MARY KAT	5	EDUC-ND	11
RIEBE MARGARET W	6	EL ED	11
ROBBINS JULIA ANN	7	EDUC-ND	11
ROGERS THEUS WESLEY	7	EDUC-ND	11
ROSEBOROUGH VIRGINIA	5	EDUC-ND	11
ROY JANE RUSSELL	6	EDUC-ND	11
RUSHTON JAMES HOWARD	6	PER S	11
RUSSELL DAVID ARNOLD	6	PER S	11
RUSSELL LINDA L	6	EDUC-ND	11
SABB JANIE J WMS	6	S ED-MA	11
SALERNI JANICE HILL	6	EL ED	11
SANDERS FRANCES H	6	EL ED	11
SANDERS SARAH COPE	6	ADM SPV	11
SARTAIN ARLEATHA S	6	EL ED	11
SCHER DAVID EDWARD	2	E E	01
SCHUFFIELD REMBERT N	6	EDUC-ND	11
SCOTT HAROLD JR	6	EDUC-ND	11
SCOTT QUEENIE K	6	PER S	11
SETTLE KAY KEOHANE	6	EDUC-ND	11
SHARPE ROBERT LANDIS	4	IN ED	03
SHELLEY BARBARA BEST	7	EDUC-ND	11
SHEPPARD JOHN P	6	ADM SPV	11
SIMMONS IRIS WHITE	7	EDUC-ND	11
SIMMS BAKRON ROBERT	7	EDUC-ND	11
SIMPSON CAROLYN G	7	EDUC-ND	11
SINGLEARY LEONARD G	7	EDUC-ND	11
SIZEMORE SYLVENE B	7	EDUC-ND	11
SIZEMORE TOY T	6	ADM SPV	11
SKINNER TERESA SR	6	ADM SPV	11
SOLAUGHTER ANITA B	7	EDUC-ND	11
SLOAN DAVID R	7	EDUC-ND	11
SLOWICK DANIEL WM	5	EDUC-ND	11
SMEAL SARAH JOHNSSEY	6	ADM SPV	11
SMITH CONNIE C	5	EDUC-ND	11
SMITH EVELYN ELLIS	5	EDUC-ND	11
SMITH IDA M	5	EDUC-ND	11
SMITH KAREN P	5	EL ED	11
SMITH KENNETH PERRY	6	PER S	11
SMITH MARY MULLINAX	6	EDUC-ND	11
SMITH PEGGY SNODDY	5	EDUC-ND	11
SMITH SARAH LESTER	5	EDUC-ND	11
SNEAD MARY KAMPEY	7	EDUC-ND	11
SNOW BELINDA BICKLEY	6	HEADING	11
SORKELL MAJRIANE E	5	EDUC-ND	11
SPEARMAN JEROME M	6	S ED-MA	11
SPEARMAN STEPHEN D	6	EDUC-ND	11
SPENCER IZORA J	5	EDUC-ND	11
SPENCER PATRICIA H	6	EL ED	11
SPIKES WALTER P SR	6	EL ED	11
STAFFORD DIANA Z	7	S ED-NS	11
STAFFORD MICHAEL G	5	EDUC-ND	11
STEADMAN JERRY DEAN	6	IN ED	11
STEELE GERTRUDE M	6	S ED-EN	11
STEGALL SUSAN LOUIS	6	EDUC-ND	11
STEINBERG MARIS P	6	PER S	11
STEPHENS DOUGLAS B	3	NON-DEG	01
STEVENSON DIANNE B	6	EDUC-ND	11
STEWART COLLEEN P	6	EL ED	11
STIDHAM ANN BARTHOLD	6	EDUC-ND	11
STIEFEL YVONNE C	6	EL ED	11
STIELING GILL C	6	EDUC-ND	11
STOKES LOIS HENSON	6	EL ED	11

NAME	STATUS	COURSE	CLASS
STOUDEMIRE RICHARD E	1	IN ED	01
STOUDENMIRE SEBA W	7	EDUC-ND	11
STRAWHORN JOHN R	7	EDUC-ND	11
STRICKLAND WENDELL L	2	NON-DEG	01
STROUD BEVERLY CALLY	7	EDUC-ND	11
SULLIVAN BARBARA L H	7	EDUC-ND	11
SURETT DEBORAH AIKEN	6	EL ED	11
SUTTON VIRGINIA M	5	EDUC-ND	11
TALLEY RONALD N	5	EDUC-ND	11
TATE VELVETTE	6	EL ED	11
TAYLOR ANN REID	6	EL ED	11
TAYLOR RAYMOND F	6	AG ED	11
TEMPLE PHILIP JAMES	6	EDUC-ND	11
THOMAS KENNETH L	2	NON-DEG	01
THOMAS WM DANIEL	7	EDUC-ND	11
THOMASON MARGARET G	6	EL ED	11
THOMPSON ANGELA H	7	EDUC-ND	11
THOMPSON EMMA F	6	EDUC-ND	11
THOMPSON LAWRENCE P	6	EDUC-ND	11
THOMPSON NANCY C	7	PER S	11
THOMPSON SANDRA A	7	EDUC-ND	11
THOMPSON THELMA R	6	EL ED	11
THOMPSON THELMA R	6	EL ED	11
THOMPSON WILLIE JR	2	IN ED	01
THOMSON KATHY S	7	EDUC-ND	11
THRIFT RONALD GORDON	2	E E	01
TIMMERMAN RANSOM C	7	EDUC-ND	11
TIMMERMAN RANSOM C	7	EDUC-ND	11
TINSLEY JESSIE WANDA	5	S ED	11
TODD RICHARD CALVIN	6	PER S	11
TOPPING CHERYL Y	6	READING	11
TRAINOR MARY M	6	EL ED	11
TRAINOR THOMAS C	6	ADM SPV	11
TRAYNER EDGAR GENE	5	EDUC-ND	11
TRAYER PATRICIA F	5	EDUC-ND	11
TROTTER MARGIE T	6	EL ED	11
TRUSLOW GRETCHEN S	5	EDUC-ND	11
TUCKER NORMA D	5	EDUC-ND	11
TUCKER OLIVER ALBERT	7	EDUC-ND	11
TUCKER RUTH COGDELL	7	EDUC-ND	11
TUCKER RUTH COGDELL	7	EDUC-ND	11
TURNER WILLIAM E	7	EDUC-ND	11
TURNER WM EDWARD	5	EDUC-ND	11
UNDERWOOD MARY B	6	EDUC-ND	11
UPCHURCH JOE ERVIN	7	EDUC-ND	11
UPCHURCH LAUREN G	7	HEADING	11
URQUHART COLIN JAMES	7	EDUC-ND	11
VAHJEN PATRICIA D	7	EDUC-ND	11
VANSTORY VIRGINIA B	6	S ED-EN	11
VARNADORE VIDERA KAY	6	EL ED	11
VAUGHN JIMMIE ROGERS	6	EL ED	11
VINSON REBECCA S	6	EL ED	11
VOYLES LLOYD	6	EDUC-ND	11
WALFIELD MARY S	6	EL ED	11
WALKER JAMES R	6	PER S	11
WALKER JAMES R	6	PER S	11
WALLACE LINDA WILLIS	7	EDUC-ND	11
WALLACE SANDRA W	7	EDUC-ND	11
WARLICK CAROLYN M	5	EDUC-ND	11
WARNER CLAIRE LYON	5	EDUC-ND	11
WATKINS LOUISE SMITH	5	EDUC-ND	11
WATSON DONALD WAYNE	5	EDUC-ND	11
WATSON JUDY MAE	6	EL ED	11
WATSON TARI B	6	EDUC-ND	11
WEAVER MARY WILLIAMS	6	EDUC-ND	11
WEBB BRENDA MOORE	7	S ED-MA	11
WEBBER CATHERINE G	6	PER S	11
WEIR KATHY BOUKNIGHT	6	EL ED	11
WELDON WM WESTON	7	EDUC-ND	11
WELFARE FRANCES M	6	EDUC-ND	11
WELLING SANDRA W	6	READING	11
WELLS AMOS JR	5	EDUC-ND	11
WELLS GERALDINE RUDD	6	S ED-HI	11
WERNER GALE GARRETT	6	EDUC-ND	11
WEST SHEILA N	6	PER S	11
WHITE CAROLYN MARSH	6	EL ED	11
WHITE JAMES E JR	5	EDUC-ND	11
WHITE SAMUEL BOYD	6	AG ED	11
WHITESIDE FRANK C	6	R P A	11
WHITMAN BOYCE DAVID	7	NON-DEG	11
WHITTAKER WILLIE J	7	EDUC-ND	11
WIGGINS YVETTE	6	PER S	11
WILKINS THELMA M	6	EDUC-ND	11
WILLARD SANDRA YOUNG	6	EL ED	11
WILLIAMS ANNIE R	6	EDUC-ND	11
WILLIAMS KAREN E	7	EDUC-ND	11
WILLIAMS KATHRYN W	7	EDUC-ND	11
WILLIAMS MARVIN R	7	EDUC-ND	11
WILLIAMS MARY	4	IN ED	01
WILLIAMS MARY H	6	PER S	11
WILLIAMS MARY JOYCE	6	READING	11
WILLIAMS NANCY P	6	EDUC-ND	11
WILLIAMS NORVELLE D	6	EDUC-ND	11
WILLIAMS ESTER C	6	EDUC-ND	11
WILLIS RHONDA A	6	EL ED	11
WILLIS SUSAN BETH	5	EDUC-ND	11

