

Dear Newly Declared EOS Major:

Welcome to Earth & Ocean Sciences (EOS)! We are excited you have joined us in our exploration of the Earth's systems - through hands-on fieldwork, laboratory research, and data analysis. Because the EOS major is run by faculty in the Nicholas School of the Environment, you will also have access to events, internships and career opportunities of the larger Nicholas School Community. You will also receive weekly email updates on upcoming events and opportunities that may be of interest to you.

The EOS undergraduate program offers two majors and a minor.

Bachelor of Science (BS) in Earth and Ocean Science

- Designed to prepare students for careers in the earth and ocean sciences and other fields requiring scientific or quantitative expertise.
- Ideal for students planning to attend graduate school in fields such as geosciences, oceanography, climatology, hydrology, environmental science, and energy and natural resources.

Bachelor of Arts (AB) in Earth and Ocean Science

- Designed to provide students with a fundamental understanding of earth and ocean sciences for careers in a range of fields such as law, business, education, public service and any discipline in which knowledge of the earth sciences and quantitative approaches are valued.
- Ideal for majors with career goals focusing on communicating science for policy-making.

Minor in Earth and Ocean Science

- Designed to provide basis in the earth and ocean sciences.
- Particularly useful for students majoring in a social science (e.g., Public Policy, Economics, Sociology) and other sciences such as Biology, Anthropology, Chemistry) or Education.

Advising

The co-directors of EOS undergraduate programs are Professors Alexander Glass and Emily Klein. At our first meeting, we will explore your interests and guide you through course selection, discuss research opportunities, and help you outline your individualized path through your undergraduate career. Each semester, prior to registration, we will meet to discuss course selection and review your progress to ensure that you are on track for completion of the major.

Again, welcome to Earth & Ocean Sciences! Feel free to contact us to arrange our first meeting.

Co-Director of Undergraduate Studies

Dr. Alexander Glass
alex.glass@duke.edu
Phone: (919) 684-6167
319 Old Chemistry Bldg.
(on the quad on West Campus)

Co-Director of Undergraduate Studies

Dr. Emily Klein
ek4@duke.edu
Phone: (919) 684-5965
310 Old Chemistry Bldg.
(on the quad on West Campus)

Undergraduate Programs Coordinator

Ms. Amy Kirkland
amy.kirkland@duke.edu
Phone: (919) 613-8060
LSRC-A Room 106A
(on Science Dr.)