IMPORTATNT DATES

- Monday, November 15: Fall 2021 Full semester and Express II Instructor-Course evaluations open.
- Thursday, November 18: Last day for students to withdraw with a status indicator of “W” from Express II classes. **NOTE:** Registration holds prevent students from being able to withdraw from a course in Banner Self-Service. Students should resolve their registration holds prior to this date if they wish to withdraw from a course.

STUDY ABROAD FAIR + SUMMER 2022 FIELD STUDIES

Learn about study abroad opportunities for Summer 2022 at the study abroad fair on Wednesday, November 17th from 10:30 am – 1:00 pm in Cougar Mall! Dr. Vulava will be there to answer questions about the India Field Studies trip, so be sure to stop by!

CHECK IT OUT!

- College of Charleston student, Julia Kempton, was featured in the cover photo of the tidal flooding story in the Post & Courier article on November 7th. Julia, a student in Dr. Vulava’s Honors Geology class who is also working with Dr. Levine on flooding research, was out and about observing the recent historic King Tide flooding event.
- OCEAN CONSERVATION TALK: Ashley Hall is hosting Fabien Cousteau on Tuesday, November 30 from 6:30 – 7:30 pm. Cousteau is an ocean conservationist and documentary filmmaker, and he will be presenting on the Fabien Cousteau Ocean Learning Center Programs. The event is free and open to the public—find out more information and register here!

KUDOS

- Dr. Teddy Them and colleagues published a journal article titled, “New evidence for a long Rhaetian from a Panthalassan success (Wrangel Mountains, Alaska) and regional differences in carbon cycle perturbations at the Triassic-Jurassic transition,” that helps our understanding of the carbon cycle in ancient oceans. Read the article in Earth and Planetary Science Letters here.
- Dr. Scott Harris was part of remote sensing team whose work was featured on the cover of GSA Today for work on Rare Earth Elements. View the cover of “Mapping Critical Minerals from the Sky” here.
- Dr. Steven Jaume responded to media inquiries from WJBF News Channel 6, News 19, Count on News 2, WYFF 4, and SC Emergency Management Division regarding the recent earthquake swarm near Monticello Reservoir in central South Carolina.
HOLIDAY CULTURES COLLABORATION

Join the Department of Geology & Environmental Geosciences in a festive creative wellness project celebrating interesting views of different cultures, histories, and religions.

Help us illustrate a “world of holidays” by representing your yearly traditions in drawing or word format on the craft paper outside of the main office (SSMB 224)!

GEOLOGY CLUB HOLIDAY SOCIAL

Come de-stress with the Geology Club at the Holiday Social on Friday, December 3rd from 5:00 – 7:00 pm. The event is open to all GEOL/GENV majors and minors, so be sure to stop by for some hot chocolate, apple cider, snacks, and a sticker exchange! Wear your favorite ugly sweater, and there will be an optional white elephant gift exchange ($10 limit).
EDUCATION MINOR INTEREST SURVEY

Interested in adding an education minor to make you more employable and expose you to the field of education? Fill out this survey to help the Teacher Education Department gauge interest.

FLOODING EXPERIENCE SURVEY

Do you experience flooding in your area? This survey from SC Office of Resilience will gather data about how, when, and where people in South Carolina experience flooding.

INTEREST SURVEY FOR RESEARCH SYMPOSIUM

The first annual SC Sea Grant Consortium Research Symposium will bring together researchers, students, decision-makers, and extension specialists to strengthen connections across traditional and new partners and enhance capacity to build effective interdisciplinary teams. Fill out this survey to help them plan the most beneficial meeting for everyone!

SUSTAINABILITY GUEST SPEAKER

Join the School of Business and the Center for Sustainable Development for a “Sustainability in Practice” talk by Casey Davidson. Casey is a CofC alum and the CEO and founder of Toadfish Outfitters, and he will be speaking about his company’s commitment to ensuring healthy saltwater ecosystems.

- When: Thursday, November 18 at 3:00 pm
- Where: Wells Fargo Auditorium at 5 Liberty St.
- Register on Handshake.

JOB AND OPPORTUNITIES BOARD

- The Department of Energy is accepting applications for the 2022-2023 Computational Science Graduate Fellowship. The fellowship provides benefits and opportunities to students pursuing doctoral degrees in fields that use high-performance computing to solve complex problems in science or engineering.
  - Deadline: Wednesday, January 12, 2022
  - Find out more about the fellowship here.
- The NOAA Fisheries / Sea Grant Fellowship Program is seeking Fisheries Fellows interested in Population and Ecosystem Dynamics and Marine Resource Economics.
  - Deadline: Thursday, January 27, 2022
  - Learn about the program here.
• The **NOAA Coastal Management and Digital Coast Fellowship Program** is looking for postgraduate students interested in on-the-job education and training opportunities in coastal resource management and policy.
  o Deadline: Friday, January 21, 2022
  o Learn more [here](#).

• The **Kathryn D. Sullivan Earth and Marine Science Fellowship** intends to increase the amount of highly trained earth and marine scientists. The fellowship enables graduate students to conduct earth and marine science research relevant to NASA and NOAA Sea Grant.
  o Deadline: Friday, January 28, 2022.
  o Read more about the fellowship [here](#).

• The **Sea Grant John A. Knauss Marine Policy Fellowship** provides graduate students professional experience in ocean, coastal, and Great Lakes resources and national policy decisions.
  o Deadline: Friday, February 18, 2022
  o Find out more about the program [here](#).

• SC Sea Grant Consortium Student Internship and Career Development Resource
  o Interested in receiving a periodic, student-focused email with internship, career, and other opportunities? Complete this brief [survey](#).

• The **NASA Airborne Science Program** invites rising seniors in Summer 2022 to apply to participate in the 14th annual NASA Student Airborne Research Program (SARP 2022) in California. Students will work in multi-disciplinary teams to study surface, atmospheric, and oceanographic processes while completing an individual research project.
  o Deadline: Wednesday, January 26, 2022
  o Program Dates: June 12, 2022 – August 5, 2022
  o Learn more about SARP [here](#).

• The **US Department of Homeland Security Science and Technology Directorate Office of University Programs** sponsors the **Professional Opportunities for the Student Workforce to Experience Program (HS-POWER)**
  o Deadline: Friday, December 10, 2021
  o Find out more [here](#).

**OFFICE HOURS**

We are here to help you! Staff are available for in-person assistance during the following hours.

**Kristen White, Office Manager**

Monday, Wednesday, Thursday: 10:00 am – 6:00 pm

**Jordan James, Student Assistant**

Monday: 12:00 pm – 5:00 pm
Tuesday: 9:00 am – 10:30 am
Thursday: 12:30 pm – 5:00 pm
Friday: 2:00 pm – 5:00 pm

Tim Callahan, Department Chair

Monday, Tuesday, and Thursday: 11:00 am – 2:00 pm

Dr. Callahan and Ms. White will continue to be available virtually. To request an appointment with Dr. Callahan, please email callahant@cofc.edu and whitekl@cofc.edu.