NAME - STATUS - COURSE - CLASS

WILSON BOBBY HARRIS	5	EDUC-ND	11
WILSON CHARLES	6	IN ED	11
WILSON DORIS K	7	EDUC-ND	11
WILSON ESTHER WARD	5	EDUC-ND	11
WILSON JANE AUSTELL	6	EDUC-ND	11
WILSON JANE S	7	EDUC-ND	11
WILSON STEVE AARON	6	AG ED	11
WILSON STEVE AARON	6	AG ED	11
WINTERS LAURDES R	5	EDUC-ND	11
WISE RUBY MUNNERLYN	7	EDUC-ND	11
WOLFE ROGER ALLEN	6	ADM SPV	11
WOOD CYNTHIA DIGBY	5	EDUC-ND	11
WOOD MARTHA S	5	EDUC-ND	11
WOOD ROBERT C	5	EDUC-ND	11
WOOD WALLACE B JR	6	AG ED	11
WOODSIDE JOHN P	6	EDUC-ND	11
WOODSON SALLIE C	7	EDUC-ND	11
WOODWARD CAROL W	7	EDUC-ND	11
WOODWARD DIANE D	7	EDUC-ND	11
WOOTEN JAMES SAMUEL	7	EDUC-ND	11
WORTHINGTON M P	6	EDUC-ND	11
WRIGHT FRITZELLA	6	EL ED	11
WRIGHT HELEN SCOTT	6	EDUC-ND	11
WRIGHT THELMA G	6	READING	11
WYNDHAM MARY HERNDON	6	ADM SPV	11
YOUNG KAREN HAWKINS	6	PER S	11
YOUNG LINDA GARRETT	7	EDUC-ND	11
YOUNG MAMIE RABB	5	EDUC-ND	11
ZANDER EDNA NELL F	6	EL ED	11

