2014

President's Report Card - October 2014

Clemson University

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The document contains a combination of text and tables, discussing various topics such as DUI arrests, infrastructure, emergency drills, and academic performance. Here is a structured representation of the text:

### DUI Arrests
- **DUI arrests (down 47% from 2012-13)**
- **29 MAAP (up 12%) cases**

### Facility Planning and Construction
- Enhanced and publicized state, national provided support to help "you physical fitness activities." Faculty ranking of infrastructure Top-20 Quality Criteria nationally chosen by American Association of Community College's mentor program.

### Science and Engineering
- About 335 light years from Earth.
- Science in automotive engineering at CU-ICAR.
- To date, the Will to Lead campaign total is $820M.
- Recreation Center.
- Emergency drills. 38 fitness instructors were certified in CPR/first injury/rehabilitative health care. Eleven club sport managers were certified in CPR/first injury/first aid.

###arts and entertainment
- Approximately 200 individuals visited the Fike Athletic Training Center in three years.
- Bestvalueschools.com "25 Most Amazing University Performing Arts Centers" ranked by Brooks Center for the Performing Arts.

### Student Life
- Carolina Housing Officers Association.
- Named editor of the Student Affairs Publications.
- 46% 48%
- 40: Professors Who Inspire" by national online publication

###Academic Performance
- 3 Fulbright Scholars named a Fellow of the Crop Science Society of America.
- Anna Chorniy was invited to the Lindau Nobel Laureate meeting.
- Bert McCarty named editor of the Association of College and University Housing Officers – International.

###University 2020 Goals
- Drive innovation that stimulates economic growth, creates jobs and solves problems.
- Provide talent for the new economy.
- Economic background: freshmen 74%, seniors 73%; Religious affiliation: 44% Protestant, 31% Catholic, 12% Jewish, etc.

###University Record-Setting Year
- U.S.News & World Report ranked #8 national university.
- Princeton Review named one of "Best Colleges" for 2013.
- National Student Selectivity Rank: #22 among publics.
- National Student Selectivity Rank: 63 (improvement over 64), ranked #22 among publics.
Diversity of Use:
The Libraries’ Institutional Repository, TigerPrints, currently hosts 35 partnerships (FY10) that involve researchers leveraging HPC; 42.3 million HPC compute hours; 38.7 million HPC compute years; 1,931 in HPC compute years used to date in FY15. FY14 showed a 22% increase in total research projects, up 46% over FY10. 29 departments in FY15 to date used HPC, up 52.6% over FY10. Participating departments include the School of Computing, the College of Medicine, the College of Business and Behavioral Science, the College of Engineering and Science, the College of Architecture, the College of Science, and others. In FY15, 104 partnerships involved cloud services or development of new software. 68% of researchers used HPC, up 46% from a year ago. 78% of faculty engaged in HPC, up 46% over FY10.

Three goals for FY15:
1. Realize $2.5 million in new awards in FY15 to date to researchers engaged in HPC. FY14 showed a 22% increase in total research projects, up 46% over FY10. 29 departments in FY15 to date used HPC, up 52.6% over FY10.
2. Increase the number of internal and external partnerships. FY14 showed a 22% increase in total research projects, up 46% over FY10.
3. Increase the number and quality of technology-enhanced classrooms. 35% of faculty engaged in HPC, up 46%. The Libraries’ Institutional Repository, TigerPrints, currently hosts 35 partnerships (FY10) that involve researchers leveraging HPC; 42.3 million HPC compute hours; 38.7 million HPC compute years; 1,931 in HPC compute years used to date in FY15. FY14 showed a 22% increase in total research projects, up 46% over FY10. 29 departments in FY15 to date used HPC, up 52.6% over FY10. Participating departments include the School of Computing, the College of Medicine, the College of Business and Behavioral Science, the College of Engineering and Science, the College of Architecture, the College of Science, and others. In FY15, 104 partnerships involved cloud services or development of new software. 68% of researchers used HPC, up 46% from a year ago. 78% of faculty engaged in HPC, up 46% over FY10.

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