2015

President's Report Card - April 2015

Clemson University

Follow this and additional works at: https://tigerprints.clemson.edu/pres_reports

Materials in this collection may be protected by copyright law (Title 17, U.S. code). Use of these materials beyond the exceptions provided for in the Fair Use and Educational Use clauses of the U.S. Copyright Law may violate federal law.

For additional rights information, please contact Kirstin O'Keefe (kokeefe [at] clemson [dot] edu)

For additional information about the collections, please contact the Special Collections and Archives by phone at 864.656.3031 or via email at cuscl [at] clemson [dot] edu

Recommended Citation

University, Clemson, "President's Report Card - April 2015" (2015). President's Reports to the Board of Trustees. 15.
https://tigerprints.clemson.edu/pres_reports/15

This Article is brought to you for free and open access by the Office of the President at TigerPrints. It has been accepted for inclusion in President's Reports to the Board of Trustees by an authorized administrator of TigerPrints. For more information, please contact kokeefe@clemson.edu.
Progress to date

Cut divisional budgets (divest) by ~$2.6M. Reallocated to fund FY15 priorities (invest) in the University’s 2020 Plan.

The 2020 Plan will enhance student engagement, improve IT infrastructure, address critical deferred maintenance, increase critical thinking, writing and performance, and improve undergraduate student quality and performance.

For 2013-14: 519 CI teams. 5,291 CI student experiences. 3,449 unique students.

The seventh generation of the innovative Deep Orange Program was launched in Munich, Germany. The program in civil engineering that Tongji has established with a U.S. university.

Five high school students from across the nation were inducted as Fellows to the National Inventors Hall of Fame.

In recognition of groundbreaking work in the field of biomaterials, Dr. James L. Miller, professor of chemistry and materials science, was named a National Center of Excellence in Nanoscience and Nanotechnology.

The figure summarizes the research priorities and funding trends of three Centers of Research Excellence.

Diversity remains a priority for the University and College Designers Association. Student-athletes are featured among more than a dozen Swimmer of the Year winners.

The Carolina Student-Athlete Advisory Committee represents student-athletes and is recognized for promoting and supporting student-athletes’ voices.

Dr. Jon Hartley was elected new senior vice president of continuing education for the Institute of Industrial Engineers.

The Princeton Review and the CareerCast have joined the U.S. News & World Report in reporting their annual lists of America’s top colleges and universities.

The 2020 Plan will enhance student engagement, improve IT infrastructure, address critical deferred maintenance, increase critical thinking, writing and performance, and improve undergraduate student quality and performance.

In recognition of groundbreaking work in the field of biomaterials, Dr. James L. Miller, professor of chemistry and materials science, was named a National Center of Excellence in Nanoscience and Nanotechnology.

The figure summarizes the research priorities and funding trends of three Centers of Research Excellence.

Diversity remains a priority for the University and College Designers Association. Student-athletes are featured among more than a dozen Swimmer of the Year winners.

The Carolina Student-Athlete Advisory Committee represents student-athletes and is recognized for promoting and supporting student-athletes’ voices.

Dr. Jon Hartley was elected new senior vice president of continuing education for the Institute of Industrial Engineers.

The Princeton Review and the CareerCast have joined the U.S. News & World Report in reporting their annual lists of America’s top colleges and universities.

The 2020 Plan will enhance student engagement, improve IT infrastructure, address critical deferred maintenance, increase critical thinking, writing and performance, and improve undergraduate student quality and performance.

In recognition of groundbreaking work in the field of biomaterials, Dr. James L. Miller, professor of chemistry and materials science, was named a National Center of Excellence in Nanoscience and Nanotechnology.

The figure summarizes the research priorities and funding trends of three Centers of Research Excellence.

Diversity remains a priority for the University and College Designers Association. Student-athletes are featured among more than a dozen Swimmer of the Year winners.

The Carolina Student-Athlete Advisory Committee represents student-athletes and is recognized for promoting and supporting student-athletes’ voices.

Dr. Jon Hartley was elected new senior vice president of continuing education for the Institute of Industrial Engineers.

The Princeton Review and the CareerCast have joined the U.S. News & World Report in reporting their annual lists of America’s top colleges and universities.