STUDENTS ENROLLED IN OFF-CAMPUS COURSES, SPRING SEMESTER, 1977

NAME - STATUS - COURSE - CLASS	NAME - STATUS - COURSE - CLASS
ABERCROMBIE MARY C 6 EL ED 11	BOGGS VERNON LEE 3 IN ED-V 01
ABERCROMBIE PATRICIA 6 ADM SPV 11	BOLDEN KATHERINA W 7 ADM SPV 11
ADAIR CARROLL DALE 6 EL ED 11	BOMAR ROSEMARY HEATH 6 EL ED 11
ADAIR CARROLL DALE 6 EL ED 11	BONNERY DESTA F 6 PER S 11
ADAMS BETSY SALTERS 6 EL ED 11	BOOKER JOHNNIE MAE 7 EDUC-ND 11
ADAMS JULIE ANN 6 EDUC-ND 11	BOONE SILVIA LOHAINE 5 EDUC-ND 11
ADAMS MARTHA HAYES 7 EDUC-ND 11	BOUKNIGHT PATRICIA T 7 PER S 11
ADAMS NANCY STANDS 6 EDUC-ND 11	BOWDEN BRENDA W 7 EDUC-ND 11
ADAMS PERNICE CORLEY 6 PER S 11	BOWERS AUDREY SLOAN 7 EDUC-ND 11
AGNEW CHERYL ARNOLD 6 EL ED 11	BOWERS JANICE LYNN 6 EDUC-ND 11
ALDRED RUSSELL M 6 S ED-NS 11	BOYCE BARBARA M 6 EDUC-ND 11
ALEXANDER DEBRA P 6 EDUC-ND 11	BOYD FLORA BROOKS 6 EDUC-ND 11
ALEXANDER HENRY GALT 7 EDUC-ND 11	BOYNTON ARDEN JAMES 6 EDUC-ND 11
ALEXANDER JO ANN H 7 EDUC-ND 11	BRADLEY VIRGINIA G 6 EDUC-ND 11
ALEXANDER KENNETH W 6 ADM SPV 11	BRADY LARRY ESCAR 5 S ED-MA 11
ALEXANDER LARRY DEAN 6 EDUC-ND 11	BRAILS FORD MARY 6 S ED-MA 11
ALLEN SARAH JOHNSTON 6 EDUC-ND 11	BRAMLETT BRENDA L 7 EDUC-ND 11
ALLEY IRENE EVANS 6 EDUC-ND 11	BRANYON LINDA C 6 READING 11
ALVAREZ CYNTHIA C 6 EDUC-ND 11	BREAZEALE CATHERINE 7 EDUC-ND 11
AMMONS PATRICIA JUNE 7 ADM SPV 11	BREAZEALE HAROLD D 7 EDUC-ND 11
ANDERSON JOHNNIE V 7 EDUC-ND 11	BREEDLOVE MARY A 7 EDUC-ND 11
ANDREWS DEBRA JANE B 5 EDUC-ND 11	BRENNAN DAVID F 5 EDUC-ND 11
ANDREWS GEORGE A 5 EDUC-ND 11	BREWER WILEENE S 5 EDUC-ND 11
ANDREWS JOHN L JR 5 EDUC-ND 11	BREWINGTON HARRIETTE 7 EDUC-ND 11
ARANT HENRIETTA B 6 EL ED 11	BRIDGES LINDA TAYLOR 6 PER S 11
ARNOLD HOWARD HARDIN 6 EDUC-ND 11	BRIDGES LORA H 6 EL ED 11
ARNOLD RAYMOND T JR 6 EDUC-ND 11	BROADWATER LINDA KAY 7 EDUC-ND 11
ASHE BETTY DAVIS 6 EDUC-ND 11	BROCK MARGARET F 7 S ED-EN 11
ASHLEY JOSEPH 6 EDUC-ND 11	BROOKS ANN BUSBY 5 EDUC-ND 11
ASHMORE DOROTHY COX 6 EDUC-ND 11	BROUGHTON JANE WMS 6 EDUC-ND 11
ATKINSON MAE HILL 6 EDUC-ND 11	BROWN ANNIE BAILES 6 EDUC-ND 11
AVERY AGNE CAROLINE 6 EDUC-ND 11	BROWN EUGENE ROLAND 6 EDUC-ND 11
BABB SUE TODD 6 EDUC-ND 11	BROWN JAMES M 6 EDUC-ND 11
BAER DALE SMOAK 7 EDUC-ND 11	BROWN JOY SARRATT 6 EDUC-ND 11
BAILEY DON MICHAEL 5 PER S 11	BROWN LEONARD ALVIN 6 S ED-HI 11
BAILEY JOHNNIE W 6 EDUC-ND 11	BRYAN EMILY SUSAN 6 EL ED 11
BAKER CYNTHIA K 6 EL ED 11	BRYAN JULIAN PICKENS 7 EDUC-ND 11
BALEWIN LINDA WMS 6 EL ED 11	BRYANT LARRY RAY 6 EL ED 11
BALES JIMMY CHARLES 7 EDUC-ND 11	BRYSON JANET DUGGER 6 IN ED 11
BALES ROSEMARY FORT 7 EDUC-ND 11	BUDDIN GLENN DAVID 6 EDUC-ND 11
BALLARD NANCY SHAW 6 EDUC-ND 11	BULL DELORES P 6 EDUC-ND 11
BANKS FRANCES S 6 EL ED 11	BULLARD SUSAN E MULZ 6 READING 11
BARBARY SHELLEY W 6 EDUC-ND 11	BURDETTE DAVID ALLEN 6 PER S 11
BARKLEY JULIUS A 5 EDUC-ND 11	BURGESS BETTY JANE 6 S ED-EN 11
BARNETT ELAINE L 7 EDUC-ND 11	BURNETT ROGER DAVID 6 EDUC-ND 11
BARNWELL DEBORAH MAE 7 EDUC-ND 11	BURNETTE TERT MORRIS 6 EDUC-ND 11
BARR ORRIS BELLE 6 EDUC-ND 11	BURRELL PATRICIA ANN 6 EDUC-ND 11
BARRINEAU PHYLLIS Y 6 EDUC-ND 11	BURKES LOVIS R 6 PER S 11
BASS SAMUEL MCCOY JR 6 EDUC-ND 11	BURKISS KATHRYN B 6 EDUC-ND 11
BATES CANDICE LOUISE 6 PER S 11	BURTS GLADYS G 6 EDUC-ND 11
BATES SARAH K 6 EDUC-ND 11	BUTLER ALFRED T JR 6 IN ED 11
BATH JOSEPH KING II 6 EDUC-ND 11	BUTLER JACK LYNN 6 EDUC-ND 11
BATON DONALD M 6 EDUC-ND 11	BUTLER RUTH ANN 6 EDUC-ND 11
BEASLEY CHARLES ROBERT 5 EDUC-ND 11	BUTLER T MANTHA ANN 6 EDUC-ND 11
BEASLEY BETTY P 5 EDUC-ND 11	BUTZEL DAVID READ 6 EDUC-ND 11
BEASLEY DORA JOHNSON 5 EDUC-ND 11	BYERS CYNTHIA A 6 EDUC-ND 11
BECHTLEER TED ALLEN 7 EDUC-ND 11	BYERS MARY NUNNALLY 6 EL ED 11
BEDENBAUGH ANNA LONG 5 EDUC-ND 11	CAMP J P 7 EDUC-ND 11
BELL LOUISE TOWNS 7 EDUC-ND 11	CAMPBELL BARBARA A C 7 EDUC-ND 11
BELLINGER SUSAN M 5 EL ED 11	CAMPBELL DONALD B 6 IN ED 11
BENFIELD PAMELA DEW 7 EDUC-ND 11	CAMPBELL LEILA C 7 EDUC-ND 11
BENNETT GRACE ELISE 6 PER S 11	CAMPBELL THOMAS V 7 EDUC-ND 11
BENNETT MARGIE C 5 EDUC-ND 11	CANNADA JIMMY A 6 PER S 11
BENNETT NANCY MOSER 6 EDUC-ND 11	CARAWAY JANE C 6 READING 11
BENSTON SHARON GAULT 6 EL ED 11	CARMAN RUTH M 6 EDUC-ND 11
BERRY ALVIN N 7 EDUC-ND 11	CARPENTER RALPH R 6 EDUC-ND 11
BERRY JOSEPH 7 EDUC-ND 11	CARROLL MICHAEL E 6 READING 11
BETHEA PHILLIP D 7 EDUC-ND 11	CARSON RICHARD S 7 EDUC-ND 11
BISHOP MAXIE EDWARD 6 EDUC-ND 11	CARTER GLORIA D 6 EDUC-ND 11
BISHOP SHERRY BYNUM 6 EDUC-ND 11	CARTER THOMAS WESLEY 6 EDUC-ND 11
BISHOP PHILEY W 6 EDUC-ND 11	CASH JACQUELINE H 6 EDUC-ND 11
BIVINS PATRICIA JONES 6 EDUC-ND 11	CAUSILL KERRY HEE 6 EDUC-ND 11
BLACK MAMIE EL 6 EDUC-ND 11	CAUSILL DEBORAH W 6 EDUC-ND 11
BLACKMAN MERTON E 6 EL ED 11	CHAMNES ELLEN W 6 EDUC-ND 11
BLACKMON PORTIA T 6 EL ED 11	CHARIKER RICHARD A 6 PER S 11
BLACKWELDER DEBERRY 7 EDUC-ND 11	CHARLES ADA A 6 EDUC-ND 11
BLACKWELL GUY E 6 EDUC-ND 11	CHASTAIN WM HUGH 7 EDUC-ND 11
BLACKWELL LINDA D 7 EDUC-ND 11	CHASTEEN HELEN A 6 EL ED 11
BLACKWELL MADELINE F 5 EDUC-ND 11	CHESHIRE ALLAN W JR 6 EL ED 02
BLADES ANDREA SEDRAN 6 PER S 11	CHESTNUT GRACIE WMS 6 EDUC-ND 11
BLAKE DAISY ADAIR 7 EDUC-ND 11	CHICK CLARENCE A 6 EDUC-ND 11
BLAKELY JEAN LESSLIE 6 EL ED 11	CHILDERS WM GLENN 6 EDUC-ND 11
BLALOCK MARY A 5 EDUC-ND 11	CHILES LUCY ANN 6 ADM SPV 11
	CHIPLEY WM MARVIN 6 EDUC-ND 11
	CHOPLIN VIVIAN MCCOY 6 PER S 11
	CHRISTOPHERSON M S 6 EDUC-ND 11
	CHRISTOPHERSON WANDA KELLEY 6 EDUC-ND 11
	CLARK AMY HAYES 6 EDUC-ND 11
	CLEVELAND DAISY D 6 EDUC-ND 11
	CLEVELAND LILLIAN C 6 EDUC-ND 11
	COAKLEY SUE 7 EDUC-ND 11
	COATS BARBARA LOWE 6 EL ED 11
	COBB JERRY DEAN 6 EDUC-ND 11
	COBB KAY SCHMIDT 5 EDUC-ND 11
	COCHRAN CAROLYN S 7 EDUC-ND 11
	COCKERILL YVONNE B 6 EDUC-ND 11

