GEOSCIENCES

Departmental Guidelines

Students who matriculated prior to the Fall of 2021 may choose to graduate with a Geosciences (GEOS) degree. Students who matriculated after 2021 please see the Earth & Environmental Sciences (EESC) degree requirements. Former GEOS courses now carry the EESC departmental designation. Any Geosciences major who matriculated prior to fall of 2021 must work closely with the department to ensure that they are meeting all requirements appropriately.

In the Department of Geosciences we investigate the Earth in the broadest sense: how it formed, how it evolved and continues to evolve, how Earth systems interact to produce the environment in which we live, and how present and future changes may affect the habitability of Earth. The central goal of the department is to educate students about the nature and history of the Earth, the processes that shape the Earth, and the impacts those processes have on human populations.

An understanding of the Earth is an important component of global citizenship. Many critical environmental issues face humanity, including global climate change, water shortages, loss of arable land, natural hazards such as earthquakes and flooding, and the availability of petroleum and other energy resources. Citizens and professionals with training in the geosciences will contribute to addressing these and other problems, while increasing opportunities for humans to live sustainably on the Earth.

The department provides non-majors with a basic knowledge of the Earth and Earth processes that will serve their needs as future citizens and community leaders. Geoscience majors and minors develop a strong background in the geosciences in preparation for employment opportunities in fields such as environmental science, geotechnical engineering, exploration for natural resources, geologic research, environmental law, and earth science teaching. Many geoscience graduates continue their training in graduate school; others enter the work force directly.