Homecoming: Welcome Science Alumni!

Join us for the first SCIENCE Homecoming Tailgate

Giving to the College

Department of Mathematical Sciences becomes School of Mathematical and Statistical Sciences

Center for Human Genetics receives $1.87M grant

Garcia elected Fellow to Royal Society of Chemistry

SCIENCE NEWS

Department of Mathematical Sciences becomes School of Mathematical and Statistical Sciences

Center for Human Genetics receives $1.87M grant

Garcia elected Fellow to Royal Society of Chemistry

Finding out more about SCIENCE: Visit clemson.edu/science

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

Three SCIENCE faculty honored with prestigious NSF CAREER awards

Big or small: Clemson research describes how fish get their shapes

Clemson scientist part of team that discovers water in Jupiter’s Great Red Spot

Drs. Robert Anholt and Trudy Mackay of Clemson University’s Center for Human Genetics have received $1.87 million from the National Institutes of Health to advance research aimed at understanding how genetic variations play in human disease. Significantly increasing our fundamental understanding of the complex roles molecular genetics play in human disease has great potential to improve human health, said Dr. Anholt.

Center for Human Genetics receives $1.87M grant

Garcia elected Fellow to Royal Society of Chemistry

Drs. Robert Anholt and Trudy Mackay of Clemson University’s Center for Human Genetics have received $1.87 million from the National Institutes of Health to advance research aimed at understanding how genetic variations play in human disease. Significantly increasing our fundamental understanding of the complex roles molecular genetics play in human disease has great potential to improve human health, said Dr. Anholt.

Garcia elected Fellow to Royal Society of Chemistry

Department of Mathematical Sciences becomes School of Mathematical and Statistical Sciences

As a reflection of its growing size and reputation, the College of Science’s Department of Mathematical Sciences has officially transformed to the School of Mathematical and Statistical Sciences. From left, College of Science Dean Cynthia Y. Young meets outside Martin Hall with professors Kevin James and Christopher Cox, the latter of whom has been named acting director of the School of Mathematical and Statistical Sciences. Christopher Cox, the latter of whom has been named acting director of the School of Mathematical and Statistical Sciences.

Three SCIENCE faculty honored with prestigious NSF CAREER awards

Three Clemson science faculty members have been named as recipients of the National Science Foundation’s (NSF) CAREER awards. The CAREER Program is designed to support early career faculty who embody the role of teacher-scholars, each of whom has received the award for his or her innovative work in research and education.

Department of Mathematical Sciences becomes School of Mathematical and Statistical Sciences

As a reflection of its growing size and reputation, the College of Science’s Department of Mathematical Sciences has officially transformed to the School of Mathematical and Statistical Sciences. From left, College of Science Dean Cynthia Y. Young meets outside Martin Hall with professors Kevin James and Christopher Cox, the latter of whom has been named acting director of the School of Mathematical and Statistical Sciences.

Three SCIENCE faculty honored with prestigious NSF CAREER awards

Three Clemson science faculty members have been named as recipients of the National Science Foundation’s (NSF) CAREER awards. The CAREER Program is designed to support early career faculty who embody the role of teacher-scholars, each of whom has received the award for his or her innovative work in research and education.

Garcia elected Fellow to Royal Society of Chemistry

Dr. Carlos D. Garcia, a Professor of Analytical Chemistry in the College of Science’s Department of Chemistry, has been named a Fellow of the Royal Society of Chemistry – one of the highest recognitions for a chemist. Dr. Garcia has spent his career dedicated to the development of simple, fast, inexpensive, and efficient analytical strategies.