NAME - STATUS - COURSE - CLASS

NAME	STATUS	COURSE	CLASS
CODY CAROLYN J	5	READING	11
COGGINS DORIS B	7	EDUC-ND	11
COGGINS SHERRY ESTES	6	EL ED	11
COLCLOUGH ELIZABETH	5	EDUC-ND	11
COLE REBECCA FREEMAN	6	EL ED	11
COMPTON MARY SUTTON	5	EDUC-ND	11
CONRATH JANE GENOBLE	6	EL ED	11
COOK NANCY CASSITY	7	EDUC-ND	11
COOK NANCY RUTH	6	EDUC-ND	11
COOPER GEORGE GILES	7	EDUC-ND	11
COOPER JANE COYLE	6	PER S	11
COOPER MARTHA D	6	EL ED	11
COOPER MARY JEANNE	6	EL ED	11
COPE EPHRIAM G JR	7	EDUC-ND	11
CORN JACK P	7	EDUC-ND	11
COTTON CLARENCE J	5	EDUC-ND	11
COUCH SHELBA POWELL	7	EL ED	11
COX BETTY JO RAMAGE	7	EDUC-ND	11
CRAIG CATHERINE ADA	6	S ED-MA	11
CRAIG DEWEY CLINTON	7	EDUC-ND	11
CRANFORD HASKELL D	7	EDUC-ND	11
CRANFORD SARA M	5	EDUC-ND	11
CRANFORD WALTER B	5	EDUC-ND	11
CRAWFORD EDWIN DEKLE	7	ADM SPV	11
CRAWFORD KAREN KUNKA	6	PER S	11
CRAWFORD NINA GARY	6	EL ED	11
CRAWLEY DEBORAH A	7	EDUC-ND	11
CRESWELL JEAN M	6	S ED-EN	11
CRESWELL JEAN M	6	S ED-EN	11
CRISP MONTY BRYSON	7	AG EU	11
CROMER LYNN RINGER	7	EDUC-ND	11
CROSBY CYNTHIA DIANN	5	EDUC-ND	11
CROWE ALICE LUSK	5	EDUC-ND	11
CRUICKSHANK LARENE N	5	EDUC-ND	11
CULLER FRANCES M	5	EDUC-ND	11
CUMMINGS BETTY K	6	IN ED	02
CUNDIFF RICHARD H	5	EDUC-ND	11
CUNNINGHAM SANDRA C	5	EDUC-ND	11
CURRY DEBBIE FALLAW	5	EDUC-ND	11
CURTIS MARILYN ANNE	5	EDUC-ND	11
DAGUE DOROTHY ANN	5	EDUC-ND	11
DAGUEHART MARTHA D	5	EDUC-ND	11
DALTON LARRY EDWIN	6	ADM SPV	11
DARBY LINDA BAKER	6	PER S	11
DAVID FREDDIE LEE	5	EDUC-ND	11
DAVIS ANNE PRITCHARD	6	EL ED	11
DAVIS BONNIE Y	5	EDUC-ND	11
DAVIS DON	5	EDUC-ND	11
DAVIS JAMES RONALD	7	PER S	11
DAVIS JANEY DEAN	7	PER S	11
DAVIS SANNA DEMILLY	5	EDUC-ND	11
DAVIS THEMA RICE	7	EDUC-ND	11
DAY BETTY INMAN	5	EDUC-ND	11
DAYHOOD KATHLEEN R	5	EDUC-ND	11
DECKER JAMES MICHAEL	6	EDUC-ND	11
DECKER JAMES MICHAEL	6	EDUC-ND	11
DEESE KATHY CARTER	5	EDUC-ND	11
DEMSEY BUDDY DEAN	7	EDUC-ND	11
DENNY CATHY DENISE	6	EL ED	11
DESCHAMPS MARIAN H	5	EDUC-ND	11
DILLARD EMMA NAN N	7	EL ED	11
DILLARD MARY C	7	EDUC-ND	11
DIXON LAINDA A	7	EDUC-ND	11
DIZZLEY MARGARET G	5	EDUC-ND	11
DOBBS MARY RAMSAY	6	EDUC-ND	11
DOTSON FRANKIE P	5	EDUC-ND	11
DRAKEFORD CAROL E	7	ADM SPV	11
DRUMMOND PATRICIA M	7	EDUC-ND	11
DUBOISE NANCY K	6	EL ED	11
DUBOSE JOANN	6	EDUC-ND	11
DUKES CAROL ELKINS	6	EL ED	11
DUKES JEANNETTE J	7	EL ED	11
DUMONT VIRGINIA S	6	EL ED	11
DURHAM DOCKERY R	5	EDUC-ND	11
DURHAM LINDA C	5	PER S	11
EASON FINNIA SUTTON	5	SCS-ND	11
EDENS LEE GRAND	7	EDUC-ND	11
EDMONDS BARRY NEAL	6	EDUC-ND	11
EDWARDS CECIL C	7	EDUC-ND	11
EDWARDS GLORIA R	6	EDUC-ND	11
EDWARDS KAROLYN H	7	EDUC-ND	11
EDWARDS LARRY R	7	EDUC-ND	11
EDWARDS LINDA K	7	EDUC-ND	11
EDWARDS LYNN WOFFORD	5	EDUC-ND	11
EDWARDS PATRICIA C	5	EDUC-ND	11
EDWARDS THOMAS E JR	6	S ED-NS	11
ELISON GWENDOLYN G	6	READING	11
ELSON BARBARA HICKS	6	EL ED	11
ELSON GLADIA SHIRLEY	6	EDUC-ND	11
ELSON LUTIA H	5	EL ED	11
ESKRILOGE FAIN COMBS	5	EDUC-ND	11
EVATT GEORGE D JR	7	EDUC-ND	11
EVATT SHERYL WADE	6	READING	11
FAILE PATRICIA ANNE	6	EDUC-ND	11
FALLAW JUDY ANN	5	EDUC-ND	11
FARMER BONNIE LEE	6	EL ED	11

NAME - STATUS - COURSE - CLASS

NAME	STATUS	COURSE	CLASS
FARMER JOHN ALLEN	7	ADM SPV	11
FARR JUDY GRAY	6	PER S	11
FEDE SALVATORE A	7	EDUC-ND	11
FESPERMAN KATHLEEN C	5	EDUC-ND	11
FIELDS LARRY WAYNE	6	EDUC-ND	11
FLOYD FLOSSIE CHILDS	6	EDUC-ND	11
FLOYD LINWOOD P COX	6	PER S	11
FOGARTY ANN B	6	EL ED	11
FOLK FRED A AMANDA	5	EDUC-ND	11
FORD GWENDOLYN KEITH	6	PER S	11
FOSTER JOANN BENSON	7	EDUC-ND	11
FOSTER MARGARET A	6	EDUC-ND	11
FOSTER MARIE H	5	EDUC-ND	11
FOX BRUCE ALLISON	6	AG EU	11
FRALICK PEACH FOSTER	7	EDUC-ND	11
FRANK THERESA V	6	EL ED	11
FRANKLIN MARTHA G	7	PER S	11
FRANKLIN SUSAN REED	7	EDUC-ND	11
FRASER ANNE DOVE	6	PER S	11
FRETWELL MARJORIE C	6	EDUC-ND	11
FRIERSON ELI WHITNEY	6	EDUC-ND	11
FULLER SANDRA I	6	EDUC-ND	11
GABLE NANCY W	5	EL ED	11
GALLOGLY BONNIE M	6	EL ED	11
GAMBRELL MARIE D S	5	EDUC-ND	11
GANIS MITCHELL DEAN	5	EDUC-ND	11
GANT GERALDEAN LONG	5	EDUC-ND	11
GARLINGTON EHYL S	7	EDUC-ND	11
GARNER DEBRA SHIRLEY	6	EDUC-ND	11
GARNER MIRIAM W	6	ADM SPV	11
GARRISON BETTY COOK	7	EL ED	11
GATEWOOD BETTS H	6	PER S	11
GAULT DORA TEMPLETON	6	EDUC-ND	11
GAULT REBECCA P	7	READING	11
GETTY GEORGE C	7	EDUC-ND	11
GETTY LINDA W	7	ADM SPV	11
GIBSON ELIZABETH A	6	EL ED	11
GIBSON JAMES C	5	EDUC-ND	11
GIBSON SANTI C	5	EDUC-ND	11
GILL DEBRA TILSON	6	EDUC-ND	11
GILL DEBRA TILSON	6	EDUC-ND	11
GILSTRAP BETH A	7	EL ED	11
GOBLE MARILYN BYRD	5	EDUC-ND	11
GOGGANS ANITA MASSEY	5	EDUC-ND	11
GOODSON JANIS HALLEY	6	EL ED	11
GOODWILL DONNA M	6	PER S	11
GOODWIN GWENDOLYN D	6	EL ED	11
GORE MARTHA G	7	EDUC-ND	11
GOWAN CAROLYN MAHON	7	EDUC-ND	01
GRAHAM JOY M	7	EDUC-ND	11
GRAMBLIN ELIZABETH A	6	EL ED	11
GRANT ANNA ROBINSON	5	EDUC-ND	11
GRANT BARBARA A	6	EDUC-ND	11
GRAY LEONIA PENSON	6	PER S	11
GREEN BOOTSIE O	6	PER S	11
GREEN JOHN WARREN	6	K P A	11
GREEN JUDITH F	6	EL ED	11
GREEN JULIUS GARRY	7	EDUC-ND	11
GREGG WALTER BOYD JR	7	EDUC-ND	11
GREGORY ROBERT	6	EDUC-ND	11
GREGORY VALARIE S	6	EDUC-ND	11
GRIFFIN BERNICE G	6	EDUC-ND	11
GRIFFIN LINDA GAYLE	7	EDUC-ND	11
GRIFFIN MARGARET R	7	EDUC-ND	11
GRIFFIN MARGIE M	7	EDUC-ND	11
GRIFFITH QUEEN E C	7	EDUC-ND	11
GRUBB MARY ADRIENNE	5	EDUC-ND	11
GUTHRIE SUSAN J	5	EDUC-ND	11
GUYTON ELVIRA JONES	6	EL ED	11
HAGLER CHARLES M	6	EDUC-ND	11
HALEY ELIZABETH P	6	EDUC-ND	11
HAMBRIGHT HILDA S	6	EDUC-ND	11
HAMILTON FRED P	7	ADM SPV	11
HAMILTON JOHN F JR	5	EDUC-ND	11
HAMMETT MARJORIE J	6	EL ED	11
HARBIN NANCY MARIE	6	EL ED	11
HARFIELD ROBERT J	6	S ED-MA	11
HARMON ANGELYNE P	6	EDUC-ND	11
HARRELL JEAN B	7	EL ED	11
HARRIS HAYWOOD D	7	EDUC-ND	11
HARRISON JOHN E III	7	EDUC-ND	11
HARTER JEAN SCHUTLE	7	EDUC-ND	11
HARTLEY KATHACIA F	7	ADM SPV	11
HARVIN JEANNETTE M M	5	EDUC-ND	11
HASKIN ANNA ESTEE	6	EDUC-ND	11
HASKIN EMILIE FOSTER	6	ADM SPV	11
HASKIN EMILIE FOSTER	6	ADM SPV	11
HATTON MARY ADKINS	6	EDUC-ND	11
HAWKINS BEVERLY GOOD	5	READING	11
HAWKINS SUSAN V	5	EDUC-ND	11
HAYES JONATHAN D	5	EDUC-ND	11
HAYES VIRGINIA V	7	EDUC-ND	11
HAYNES GRAHAM DALE	6	EDUC-ND	11
HAYNES TIMOTHY WOOD	7	EDUC-ND	11
HEARON MARILETTA P	5	EDUC-ND	11
HEINRICH WM KENNETH	5	EDUC-ND	11

