Giving to the College

Thank you for your support of Clemson and the College of Science. Our alumni and friends choose to give in many different ways. We ask that you consider providing a powerful and flexible form of support through Unrestricted Giving to the College, a department or a center. These types of gifts allow faculty and staff leaders to handle costs deemed most in need of funding, such as specific student or faculty support, research and technology needs.

Here are some upcoming events and activities in the College of Science.

1. **Three SCIENCE faculty honored with prestigious NSF CAREER awards**
2. **Big or small: Clemson research describes how fish get their shapes**
3. **Clemson scientist part of team that discovers water in Jupiter's Great Red Spot**
4. **Three SCIENCE professors named research fellows by the American Association for the Advancement of Science (AAAS)**
5. **Clemson scientist uses X-ray microscopy to study dissolving drug tablets**
6. **Clemson scientist explores the formation of cancer cell clusters**
7. **Dr. Carlos D. Garcia, a Professor of Analytical Chemistry, has been named a Fellow of the Royal Society of Chemistry – one of the highest recognitions for a chemist.**
8. **Clemson University’s Center for Human Genetics receives $1.87M grant to advance research aimed at understanding the roles that genetic variations play in human disease.**

**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 effective Oct. 1.

**Mathematical Sciences has officially transformed to the School of Mathematical and Statistical Sciences**

Center for Human Genetics receives $1.87M grant

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

**Garcia elected Fellow to Royal Society of Chemistry**

Dr. Carlos D. Garcia, a Professor of Analytical Chemistry in the College of Science, has been named a Fellow of the Royal Society of Chemistry. This honor is given to scientists who have made significant contributions to the advancement of science. Garcia, who has spent his career developing analytical methods to help solve complex problems, is recognized for his innovative work in the field of analytical chemistry.

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

Clemson researchers have discovered how fish get their shapes, a discovery that could have implications for understanding the complex interactions between genetics and the environment.

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

A team of scientists, including a Clemson researcher, has discovered water in Jupiter’s Great Red Spot, a finding that could have implications for understanding the planet’s interior.

**Three SCIENCE professors named research fellows by the American Association for the Advancement of Science (AAAS)**

Three professors from the College of Science have been named research fellows by the AAAS, an honor given to scientists who have made significant contributions to their fields.

**Clemson scientist uses X-ray microscopy to study dissolving drug tablets**

A Clemson researcher has used X-ray microscopy to study the dissolution of drug tablets, a finding that could have implications for improving drug delivery.

**Clemson scientist explores the formation of cancer cell clusters**

A Clemson researcher has explored the formation of cancer cell clusters, a finding that could have implications for understanding cancer progression.

**Dr. Carlos D. Garcia, a Professor of Analytical Chemistry, has been named a Fellow of the Royal Society of Chemistry – one of the highest recognitions for a chemist.**

Dr. Carlos D. Garcia, a Professor of Analytical Chemistry, has been named a Fellow of the Royal Society of Chemistry. This honor is given to scientists who have made significant contributions to the advancement of science. Garcia, who has spent his career developing analytical methods to help solve complex problems, is recognized for his innovative work in the field of analytical chemistry.

**Clemson University’s Center for Human Genetics receives $1.87M grant to advance research aimed at understanding the roles that genetic variations play in human disease.**

The Center for Human Genetics at Clemson University has received a $1.87 million grant from the National Institutes of Health to advance research aimed at understanding the roles that genetic variations play in human disease.