INFORMATIONAL FLIERS
Informational flyers for special topics courses, Geoinformatics minor, and Google Scholar can be viewed here!

IMPORTANT DATES
- **Wednesday, April 22:** last day of classes
- **Thursday, April 23:** reading day
- **Friday, April 24 - Wednesday, April 29:** final exams
- **Saturday, May 9:** virtual graduation recognition event for our seniors
- **Monday, May 11:** first day of Maymester and Extended summer classes

Remember, all summer courses are being taught online. Summer course dates are listed below.
- Maymester: May 11 - May 29
- Extended Summer: May 11 - June 22
- Summer I: June 2 - July 1
- Summer II: July 7 - August 5

UPCOMING WEBINARS
Career Pathways: The Presidential Management Fellows Program and the USDA Forest Service
- **Wednesday, April 22 at 11 am MDT**
  - Register [here](#)

Professional Geologist Licensure Requirements, and Strategies for Success in Environmental & Engineering Geology
- **Wednesday, April 29 at 11 am MDT**
  - Register [here](#)

SUMMER SPECIAL TOPICS COURSES
Due to all summer courses being taught online, we are now offering two Field Studies courses online. View course flyers [here](#) for more information.
- GEOL 395-01: Field Studies Geology with Dr. John Chadwick
- GEOL 395-02: Field Studies Paleontology with Dr. Scott Persons

FALL SPECIAL TOPICS COURSES
We have some exciting special topics courses this fall! Course flyers can be viewed [here](#) if you want to learn more!

- GEOL 240: Dinosaurs and Mass Extinctions
- GEOL 395: Applied Paleontology Excavation to Exhibit
- GEOL 395: Earth System Science
- GEOL 495: Climate Change: Causes and Consequences

**NEW GEOINFORMATICS MINOR**

The Geology Department is introducing a new minor, Geoinformatics, into our list of offered programs beginning Fall 2020. The minor, which goes "live" in July, will merge computer science, geographic information systems, and geology. Students can choose electives that suit their interests. Possible pathways include Marine Geology/Hydrography, Geographic Information/Remote Sensing, and Geography/Planning.

More information can be found on the flyer linked above and on our [website](#).

**INTERNSHIP OPPORTUNITY**

The Geospatial group at NIWC-Atlantic in Goose Creek has a need for GIS interns. Contact Dr. Callahan to learn more: [CallahanT@cofc.edu](mailto:CallahanT@cofc.edu).

**HELPFUL RESOURCES**

- Have you ever had questions on how to best use Google Scholar for your research?
- [GSA Online Education Resource Guide](#)
- [Geoscience Job Board](#)