NAME - STATUS - COURSE - CLASS

HENDERSON MIRIAM J	7	EDUC-ND	11
HENDRICKS TINA JONES	7	EDUC-ND	11
HENDRIX EYTHE H	5	EDUC-ND	11
HERBERT EULALIE E	5	EDUC-ND	11
HERLONG BETTY BLACK	6	HEADING	11
HERNOON MELISSA D	7	EDUC-ND	11
HERRING DELORES C	7	EDUC-ND	11
HESTER CYNTHIA SPECK	7	EL ED	11
HEUER DOUGLAS GEORGE	5	EDUC-ND	11
HIGBY ELIZABETH B	7	EDUC-ND	11
HIGSMITH WM VIRGIL	7	EDUC-ND	11
HIGHTOWER MARY S	5	ADM SPV	11
HILL ANN MICHELS	7	EL ED	11
HILL JANICE V	7	EL ED	11
HILL THOMAS CHAPMAN	6	EDUC-ND	11
HILTON WELBORN	6	EDUC-ND	11
HINSON LUCILLE M	6	ADM SPV	11
HINTON CATHERINE S	7	EDUC-ND	11
HIPP TRUDY FORCE	7	EL ED	11
HOCKER SUSAN LINDLER	7	EL ED	11
HOLCOMBE ELIZABETH I	7	EL ED	11
HOLLAND DANNY LEE	6	EDUC-ND	11
HOLLAND JANICE V	7	EL ED	11
HONELOW HORACE C	6	EDUC-ND	11
HONEA DOROTHY BLACK	7	EDUC-ND	11
HOO JEANNE MARIE	6	EL ED	11
HOPKINS JOSEPH L	7	EDUC-ND	11
HOPKINS RUBY WOODS	7	EDUC-ND	11
HOWARD DAVID LEWIS	6	EDUC-ND	11
HOWARD JAMES EDWARD	7	ADM SPV	11
HOWARD LAURA LEWIS	3	EDUC	03
HOWARD MARGARET W	5	EDUC-ND	11
HUBBARD SARAH L	6	EDUC-ND	11
HUDNALL STANLEY I	7	EDUC-ND	11
HUDSON NORMA LYNN	6	EL ED	11
HUGHES KATHERINE A	6	PER S	11
HUGHES MARIE GRACE	6	EL ED	11
HUGHES PAUL KASLER	6	EDUC-ND	11
HUMPHRIES JAMES T	5	EDUC-ND	11
HUNT DEBORAH NICHOLS	7	EL ED	11
HUNTER PHINALIA B	5	HEADING	11
HURT VIVIAN DUKES	6	EDUC-ND	11
HUSKEY BOBBY KENNETH	7	EDUC-ND	11
HUTCHINS GEORGE E	7	EDUC-ND	11
HUTCHINSON CARLON G	7	EDUC-ND	11
INABINET ANDREW P	6	EDUC-ND	11
INGERSOLL SUE S	5	EDUC-ND	11
IRBY VIOLETTA SMITH	7	EDUC-ND	11
ISAACS HELENE P	7	EDUC-ND	11
IVESTER PHYLLIS ANNE	6	PER S	11
JACKSON MAMIE DAVIS	7	EDUC-ND	11
JASKIN SUZANNE W	6	EL ED	11
JESS SALLY MCDOWELL	5	EDUC-ND	11
JETER GEORGE D	5	EDUC-ND	11
JOHNSON BARBARA ANN	6	S ED-EN	11
JOHNSON CONNIE FAYE	6	EL ED	11
JOHNSON DEBORAH M	6	EDUC-ND	11
JOHNSON JOHN WILLARD	7	EDUC-ND	11
JOHNSON ROBERT M	7	EDUC-ND	11
JOHNSON SALLIE B	7	EDUC-ND	11
JOHNSON WM PEELE	7	EDUC-ND	11
JOHNSON JENNIFER JU	7	EDUC-ND	11
JOHNSON MARGIE R	7	EDUC-ND	11
JOHNSON MARGAN C	7	EDUC-ND	11
JONES ALENA VANDYKE	6	HEADING	11
JONES BARBARA P	6	EDUC-ND	11
JONES BETTIE L HALE	7	EL ED	11
JONES EDDIE JR	7	EDUC-ND	11
JONES JOHN WESLEY	6	EDUC-ND	11
JONES KATHY HOOD	6	PER S	11
JONES LYNN M	6	PER S	11
JONES PATRICIA J	7	EL ED	11
JONES SUSAN COUCH	6	EL ED	11
JONES SUSAN STEPHENS	6	EDUC-ND	11
JONES WILLIAM DAVID	7	C A-ND	11
JORDAN BILL	7	EDUC-ND	11
JOWERS KAY BUARS	6	EDUC-ND	11
JOYNER DELOIS S	5	EDUC-ND	11
KEADLE JULIE YOUNG	6	HEADING	11
KEATON STANLEY H	7	EDUC-ND	11
KEEL GAIL GILBERT	7	HEADING	11
KEETER BILLIE K	6	EL ED	11
KENNEDY REBECCA S	6	EDUC-ND	11
KERENICK JOSEPH F	6	PER S	11
KERENICK JOSEPH F	6	PER S	11
KIMBRELL RAY CONNER	6	EDUC-ND	11
KING JERI DEBOIS	5	EDUC-ND	11
KIRNEY JULIUS BELDON	6	PER S	11
KIRBY FRANCES SUMMEY	7	EDUC-ND	11
KIRKPATRICK NORMAN A	6	ADM SPV	11
KLEIN VICTORIA GOHN	6	EL ED	11
KNEECE CHARLES F	7	EDUC-ND	11
KNIGHT SALLY C	6	ADM SPV	11
KNIGHTON BENJAMIN L	7	EDUC-ND	11
KOLLAR JOSEPH BLAINE	5	EDUC-ND	11
KOON MARILYN E	6	EDUC-ND	11

