Dear Science Students:

Fall semester finishing strong!

Go Tigers!

Like you, I will be wearing orange on the 29th and hopefully on Jan. 7th! It is always such a special time, talent and eventually your treasure. 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!

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

Michigan team tours Clemson SCALE-UP classroom

Teachers and administrators from Rockford, Michigan, recently visited Clemson SCALE-UP classrooms 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 program.

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.

Students and Clemson’s SCALE-UP members had the opportunity to discuss the benefits of SCALE-UP with Thelen from Rockford Public Schools in Michigan about Clemson’s new SCALE-UP classroom, located in Cooper Library, Room 200-B. Thelen asked teachers and administrators from Rockford about the benefits of SCALE-UP and how they plan to implement the model in their own classrooms.

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

Clemson University astronomers have conducted a new study that is litmus tests the most direct evidence yet for the existence of dark energy, a mysterious force that is reshaping the cosmos.

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Musical theater production inspires marine conservation awareness for Upstate locals

A musical theater production this week at the University of South Carolina (USC) Columbia is designed to inspire conservation awareness as well as awareness of marine science.

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

Clemson University’s Outstanding Democrats of the Kappa (ODK) is a student organization that promotes an understanding of democratic principles and the importance of civic engagement. The group recently celebrated its 50th anniversary, with over 800 members in its history.

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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 hallways, 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, 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,

Student leaders help recruit best and brightest

Meet our 2018-19 SCIENCE Student Ambassadors (in orange) and 2018 COSMIC Science Stick Figure (bottom). These students are helping Clemson recruit and retain the best and brightest SCIENCE students. They are also helping Clemson recruit and retain the best and brightest SCIENCE students.

You can see more about SCIENCE here: Visit clemson.edu/science

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 at 3 p.m. on Dec. 20. 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 at 3 p.m. on Dec. 20.

Hooding at 3 p.m. in the Brooks Center on Dec. 19.

Fall 2018 Doctoral Hooding ceremony starts at 3 p.m. in the Brooks Center.

Spring classes begin Jan. 9:

New-student orientation will be held across campus throughout the day.

Graduation on Dec. 19-20

Thursday and Friday’s events will be streamed live at tv.clemson.edu.

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

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