Dear Science Students:

Fall semester finishing strong!

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

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

Go Tigers!

Like you, I will be wearing orange on the 29th and hopefully on Jan. 7th!

You are soon to be alumni, and we encourage and challenge you to remain engaged – with your Clemson experience special. Please thank them and stay in touch!

please know that I represent all of the faculty and staff in the College of Science who have made Clements' hand and then mine. Here is my advice – ENJOY THE MOMENT! As you look at me,

Finally, for those of you graduating next week, take pride in all of your accomplishments. You've earned it, time, talent and eventually your treasure.

Clemson scientists measure all of the starlight ever produced by the observable universe

Musical theater production inspires marine conservation awareness for Upstate locals

As today's student leaders, Clemson's ODK members are forging the future

Like you, I will be wearing orange on the 29th and hopefully on Jan. 7th!

Michigan team tours Clemson SCALE-UP classroom

Teachers and administrators from Escanaba, Michigan, tour Clemson's SCALE-UP classroom in the Cooper Library on Friday, Dec. 7. The team traveled more than 800 miles to see firsthand how Clemson is reshaping instruction for its students in hopes of applying the active-learning model to its own SCALE-UP classroom. Photo by Elizabeth Wassynger.

Thelen from Rockford Public Schools in Michigan about Clemson's new SCALE-UP classroom, located in Cooper Library, Room 200-B. Photo by Elizabeth Wassynger.

Pye Aung (left) speaks with Mathematical and Statistical Sciences Director Chris Cox and Maggie Gainey, Chandler Gilliard, Nicole Register, Maggie Paullier, Hailey Lovelace, Gabriella Wheeler, Jonathan Chui, Emily Furno, Kyle Breanna Johnson, Megan Sajer.

Pillar to pillar:

Jamie Malley, Angelica Williams, Isaac Lipe.

Top row from left:

Seelman, Sean Greiner, Katie Couture, Matthea Wong, Hillary Reeves, Catherine Balsitis. Photo courtesy of Robert Bradley.

Gainey, Chandler Gilliard, Nicole Register, Maggie Paullier, Hailey Lovelace, Gabriella Wheeler, Jonathan Chui, Emily Furno, Kyle Breanna Johnson, Megan Sajer.

Pillar to pillar:

Makins, Jackson Wright, Anthony Hazelton.

Third row from front:

Aunay Miller, Tamara Koch, Lauren Skrajewski, Kiana Hopkins.

Front row:

Sharetta Bufford (Program Coordinator), Claire Fortman, Ryan Reyes, Bella Vlassis, Talmon Johnson.

Student leaders help recruit best and brightest

Major 2018-19 SCIENCE Student Ambassadors (orange) and 2018 COSMIC Science Peer Support Mentors (in purple). Together, these student leaders serve our prospective students, as well as current underrepresented freshmen in SCIENCE. If you see them in the halls, at recruiting events, or out and about on campus, feel free to thank them for a job well done in helping Clemson recruit and retain the best and brightest SCIENCE students.

Meet our 2018-19 SCIENCE Student Ambassadors (in orange) and 2018 COSMIC Science Peer Support Mentors (in purple). Together, these student leaders serve our prospective students, as well as current underrepresented freshmen in SCIENCE. If you see them in the halls, at recruiting events, or out and about on campus, feel free to thank them for a job well done in helping Clemson recruit and retain the best and brightest SCIENCE students.

Student leaders help recruit best and brightest

Major 2018-19 SCIENCE Student Ambassadors (orange) and 2018 COSMIC Science Peer Support Mentors (in purple). Together, these student leaders serve our prospective students, as well as current underrepresented freshmen in SCIENCE. If you see them in the halls, at recruiting events, or out and about on campus, feel free to thank them for a job well done in helping Clemson recruit and retain the best and brightest SCIENCE students.

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

Winter is coming, but the SCIENCE family is still warm and sunny! Visit our Facebook page for the latest updates, student stories, and more. Photo courtesy of Robert Bradley

Clemson University will hold two graduation ceremonies for its seven colleges – at 9:30 a.m. and 1:30 p.m. on Dec. 20 – each lasting about two hours apiece. The College of Science ceremony will be Hooding at 3 p.m. in the Brooks Center on Dec. 19. Thursday and Friday's events will be streamed live at tv.clemson.edu

Fall 2018 Doctoral Hooding, Fall graduation on Dec. 19-20

Clemson's 2018 Doctoral Hooding ceremonies are set for Thursday and Friday, Dec. 19-20, in the Brooks Center. The College of Science Hooding ceremony will take place Thursday, Dec. 19, at 3 p.m. Clemson University will hold two graduation ceremonies for its seven colleges – at 9:30 a.m. and 1:30 p.m. on Dec. 20 – each lasting about two hours apiece. The College of Science ceremony will be

Speaker at Clemson University's Spring 2019 Hooding

The College of Science will host its annual Doctoral Hooding ceremony on May 10. The event features the presentation of degrees to students who have been awarded the degree of Doctor of Philosophy during the previous academic year. The ceremony also recognizes outstanding achievements and contributions to research and education within the College of Science. Clemson University's College of Science is home to some of the top researchers and educators in the nation, and the College of Science Hooding ceremony is an opportunity to celebrate their work and accomplishments. The College of Science Hooding ceremony will take place at 3 p.m. in the Brooks Center. The ceremony will feature a keynote address by a distinguished scholar and a reception following the presentation of degrees. Students, faculty, and alumni are encouraged to attend and celebrate the achievements of our outstanding students and faculty members.