NAME - STATUS - COURSE - CLASS

LA COUNT BRENDA M	7	EDUC-ND	11
LANFORD FRANCIS H	6	EDUC-ND	11
LANGSTON PAULINE G	6	ADM SPV	11
LANIER THURMOND D	6	EDUC-ND	11
LATHAM MAUDE WILSON	7	HEADING	11
LAVENDER EMILY K	6	EDUC-ND	11
LAY JOHN THOMAS	6	EDUC-ND	11
LAYTON CHARLES E	5	ADM SPV	11
LEAPHART MIRIAM B	6	EDUC-ND	11
LEDFORD BRENDA T	5	EDUC-ND	11
LEE HAZEL CLEVELAND	6	EDUC-ND	11
LEE KATHRYN M	6	ADM SPV	11
LEMMONS JUDY CLARY	7	EL ED	11
LENTZ BARBARA G	6	S ED-NS	11
LESENE EMILIE K	6	HEADING	11
LEWIS BRENDA SHEALY	7	EDUC-ND	11
LIGHT WILFORD PAUL	6	EDUC-ND	11
LIMBAUGH DOUGLAS E	6	ADM SPV	11
LISH MICHAEL THOMAS	5	EDUC-ND	11
LITTLE JOHN SARAH D	7	EL ED	11
LOFTIS JENNY KEELS	5	EDUC-ND	11
LONG ANITA NICHOLS	6	ADM SPV	11
LONG CARROLL MURRAY	6	EDUC-ND	11
LONG MARE MCALISTER	6	EDUC-ND	11
LONG SHORE SUGALIE	6	EDUC-ND	11
LOONEY JUDITH RUFF	6	EDUC-ND	11
LOPEZ MAURICE K	6	EDUC-ND	11
LOTHRIDGE HENRY E	7	EDUC-ND	11
LOVETT WILSON	7	EDUC-ND	11
LOWE DIANNE HUGHES	6	PER S	11
LOWE GLORIA WILSON	7	EDUC-ND	11
LOWE WILLIAM LEE	7	EL ED	11
LUCKEY HELEN HUNTER	5	EDUC-ND	11
LUMSDEN JACQUELYN C	5	EDUC-ND	11
MACDONALD LUCIA J	7	HEADING	11
MACY SELMA RUSH	6	ADM SPV	11
MADDOX DUFFIE HUGHES	7	EDUC-ND	11
MAERSCH EMILY PORTER	6	EDUC-ND	11
MAHAFFEY JANE E	7	EL ED	11
MALONE GINGER LYNN	6	EL ED	11
MALONE GINGER LYNN	6	EL ED	11
MARTIN BERNADETTE M	6	PER S	11
MARTIN JANET P	5	EDUC-ND	11
MARTIN MARGIE YOUNG	6	HEADING	11
MASON THOMAS RADFORD	7	ADM SPV	11
MATHIS GLADYS CARNES	5	EDUC-ND	11
MATTHEWS LEWIS W	6	PER S	11
MAULDIN WM FURMAN JR	6	EDUC-ND	11
MAXEY DEBRA POSEY	5	EL ED	11
MAXIE SARAH MATTHEWS	7	EDUC-ND	11
MAY MARION KOBERTS	7	PER S	11
MAYER LUANNE HARMON	7	EL ED	11
MAYES BEVERLY BONNER	6	PER S	11
MAYES EDNA RUTH	6	EDUC-ND	11
MAYS BRENDA NELSON	6	EDUC-ND	11
MCCASKILL KLEITH A	7	S ED-NS	11
MCCLELLAN MARY A	5	EDUC-ND	11
MCCLELLAN WHITMAN W	5	AG ED	11
MCCONAGHY ELIZABETH	5	EDUC-ND	11
MCCORKE PATRICIA S	7	EDUC-ND	11
MCCUE JAMES ALBERT	7	EDUC-ND	11
MCCUTCHEN ELIZABETH	7	EDUC-ND	11
MCCUTCHEN ISABELLE B	7	EDUC-ND	11
MCDANIEL BETTIE KING	7	EDUC-ND	11
MCDANIEL MARY EPTING	6	EDUC-ND	11
MCDUFFE LEONARD A	6	EDUC-ND	11
MCDUFFE ANNETTE A	7	EDUC-ND	11
MCEARCHERN KATHRYN L	6	EL ED	11
MCELHENY ANITA C	6	EDUC-ND	11
MCELVEEN MARGARET L	6	EDUC-ND	11
MCFADDEN AMZIA JR	6	EDUC-ND	11
MCKEE HARRIET BLACK	6	EL ED	11
MCKEE HARRIET BLACK	6	EL ED	11
MCKEE KAY HAMILTON	7	EDUC-ND	11
MCKELLAR SUSANNAH B	6	EDUC-ND	11
MCKENZIE DORIS W	6	EDUC-ND	11
MCKENZIE IDA T	6	EDUC-ND	11
MCKINNEY MARY CURRY	5	EDUC-ND	11
MCLAMB HAROLD DIXON	6	EDUC-ND	11
MCLAWHORN DIANNE M	6	PER S	11
MCMAKIN SANDRA E	6	EDUC-ND	11
MCMANAMAY SHARON F	7	EL ED	11
MCMEELIN STEVEN A	6	PER S	11
MCMEELIN SUSAN T	6	EL ED	11
MCMURRAY VIRGINIA R	6	PER S	11
MEANS DAVID FRANK	7	ADM SPV	11
MEDLIN DANNY RAY	5	IN ED	01
MERSEREAU WARREN W	6	EDUC-ND	11
METZ JANET ELIZABETH	7	EDUC-ND	11
MIESBAUER VICKI F	6	EDUC-ND	11
MIKELL RONALD ROBERT	7	EDUC-ND	11
MILASNOVICH NICK	7	EDUC-ND	11
MILLER DONALD E	5	EDUC-ND	11
MILLER SHEILA HARRIS	7	HEADING	11
MILLS DAVID ALAN	7	S ED-NS	11
MITCHELL DOLLY C	6	EDUC-ND	11

