It's a great time to be in SCIENCE!

THE FACE OF SCIENCE: Tarah O'Sullivan

Tarah O'Sullivan, mother of two children with rare genetic diseases, has related to Clemson University's SCIENCE program her own disease diagnosis and how she overcame it.

Alumni Spotlight: Matthew Troutman

Matthew Troutman is a senior lecturer in physics and a research associate in the Department of Physics and Astronomy. His current research focus is the discovery and characterization of exoplanets. He will be honored as the 2019 Outstanding Alumni Award Recipient in Physics and Astronomy.

MLK Award for Excellence in Service: Kinsey Meggett

Kinsey Meggett is a science writing undergraduate and the current student representative on the University Senate. She has been involved in various service and leadership activities throughout her academic career.

Student Engagement: Tigers on Call 2019

This year's networking event brought more than 50 Clemson alumni and friends who work in health-care fields together with more than 200 students at the Hendrix Student Center on campus for panel and roundtable discussions, a mock MCAT exam, and casual networking opportunities. Students could also learn about professional and graduate degree program opportunities from regional schools attending the accompanying pre-health fair.

Renowned scientist is coming to campus

Kinsey Meggett, a senior studying biochemistry in the College of Science, was chosen as this year's student recipient. Meggett is a long-time volunteer for the ClemsonLIFE program, which provides a college experience for students with intellectual disabilities. Meggett found a passion for the program, which made her look at aspects of her own life from a different perspective and inspired her to become a mentor. She now is president of ClemsonLIFE's Executive board.

Tarah O'Sullivan, mother of two children with a rare genetic disease, has returned to Clemson geneticists identify small molecules that are potential indicators for disease never seen before.

Clemson materials research in quantum computing may lead to computational speeds multiple orders of magnitude faster than today's supercomputers. Clemson mathematician helps deepen understanding of Earth's mysterious mantle.

New grant enables Clemson researcher to further combat widespread parasitic disease.

Physics professor's perspective article appears in the journal Science.

MORE COLLEGE OF SCIENCE EVENTS

DISCOVER SCIENCE SEMINAR: "How to Build a Dog in 2,392,715,236 Simple Steps"

SCIENCE ON TAP (Greenville): Forget Your Fears: Individual Differences in Fear

SCIENCE ON TAP (Clemson): Coming to a Community Near You — Empowered

DISCOVER SCIENCE SEMINAR: "Darwin and the Origins of Holistic Science" with Elaine Ostrander, Ph.D.

SCIENCE ON TAP (Greenville): TrueRemove®

And to save her own.

College News

Here are some upcoming events and articles from the College of Science:

- Alumni Spotlight: Matthew Troutman
- MLK Award for Excellence in Service: Kinsey Meggett
- Student Engagement: Tigers on Call 2019
- Renowned scientist is coming to campus
- Tarah O'Sullivan, mother of two children with a rare genetic disease, has returned to Clemson

CALENDAR

Here are some upcoming events and articles from the College of Science:

- DISCOVER SCIENCE SEMINAR: "How to Build a Dog in 2,392,715,236 Simple Steps"
- SCIENCE ON TAP (Greenville): Forget Your Fears: Individual Differences in Fear
- SCIENCE ON TAP (Clemson): Coming to a Community Near You — Empowered
- DISCOVER SCIENCE SEMINAR: "Darwin and the Origins of Holistic Science" with Elaine Ostrander, Ph.D.
- SCIENCE ON TAP (Greenville): TrueRemove®

More information and online events.

HD software

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

Tarah O'Sullivan, mother of two children with rare genetic diseases, has returned to Clemson.