

EOS Grad Courses

FREQUENTLY USED PAGES
EVENT CALENDARS
NicDig Submission Form
Student Announcements
Course Reviews
New Student FAQ
Site Map
How To Add Content
Program Advising Resources
Course Reviews
Program Advising
Joint Degree Advising
Other Duke/Durham Courses
UNC/NCSU/NCCU Courses
Nicholas PhD Program (NetID required)
Student Life
Nicholas School Student Council (MEM)
Student Groups and Projects
Life in Durham
Life in Beaufort
Life at Nicholas
International Students
How We Live Green!
North Carolina's Environment
Posting Boards
NicDig Submission Form
Student Announcements
Career Services Postings (NetID required)
Carpool/Rideshare Postings
Lost and Found
Nickslist (Classifieds)

Using Nickipedia
How to Add Content
Site Map
Masthead

Created/Maintained by NSSC,
with the support of
Nicholas Marketing
and Communications
and Nicholas IT.

Need help? Email [Nicki Admin](#)

Content within this site
do NOT represent the views
or endorsements of the
Nicholas School and
Duke University. Opinions
herein are solely those
of contributors.

EOS Grad Courses

Upon navigating to some of these links, you may find that the names of some courses listed on their individual pages are different from those listed here. Do not fear. Some of the names of the classes were altered to accommodate uniform headers on the individual pages. Go by the class number and you will be fine.

List of Courses

- [EOS 202. Beach and Island Geological Processes](#)
- [EOS 203. Physical Oceanography](#)
- [EOS 209S. Paleoclimate](#)
- [EOS 210S. Paleoenvironmental Analysis](#)
- [EOS 211. The Climate System](#)
- [EOS 212. Climate Change](#)
- [EOS 213. Modern and Ancient Oceanic Environments](#)
- [EOS 214. Advanced Topics in Paleoclimatology](#)
- [EOS 215. Introduction to Physical Coastal Processes](#)
- [EOS 220. Introduction to Fluid Dynamics](#)
- [EOS 222. The Geology Side of Energy](#)
- [EOS 225. Water Contamination](#)
- [EOS 236S. Lithosphere Plate Boundaries](#)
- [EOS 240. Introduction to Modeling in the Earth Sciences](#)
- [EOS 241S. Coastal Processes and Geomorphology](#)
- [EOS 242S. New Perspectives and Methods in Surface Process Studies](#)
- [EOS 243s. Landscape Dynamics](#)
- [EOS 244. Sedimentary Basins](#)
- [EOS 246S. Nearshore Hydrodynamics and Sediment Transport](#)
- [EOS 251S. Global Environmental Change](#)
- [EOS 252. Introduction to Geophysics](#)
- [EOS 255. Seismology I](#)
- [EOS 256. Seismology II](#)
- [EOS 257. Seismology III Exploration Seismology](#)
- [EOS 258. Seismology IV Theoretical Seismology](#)
- [EOS 259S. Fieldwork in Geophysics](#)
- [EOS 269. Thermodynamics of Geological Systems](#)
- [EOS 270. Sedimentary Geochemistry](#)
- [EOS 271. Stable and Radioactive Isotopes in Environmental Sciences](#)
- [EOS 272. Biogeochemistry](#)
- [EOS 273S. Analytic Techniques](#)
- [EOS 278. Tropical Climate and Paleoclimate](#)
- [EOS 285S. Layered Intrusions](#)
- [EOS 295S. Advanced Topics in Geology](#)
- [EOS 298.07 Climate Change Policy](#)
- [EOS 300. Topics in Earth Processes](#)

Currently unscheduled

- 50. Duke Administered Study Abroad: Special Topics in Earth and Ocean Sciences
- 100. Duke Administered Study Abroad: Special Topics in Earth and Ocean Sciences
- 112. Tropical Marine Geology
- 185S. The Pacific Northwest
- 200. Beach and Coastal Processes

- 201L. Physical Processes in Coastal Environments
- 206S. Principles of Geological Oceanography
- 208S. Paleoceanography
- 221. Hydrogeology
- 223. Computational Methods in the Hydrologic Sciences
- 239S. Advanced Topics in Structural Geology and Tectonics
- 241S. Coastal Processes and Geomorphology
- 291. Independent Study
- 321L. Methods in Hydrogeology

Documents and Links

Insert text here.