NAME - STATUS - COURSE - CLASS

MITCHELL GEORGIA R	7	EDUC-ND	11
MITCHELL MARCIA W	5	EL ED	11
MONTGOMERY GEORGIA F	6	EDUC-ND	11
MOORE BETHANY FARMER	6	EDUC-ND	11
MOORE DONALD ALLEN	7	EDUC-ND	11
MOORE FRANCES W	5	EDUC-ND	11
MOREHEAD TRUDY TODD	6	EL ED	11
MORGAN DEBORAH M	5	EDUC-ND	11
MORRIS JAMES B	6	EDUC-ND	11
MORRIS JAMES M	7	ADM SPV	11
MORRIS PENNY RAMSEY	7	EDUC-ND	11
MORRISON GREGORY	7	EDUC-ND	11
MORRISON JEANETTE M	7	EDUC-ND	11
MORRISON JOHN T	7	EDUC-ND	11
MORRISON STEVEN A	7	AG ED	11
MURPH EDNA STEWART	5	EDUC-ND	11
MURPHREE WILMA SMITH	7	EDUC-ND	11
MURPHY ANNIE B R	7	EDUC-ND	11
MYERS JAMES TALMADGE	6	AG ED	11
NANCE FLORENCE MAREE	7	EDUC-ND	11
NELSON ROSE FLORY	5	EDUC-ND	11
NEUMEISTER ERNST A	7	EDUC-ND	11
NEWMAN MARION G	6	EDUC-ND	11
NEWTON CHARLOTTE C	7	EL ED	11
NEWTON DAWN P	7	EL ED	11
NEWTON RONALD WAYNE	5	EDUC-ND	11
NIMMONS WM H	5	EDUC-ND	11
NOBLITT GOLDA RICE	6	EL ED	11
NORMAN MARY MARKS	6	EL ED	11
NORTON MARILYN CLARK	6	EDUC-ND	11
OSBORNE LULA LAYE	4	IN ED	01
OSHELDS MICHAEL L	7	EDUC-ND	11
OSHELDS MICHAEL L	7	EDUC-ND	11
OSTEREN ANNE GRAMAM	7	EL ED	11
OWENS VICKIE K	7	EDUC-ND	11
OWENS SUSAN ELAINE	7	EDUC-ND	11
OWENS TERRELL FRED	4	IN ED	01
OWENS THRESA ANN	7	EDUC-ND	11
PALM PRENTISS D	5	EDUC-ND	11
PARNELL VICKY HARMON	5	EL ED	11
PARRISH ENESTINE S	7	EDUC-ND	11
PARSONS MARTHA C	5	EL ED	11
PARTRIDGE TONY R	5	EDUC-ND	11
PASSAMANO JANET LEE	5	EDUC-ND	11
PATE NANCY TILSON	7	EDUC-ND	11
PATTON LEONARD H	6	EDUC-ND	11
PEARSON CHRISTINE G	7	EDUC-ND	11
PENCE SUSAN R	7	EDUC-ND	11
PEPPER BARNEY F	6	EDUC-ND	11
PERKINS BERNICE M	6	EL ED	11
PERRY JOEANNE E	6	PER S	11
PETERS JO ANN WMS	7	S ED-HI	11
PHIBBS JANE CECILIA	5	S ED-NS	11
PHILLIPS MARTHA H	5	EDUC-ND	11
PHILPOT EDITH LOUISA	6	EL ED	11
PICKENS JOHN PORTMAN	6	EDUC-ND	11
PIERCE CYNTHIA D	6	EL ED	11
PITTMAN DOROTHY H M	5	EDUC-ND	11
PITTMAN WM ALVIN	4	IN ED	02
POINDEXTER CANDICE W	6	EL ED	11
POLATTY CYNTHIA B	6	EDUC-ND	11
PONDER TONI FARRY	6	EL ED	11
POOLE FRANCES MOODY	6	EL ED	11
POOLE JUDITH ANN	7	EDUC-ND	11
POOLE RUTH E	7	EDUC-ND	11
PORTER KENNETH RAY	6	EDUC-ND	11
PORTER LINDA GAIL	7	EDUC-ND	11
POWELL C ALLEN JR	7	EDUC-ND	11
POWELL MICHAEL DAVID	6	EDUC-ND	11
PRICE CELESIE ROGERS	5	EDUC-ND	11
PRICE GRACE EARLE	7	READING	11
PRICE JANE FAITH	6	PER S	11
PRICE JUDITH PARRISH	7	READING	11
PRICHARD HAROLD D	7	EDUC-ND	11
PUTMAN SHIRLEY	6	EDUC-ND	11
PUTNAM JUDY CAROL	5	EDUC-ND	11
PYLES PUTESY L	6	EDUC-ND	11
QUINN ELDRED WILLIAM	7	ADM SPV	11
QUINN THOMAS MICHAEL	7	EDUC-ND	11
RABON MARTHABELLE B	7	READING	11
RAEFORD HAROLD D	6	ADM SPV	11
RAFFER MARTIN HAROLD	5	EDUC-ND	11
RANKIN LOUISE KLUGH	6	EDUC-ND	11
RANKIN WILMA J	6	IN ED	01
REDDICK ALICE THOMAS	5	EDUC-ND	11
REEDMOND GERALD JAMES	6	EDUC-ND	11
REECE BRENDA HINTON	6	EL ED	11
REEVES BETTY WEAVER	7	EDUC-ND	11
REID BRENDA BRADLEY	6	EL ED	11
REINHARTZ MARK GAINEY	7	EDUC-ND	11
REYNOLDS MYRA CLOER	5	EDUC-ND	11
RICHARDSON BARBARA D	6	EDUC-ND	11
RICHHEY ELAINE SHARPE	6	EL ED	11
RIEBE MARGARET W	6	EL ED	11
ROBBINS JULIA ANN	6	EL ED	11
ROBBS ANNIE CAROL	5	ADM SPV	11

NAME - STATUS - COURSE - CLASS

ROBERTSON COLLEEN S	5	R P A	11
ROBERTSON GLADYS B	7	PER S	11
ROBINSON EVELYN R	5	EDUC-ND	11
ROBINSON MALINDA L	7	EDUC-ND	11
ROCHESTER STEVE	7	EDUC-ND	11
ROEDER JOEY WILMOTH	7	EDUC-ND	11
ROGERS BARBARA CLARK	7	EDUC-ND	11
ROGERS DAVID J SR	6	IN ED	11
ROGERS THEUS WESLEY	6	EDUC-ND	11
ROLLISON LUNITA C	7	EDUC-ND	11
ROSS CAROLYN B	5	EDUC-ND	11
ROSS KIM MANN	6	EL ED	11
ROWLEY MARY OLIVER	7	EDUC-ND	11
RUSHTON JAMES HOWARD	6	PER S	11
RUSSELL DAVID ARNOLD	6	PER S	11
RUTLEDGE JAMES D	7	EDUC-ND	11
SABB JANIE J WMS	6	PER S	11
SAMMONS B JOAN	5	EDUC-ND	11
SANDERS FRANCES H	6	EL ED	11
SANDERS MARGARET C	5	EDUC-ND	11
SANSONE BRENDA H	5	EDUC-ND	11
SCARBOROUGH HATTIE S	5	EDUC-ND	11
SCHLOCK ARTHUR A	7	EDUC-ND	11
SCHUMACHER ELOISE D	7	EDUC-ND	11
SCOTT HAROLD JR	6	EDUC-ND	11
SCOTT QUEENIE K	6	PER S	11
SENN MILDRED G	6	EL ED	11
SEXTON CARROLL LEWIS	6	ADM SPV	11
SEYER KATHRYN HOWARD	7	EL ED	11
SHANKLE PATRICIA R	6	EDUC-ND	11
SHARPE ROBERT LANDIS	4	IN ED	03
SHAWVER ELEANOR ANN	6	EDUC-ND	11
SHEPARD JOHN W	6	EDUC-ND	11
SHERMAN THOMAS L	6	EDUC-ND	11
SHERMAN THOMAS L	7	EDUC-ND	11
SIMMONS ELIZABETH G	7	EL ED	11
SIMMONS MARTHA GRANT	7	EL ED	11
SINGLETARY LEONARD G	4	NON-DEG	13
SITTON ELIZABETH D	6	EDUC-ND	11
SKALA MARTHA CORKILL	6	EDUC-ND	11
SKINNER ALICE LANE	1	IN ED	01
SMAL SARAH JOHNSY	6	ADM SPV	11
SMITH BARBARA HILL	7	READING	11
SMITH BARBARA ALMETER	6	EL ED	11
SMITH CLAUDIA V	7	AG ED	11
SMITH DEBORAH JOAN	6	EL ED	11
SMITH EVELYN ELLIS	6	EDUC-ND	11
SMITH FAIRY BLACK	7	EL ED	11
SMITH GAYLE DOUGLASS	6	EL ED	11
SMITH HELEN A	7	EDUC-ND	11
SMITH KAREN P	7	EL ED	11
SMITH KENNETH PERRY	6	PER S	11
SMITH MARILYN HUTTO	6	EDUC-ND	11
SMITH MARY JEAN	5	EDUC-ND	11
SMITH PEATSA JAN	5	EDUC-ND	11
SMITH SAMUEL EUGENE	7	EDUC-ND	11
SMITH SARAH LESTER	6	EDUC-ND	11
SNELLINGS PAMELA H	5	EDUC-ND	11
SNOW BELINDA BICKLEY	6	EL ED	11
SORRELL MAURINE G	6	EDUC-ND	11
SOUTHERLIN NANCY C	7	EDUC-ND	11
SPEARMAN CECILIA H	7	EDUC-ND	11
SPEARMAN PHYLLIS O	6	READING	11
SPEARMAN STEPHEN D	6	EDUC-ND	11
SPENCER PATRICIA H	6	EL ED	11
SPETH ANNA WMS	7	EDUC-ND	11
SPIRES WALTER P SR	6	EDUC-ND	11
SPRINGS WARREN DUANE	6	EDUC-ND	11
STANFORD THOMAS L	7	EDUC-ND	11
STAPLES ELIZABETH W	5	READING	11
STEADMAN JERRY D	7	IN ED	11
STEADMAN JERRY DEAN	7	IN ED	11
STEIFLE RAY BEAUDROT	7	PER S	11
STEINBERG MARIS P	6	PER S	11
STEVENSON PHYLLIS S	7	EDUC-ND	11
STIEFEL YVONNE E	6	EL ED	11
STILL OLIVIA DALEY	6	EDUC-ND	11
STIRLING BILLY CARL	6	EDUC-ND	11
STOKES FRANCES COLE	7	EDUC-ND	11
STOKES LOIS HENSON	7	EL ED	11
STONE CHARLES F	7	ADM SPV	11
STONE JAMES DUFFIE	7	EDUC-ND	11
STONE JIMMY ALLEN	1	IN ED	01
STOUT SUSAN BAKE	6	EDUC-ND	11
STROMAN ELIZABETH H	7	EL ED	11
STROUT FRED D JR	6	ADM SPV	11
STYLES BATSIE F	7	EDUC-ND	11
SULLIVAN ANNE ARANT	7	EL ED	11
SULLIVAN WILLIE H JR	5	ADM SPV	11
SUMEREL THOMAS M JR	5	EDUC-ND	11
SURETT DEBORAH AIKEN	7	EL ED	11
SUTTLES JUDY S	5	EDUC-ND	11
SWAYNGHAM BESSIE WMS	3	IN ED	01
SWEENEY LESSIE P	7	EDUC-ND	11

