Recommended courses for Ice & Ocean Group students

Last updated 20 April 2023

Undergraduate level

EVSC 1600

EVSC 2800 Fundamentals of Geology

EVSC 2801 Fundamentals of Geology Lab

EVSC 2850 Polar Environments

EVSC 3600 Physical Hydrology

EVSC 3601 Physical Hydrology Lab

EVSC 4840 Marine Geoscience

EVSC XXXX Arctic Ecology (or Terrestrial Ecology)

EVSC 3020 GIS methods

EVSC 4010 Introduction to Remote Sensing

EVSC 4012 Advanced Remote Sensing

EVSC 4066 Changing Global Carbon Cycle

EVSC 4070 Advanced GIS

EVSC 4080 Quantitative Methods in Environmental Sciences

EVSC 4290 Limnology

EVSC 4542 Topics in Landscape Evolution

EVSC/CHEM #### Analytical Chemistry (counts as EVSC upper-division elective)

Graduate level, but undergrads can take

EVGE 5880 Glaciology

EVHY 5650 Hydro Transport Processes

EVHY 5670 Environmental Fluid Mechanics

EVSC 5030 Applied Stats for Envr Sci

EVAT 5320 Mountain Meteorology

EVAT 5300 Introduction to Climatology

EVHY 5610 GIS: Watershed Resilience

EVGE 5840 Sediment Processes & Environment

EVGE 5841 Sediment Processes Laboratory

EVGE 5820 Geomorphology

EVSC 5020 Introduction to Geographic Information Systems (GIS)

Graduates only

EVSC 7559 Careers in Environmental Sciences

EVSC 7080 Quantitative Methods

EVEC XXXX Arctic Ecology

EVSC 7066 Changing Global Carbon Cycle

EVGE 7840 Marine Geology

EVSC 7010 Introduction to Remote Sensing

EVEC 7290 Limnology

EVGE 7840 Marine Geoscience