Gain in-depth understanding of our planet as a dynamic system influenced by oceans, atmosphere, earth and living things

Follow your passions with an area of specialization

Graduate with knowledge and experience employers and advanced degree programs are seeking

THE BASICS

AB
14 COURSES

VS.

BS
18 COURSES

40% of our students are double majors

HALLMARK ELEMENTS

Small class sizes
Tight-knit peer community
One-on-one faculty engagement
Local field trips

Field courses to Hawaii, Yellowstone, the Bahamas, Ireland and more
Graduation with Distinction
Research/independent study
WHAT CAN YOU DO WITH THE DEGREE?

- Atmospheric Scientist
- Climatologist
- Data Analyst
- Ecotourism Operator
- Environmental Consultant
- Environmental Lawyer
- Forester
- Hydrologist
- Marine Biologist
- Medical Doctor
- Mineral Exploration Analyst
- Geologist
- Natural Hazards Analyst
- Oceanographer
- Science Teacher
- Water Resource Manager

WHERE OUR ALUMS WORK

- Colleges and universities
- U.S. Department of Energy
- Ecotourism
- U.S. Environmental Protection Agency
- Hospitals and global health institutions
- Investment firms
- K-12 schools
- Mineral exploration industry
- NOAA
- Nonprofit organizations
- Law firms
- Energy sector

LEARN MORE

AMY KIRKLAND
Undergraduate Program Coordinator
amy.kirkland@duke.edu
(919) 613-8060

DR. ALEXANDER GLASS
Co-Director of Undergraduate Studies
alex.glass@duke.edu
(919) 684-6167

DR. EMIL Y KLEIN
Co-Director of Undergraduate Studies
ek4@duke.edu
(919) 684-583

nicholas.duke.edu/academics/undergraduate-programs

ONLINE

/DukeEnvironment
/@dukeenvironment
/@DukeEnvironment