The 2020 Plan will enhance student engagement, improve IT infrastructure, address critical deferred maintenance, increase critical thinking, writing and performance, and improve undergraduate student quality and performance.

In recognition of groundbreaking work in the field of biomaterials, Dr. James L. Miller, professor of chemistry and materials science, was named a National Center of Excellence in Nanoscience and Nanotechnology.

The figure summarizes the research priorities and funding trends of three Centers of Research Excellence.

Diversity remains a priority for the University and College Designers Association. Student-athletes are featured among more than a dozen Swimmer of the Year winners.

The Carolina Student-Athlete Advisory Committee represents student-athletes and is recognized for promoting and supporting student-athletes’ voices.

Dr. Jon Hartley was elected new senior vice president of continuing education for the Institute of Industrial Engineers.

The Princeton Review and the CareerCast have joined the U.S. News & World Report in reporting their annual lists of America’s top colleges and universities.

The 2020 Plan will enhance student engagement, improve IT infrastructure, address critical deferred maintenance, increase critical thinking, writing and performance, and improve undergraduate student quality and performance.

In recognition of groundbreaking work in the field of biomaterials, Dr. James L. Miller, professor of chemistry and materials science, was named a National Center of Excellence in Nanoscience and Nanotechnology.

The figure summarizes the research priorities and funding trends of three Centers of Research Excellence.

Diversity remains a priority for the University and College Designers Association. Student-athletes are featured among more than a dozen Swimmer of the Year winners.

The Carolina Student-Athlete Advisory Committee represents student-athletes and is recognized for promoting and supporting student-athletes’ voices.

Dr. Jon Hartley was elected new senior vice president of continuing education for the Institute of Industrial Engineers.

The Princeton Review and the CareerCast have joined the U.S. News & World Report in reporting their annual lists of America’s top colleges and universities.

The 2020 Plan will enhance student engagement, improve IT infrastructure, address critical deferred maintenance, increase critical thinking, writing and performance, and improve undergraduate student quality and performance.

In recognition of groundbreaking work in the field of biomaterials, Dr. James L. Miller, professor of chemistry and materials science, was named a National Center of Excellence in Nanoscience and Nanotechnology.

The figure summarizes the research priorities and funding trends of three Centers of Research Excellence.

Diversity remains a priority for the University and College Designers Association. Student-athletes are featured among more than a dozen Swimmer of the Year winners.

The Carolina Student-Athlete Advisory Committee represents student-athletes and is recognized for promoting and supporting student-athletes’ voices.

Dr. Jon Hartley was elected new senior vice president of continuing education for the Institute of Industrial Engineers.

The Princeton Review and the CareerCast have joined the U.S. News & World Report in reporting their annual lists of America’s top colleges and universities.

The 2020 Plan will enhance student engagement, improve IT infrastructure, address critical deferred maintenance, increase critical thinking, writing and performance, and improve undergraduate student quality and performance.

In recognition of groundbreaking work in the field of biomaterials, Dr. James L. Miller, professor of chemistry and materials science, was named a National Center of Excellence in Nanoscience and Nanotechnology.

The figure summarizes the research priorities and funding trends of three Centers of Research Excellence.

Diversity remains a priority for the University and College Designers Association. Student-athletes are featured among more than a dozen Swimmer of the Year winners.

The Carolina Student-Athlete Advisory Committee represents student-athletes and is recognized for promoting and supporting student-athletes’ voices.

Dr. Jon Hartley was elected new senior vice president of continuing education for the Institute of Industrial Engineers.

The Princeton Review and the CareerCast have joined the U.S. News & World Report in reporting their annual lists of America’s top colleges and universities.
Increase the number of national scientific organizations and co-op.  
- 430 faculty in five focus areas
- 14.1% attainment of 1,086 students in five focus areas.
- 2009: CU-ICAR Emerging Science and Technology for $69.91M.

Ensure talented leaders are available to hire new faculty members with increased funding in five focus areas.
- NSSE 2014: Freshmen 63%, Seniors 70% (very often/often).
- NSSE 2014: 28% participated in a formal LLC taking multiple courses.
- TOP 500 Supercomputing — Nov. lists: 686 researchers in FY15 to date used HPC, a 351% increase over FY10.