REQUIRED COURSES OFFERED IN SPRING 2023
GEOL 103/103L: Environmental Geology (4)
GEOL 105/105L: Earth History (4)
GEOL 250^: Intro to Geochemistry (4)
^See Chemistry and Geochemistry note in Undergrad Catalog
GEOL 272: Stratigraphy & Sedimentation (4)
GEOL 291: Water Resources (4)
GEOL 333: Paleobiology (4)

ELECTIVE COURSES OFFERED IN SPRING 2023
GEOL 206: Planetary Geology (3)  GEOL 313: Critical Zone Science (3)
GEOL 239: Intro to Seafloor Mapping (2) - Express 1  GEOL 339: Seafloor Research (3)
GEOL 312: Environmental Field Methods (3)  GEOL 412: Crustal Geophysics (3)
GEOL 449: Geographical Information Systems (4) *TENTATIVE

View additional requirements, notes, and course frequencies in the 2022-2023 Undergraduate Catalog (LINK).

TIP: Explore your other General Education requirements to find courses that connect other fields to Geology and Environmental Geosciences.

SPRING 2023 FYSE COURSES TAUGHT BY GEOLOGY & ENVIRONMENTAL GEOSCIENCES FACULTY
FYSE 117 Chadwick: Exploring the Planets
FYSE 117 Runyon: Interpreting our National Treasures: From Parks to Moon Rocks (LINK)
FYSE 117 Runyon: Fire & Ice: Volcanoes and Glaciers in Iceland
*Applications due to FYE by October 15, 2022. FYE Abroad does not count towards the FYE graduation requirement. (LINK)
REQUIRED COURSES OFFERED IN SPRING 2023

GEOL 103/103L: Environmental Geology (4)
GEOL 105/105L: Earth History (4)
GEOL 250^: Intro to Geochemistry (4)
^See Chemistry and Geochemistry note in Undergrad Catalog
GEOL 272: Stratigraphy & Sedimentation (4)
GEOL 291: Water Resources (4)
GEOL 333: Paleobiology (4)

ELECTIVE COURSES OFFERED IN SPRING 2023

GEOL 206: Planetary Geology (3)  GEOL 313: Critical Zone Science (3)
GEOL 239: Intro to Seafloor Mapping (2) - Express 1  GEOL 339: Seafloor Research (3)
GEOL 312: Environmental Field Methods (3)  GEOL 412: Crustal Geophysics (3)
GEOL 449: Geographical Information Systems (4) *TENTATIVE

View additional requirements, notes, and course frequencies in the 2022-2023 Undergraduate Catalog (LINK).

TIP: Explore your other General Education requirements to find courses that connect other fields to Geology and Environmental Geosciences.

SPRING 2023 FYSE COURSES TAUGHT BY GEOLOGY & ENVIRONMENTAL GEOSCIENCES FACULTY

FYSE 117 Chadwick: Exploring the Planets
FYSE 117 Runyon: Interpreting our National Treasures: From Parks to Moon Rocks (LINK)

All students who have completed less than one year of college when they enter the College of Charleston must complete a First-Year Seminar (FYSE) or a Learning Community (LC) during their first year.

*FYET 117 Runyon: Fire & Ice: Volcanoes and Glaciers in Iceland
*Applications due to FYE by October 15, 2022. FYE Abroad does not count towards the FYE graduation requirement. (LINK)