NAME - STATUS - COURSE - CLASS

NAME	STATUS	COURSE	CLASS
TATE VELVETTE	6	EL ED	11
TAYLOR ANN REID	6	EL ED	11
TEMPLE PHILIP JAMES	6	EDUC-ND	11
THOMAS JEAN S	5	EDUC-ND	11
THOMPSON AMELIA W	5	EDUC-ND	11
THOMPSON DORIS L	5	EDUC-ND	11
THOMPSON GENEVIEVE R	5	EDUC-ND	11
THOMPSON HENRY V	5	EDUC-ND	11
THOMPSON MARGARET G	6	EL ED	11
THOMPSON NANCY C	6	PER S	11
THOMPSON PATRICIA H	7	EDUC-ND	11
THOMPSON SANDRA A	6	EDUC-ND	11
THOMPSON THELMA T R	6	EL ED	11
TIMMONS CLAUDIA W	6	S ED-NS	11
TINSLEY JESSIE WANDA	6	PER S	11
TODD RICHARD CALVIN	6	PER S	11
TODD RICHARD CALVIN	6	PER S	11
TOPPING CHERYL Y	6	READING	11
TOWNSEND CATHERINE M	6	EDUC-ND	11
TRAINOR THOMAS C	6	ADM SPV	11
TRAMMELL ELIZABETH M	6	EDUC-ND	11
TRAMMELL ERNEST GARY	6	EDUC-ND	11
TRAMMELL ERNEST GARY	6	EDUC-ND	11
TRIBBLE MARTHA E	5	EL ED	11
TRUSDALE CATHERINE	5	EDUC-ND	11
TRUSLOW GRETCHEN S	6	EDUC-ND	11
TUCKER BLANCHE M	7	EDUC-ND	11
TUCKER CHARLOTTE H	7	EDUC-ND	11
TUCKER NORMA D	6	EDUC-ND	11
TUCKER ROBIN LYNN	7	EDUC-ND	11
TUCKER RUTH COGDELL	6	EDUC-ND	11
TUNSTALL WMS RALPH	6	EDUC-ND	11
TURNER BARBARA F	7	READING	11
TURNER CYNTHIA JANE	6	EDUC-ND	11
TURNER WILLIAM E	7	EDUC-ND	11
TURNER WM EDWARD	6	EDUC-ND	11
TURPIN ROBERT H	6	EDUC-ND	11
UNDERWOOD CLAUDE J	7	ADM SPV	11
UNDERWOOD DONNA D	7	EL ED	11
UPCHURCH JOE ERVIN	6	IN ED	11
UPCHURCH LAUREN G	6	READING	11
VARNADORE VIDERA K	6	PER S	11
VAUGHN JIMMIE ROGERS	6	EL ED	11
VAUGHT DANIEL G	6	AG ED	11
VERMILLION MARY L	7	EDUC-ND	11
VINSON REBECCA S	6	EL ED	11
WADDLE PAMELA S	7	EL ED	11
WAHJEN PATRICIA D	6	EDUC-ND	11
WALDEN SHERRY ELAINE	5	EDUC-ND	11
WALL HELEN GILDA	5	EDUC-ND	11
WALL JAMES WILLIAM	7	EDUC-ND	11
WALLACE LINDA WILLIS	6	EDUC-ND	11
WALLACE SALLY THOMAS	7	READING	11
WALLACE SANDRA W	6	EDUC-ND	11
WANNAMAKER FRANCES	7	EDUC-ND	11
WARLICK CAROLYN M	6	EDUC-ND	11
WARNER VARY HAMILTON	7	EDUC-ND	11
WARREN EDWARD JR	7	EL ED	11
WARWICK GRANT WM	5	EDUC-ND	11
WATSON CYNTHIA ANNE	6	EDUC-ND	11
WATSON JOSEPH ALLEN	6	EDUC-ND	11
WATSON JUDY MAE	6	EL ED	11
WATSON RILEY FICKLIN	7	ADM SPV	11
WATSON TARI B	6	EL ED	11
WEATHERS SARAH D	6	EL ED	11
WEAVER MARY WILLIAMS	6	EDUC-ND	11
WEIR KATHY BOUKNIGHT	6	EL ED	11
WEISS FREDRICK C	5	EDUC-ND	11
WELBORN NANCY A W	7	EDUC-ND	11
WELCH CHARLES WM	5	EDUC-ND	11
WELFARE FRANCES M	6	PER S	11
WELLS AMOS JR	6	AG-ND	11
WELLS GERALDINE RUDD	6	S ED-HI	11
WESSINGER ANN D	7	EDUC-ND	11
WEST ANN M	5	EDUC-ND	11
WEST SHEILA NEWTON	6	PER S	11
WHAM ELIZABETH PERRY	7	EL ED	11
WHAM JOSEPH WM	7	ADM SPV	11
WHITE CHERYL C	7	EL ED	11
WHITE DEBORAH VERNON	5	EDUC-ND	11
WHITE DEBORAH VERNON	5	EDUC-ND	11
WHITE MARTHA G	7	EDUC-ND	11
WHITTAKER WILLIE J	6	EDUC-ND	11
WILKES SHAROL JUDY	5	EDUC-ND	11
WILKINS GEORGE H JR	5	EDUC-ND	11
WILKINS THELMA M	6	EDUC-ND	11
WILLARD SANDRA YOUNG	6	EL ED	11
WILLIAMS ANNIE R	6	EDUC-ND	11
WILLIAMS BENJAMIN	7	AG ED	11
WILLIAMS DEBRA KAY	6	EDUC-ND	11
WILLIAMS FRANCES R	5	EDUC-ND	11
WILLIAMS WILLIE J	6	ADM SPV	11
WILLIAMS WILLIE J	7	ADM SPV	11
WILLIAMSON ESTHER C	6	EDUC-ND	11
WILLIFORD LAURA B	5	EDUC-ND	11
WILLIS RHONDA A	6	EL ED	11

NAME - STATUS - COURSE - CLASS

NAME	STATUS	COURSE	CLASS
WILSON DAVID LEE	5	EDUC-ND	11
WILSON JAMES ARTHUR	7	EDUC-ND	11
WILSON JANE AUSTELL	6	EDUC-ND	11
WILSON MARY WITT	7	EDUC-ND	11
WILSON STEVE AARON	6	AG ED	11
WISE RUBY MUNNERLYN	6	EDUC-ND	11
WOODSIDE JOHN P	6	PER S	11
WOODWARD DIANE D	6	READING	11
WORKMAN FAT WALDT	5	EDUC-ND	11
WORKMAN KATHARINE H	5	EDUC-ND	11
WORLEY ALLENE H	5	EDUC-ND	11
WORTHINGTON PATRICIA	7	EDUC-ND	11
WRENN JAMES WYATT	5	EDUC-ND	11
WRIGHT FRITZELLA	6	EL ED	11
WRINN LOUISE T	5	EDUC-ND	11
WYATT CARLA JUNE	5	EDUC-ND	11
WYNDHAM MARY HERRDON	6	ADM SPV	11
WYNN JAMES W	7	EDUC-ND	11
YATES MITCHELL A	5	EDUC-ND	11
YOUNG ANDY BEE	5	ADM SPV	11
YOUNG EMMIE WEEDON	5	EDUC-ND	11
YOUNG LINDA GARRETT	7	EDUC-ND	11