Workshop to focus on the rising field of Data Science

Learn from Clemson researchers how the tools of data science are being used to solve problems and impact the world around us. Topics will include statistics, algorithms, analytics, optimization and machine learning. Faculty, staff and students are strongly encouraged to attend.

Here's what's happening around the College of Science.

- **STUDENT SEMINAR SERIES**
  - "Responsible Innovation in Genetic Sciences: Past, Present and Future." – 12-1:30 p.m., Watt Auditorium
  - "Data Science Analytics, and Decision Making." – 1-2:30 p.m., Watt Auditorium

College of Science joins the Clemson University family in congratulating coach Dabo Swinney and his ultra-talented team of coaches and players.

Go Tigers!

Have the BEST spring semester!

Perfect in every way

As we close this fiscal year and look back on a year of achievements for the College of Science we are reminded of the power of being locally relevant and globally impactful. As we focus on being the best we can be – every day. We are proud to announce that we have met our fundraising goal. We also have secured a majority of our annual research funding. This year we were awarded nearly $14.5 million in federal grants from the National Science Foundation, National Institutes of Health and the Department of Energy – this equates to over 150 researchers in the College of Science being funded – 82% of our researchers received grants.

We hear three words often: quality, efficiency, and relevancy. These are aligned with our mantra of being the best you can be. In turn, we have a tremendous positive impact as we tackle tomorrow’s greatest scientific challenges. In SCIENCE, we are collectively focused on (1) Strengthening our R1 culture and national reputation, (2) Fostering excellence in teaching, research and service, (3) Creating a culture of excellence, and (4) Strengthening our commitment to diversity.

As we relentlessly pursue excellence in science, we may not have national championships, but we do yield perfection for Clemson Football this year.

I am reminded of that image of Coach Swinney, his assistant coaches, the weight trainers, the equipment managers, and the players locked arm-in-arm as they took the field. All of us have fought throughout the year on and off the field. We have come together as one team. We have faced challenges big and small. We have overcome obstacles and celebrated success.

We hear three words often: quality, efficiency, and relevancy. These are aligned with our mantra of being the best you can be. In turn, we have a tremendous positive impact as we tackle tomorrow’s greatest scientific challenges. In SCIENCE, we are collectively focused on (1) Strengthening our R1 culture and national reputation, (2) Fostering excellence in teaching, research and service, (3) Creating a culture of excellence, and (4) Strengthening our commitment to diversity.

As we relentlessly pursue excellence in science, we may not have national championships, but we do yield perfection for Clemson Football this year.