

ADVENTURES IN NATURE DISCOVERY COURSE CLUSTER

(Recreation, gardening/plant biology, writing, and natural resources choices.)

- BIOL 408 – Plants & Civilization – BS/DLAB
- BIOL 409 – Introduction to Botanical Sciences – BS/DLAB
- BIOL 444A – Current Issues in Biology – BS
- ENGL 521 – Nature Writers – HUMA/WI
- ESCI 401 – Dynamic Earth – PS/DLAB
- ESCI 405 – Global Environmental Change – PS
- ESCI 501 – Introduction to Oceanography – PS/DLAB
- ESCI 502 – Beaches and Coasts - PS
- GEOG 405 – There is No Planet B – ETS
- GEOG 473 – Elements of Weather – PS/DLAB
- GEOG 560 – Natural Hazards and Human Disasters – ETS
- GEOG 572 – Geography of the Natural Environment – PS
- GEOG 574 – Global Landscapes and Environmental Processes – PS
- GEOG 581– Society, Environment, and Justice – SS/INQ
- NR 403 – Introduction to Environmental Science – INQ
- NR 433 – Wildlife Ecology – BS
- NR 435 – Contemporary Conservation Issues – ETS
- NR 444E – Eye of Newt & Toe of Frog: The World of Poisonous Animals – BS/INQ
- NR 502 – Forest EcoSystems – ETS
- NR 504 – Freshwater Resources – PS/DLAB
- NR 507 – Intro to our Energy System & Sustainable Energy – ETS
- OE 521 – Power of the Sea – PS
- OUT 515 – History of Outdoor Pursuits in North America - HP
- PHYS 405 – Modern Astronomy – PS/DLAB
- PHYS 406 – Modern Astronomy – PS/DLAB
- PHIL 450 – Environmental Ethics - ETS
- RMP 490 – Recreation & Leisure in Society – SS
- RMP 511 – Issues of Wilderness & Nature in American Society – HUMA
- SAFS 405 – Sustainable Agriculture and Food Production – ETS
- SAFS 421 – Introduction to Horticulture – BS/DLAB

[See Course Catalog for descriptions](#)