

Environmental Studies Major

Fall 2026 Tip Sheet

Area 1: Lower-Division ENVS Core Requirements:

ENVS 202 (Russel) Intro to Env Studies: Natural Sciences (CRN 12118) [>3]

ENVS 203 (Wald) Intro to Env Studies: Humanities (CRN 12127) [>1]

Area 2: Lower-Division Math & Science Requirements:

Math:

MATH 105Z (Multiple) Math in Society (Multiple CRNs) [>3, >4]

MATH 106 (TBA) University Math II (CRN 13270) [>4]

MATH 111Z (TBA) Precalc I: Functions (Multiple CRNs) [>5]

Statistics:

ANTH 470 (White) Stat Analy Biol Anth (CRN 16088) ASYNCH WEB

MATH 425 (TBA) Statistical Methods I (CRN 13405-6) [>5] ^B

STAT 243Z (TBA) Elementary Statistics I (Multiple CRNs) [>4] ^B

Lower-Division Natural Science Sequence:

BI 221Z (Multiple) Prin Bio I: Cells (Multiple CRNs) [>3]

BI 223Z (Policha) Prin Bio III: Eco/Evol (CRN 11010) [>3]

CH 221Z (Multiple) General Chemistry I (CRN 11293-4) [>3]

CH 223Z (Lonergan) General Chemistry III (CRN 11295) [>3]

ERTH 101 (Rempel) Exploring Planet Earth (Multiple CRN) [>3]

ERTH 201 (Sahakian) Dynamic Planet Earth (CRN 12193) [>3]

ERTH 202 (Dorsey) Earth Surface & Enviro (CRN 12198) [>3]

ERTH 203 (TBA) History of Life (CRN 12202) [>3]

PHYS 161 (Parthasarathy) Physics of Energy & Environment (CRN 15808) [>3]

PHYS 201 (Multiple) General Physics (Multiple CRNs) [>3]

Additional Science Non-Sequence Courses:

ANTH 170 (Frost) Intro Human Origins (CRN 10394) [>3]

CH 113 (Kempler) Chemistry of Sustainability (CRN 16507) [>3]

ERTH 213 (Okhai) Geol National Parks (CRN 12206) [>3]

GEOG 141 (Christian) The Natural Environment (CRN 12393) [>3]

Area 3A: Upper-Division Natural Science:

Check for prerequisites!

ANTH 341 (Lee) Food Origins (CRN 16075) ASYNC WEB [>3]

ANTH 344 (McDonough) Oregon Archaeology (CRN 16076) [>2, US]

ANTH 361 (Blumenthal) Human Evolution (CRN 10450) [>3]

ANTH 362 (DuBois) Human Biol Variation (CRN 16078) [>3, GP]

BI 380 (Kern) Evolution (CRN 11044)

BI 410 (TBA) Data Visualization (CRN 16027) ^D

BI 454 (Emlet) Estuarine Biology (CRN 15742) [OIMB]

BI 457 (Young) Top Deep Sea Biology (CRN 15744) [OIMB]

BI 458 (Marko) Biological Oceanography (CRN 11135) [OIMB]

CH 331 (Glass) Organic Chemistry I (CRN 11329)

ENVS 477 (Silva) Soil Science (CRN 12154)

ENVS 399 (Hallett) Sp St Restoration Ecology (CRN 16155)

ERTH 304 (Hopkins) Fossil Record (CRN 16173) [>3] ^A

ERTH 306 (Giachetti) Volcanoes & Earthquake (CRN 12207) [>3] ^A

ERTH 307 (Sutherland) Oceanography (CRN 16174) [>3] ^A

ERTH 308 (Tozer) Oregon & Pacific NW (CRN 12208) [>3] ^A

ERTH 310 (Mckay) Earth Resource & Envir (CRN 16175) ASYNC WEB [>3]

ERTH 311 (Bindeman) Earth Materials (CRN 12209)

ERTH 331 (Bindeman) Mineralogy (CRN 12216)

ERTH 353 (Kehoe) Geologic Hazards (CRN 12219) [>3]

ERTH 441 (Roering) Hillslope Geomorphol (CRN 16177)

GEOG 323 (Gavin) Biogeography (CRN 12411) [>3]

GEOG 360 (Fonstad) Watershed Science and Policy (CRN 12417) [>3]

GEOG 481 (Merson) GIScience I (CRN 12427)

GEOG 485 (Fonstad) Remote Sensing I (CRN 12432) [>3]

Area 3B: Upper-Division Social Science, Policy, Humanities, & Sustainable Design & Practice:

Check for Prerequisites!

Social Science Foundation:

ENVS 410 (Lynch) Top Plants and People (CRN 16158) ^D

GEOG 341 (Cohen) Population and Environment (CRN 12415) [>2, GP]

SOC 410 (Norgaard) Top Salmon & Society (CRN 15824) ^D

SOC 416 (Dreiling) Top Dirty Energy (CRN 15055)

Social Science Elective:

EDST 451 (Stapleton) Teaching for Climate Activism (CRN 16627)

GEO 342 (Buck) Geography of Globalization (CRN 12416) ASYNC WEB [>2, GP]

GEOG 410 (Su) Global Sustainability (CRN 15699) SYNC WEB ^D

GEOG 442 (McLees) Urban Geography (CRN 12425)

PSY 410 (Mills) Environmental Psychology (CRN 16539) ^D

SOC 304 (Hernandez Vidal) Community, Environment, & Society (CRN 15036) [>2]

WGS 432 (Lara) Gender, Envir, & Devel (CRN 16300)

Policy Foundation:

ENVS 410 (Klain) Environmental Policy (CRN 16160)^D

Policy Elective:

EC 330 (Karki) Urban & Regional Economic Problems (CRN 11891) [>2, US]

EC 434 (Mulholland) Environmental Economics (CRN 11905)

PPPM 370 (Ngo) Global Sustainable Development & Policy (CRN 14675) [GP]

PPPM 407 (Hunnicut) Sem Env Justice (CRN 14682)

PPPM 408 (Rosenberg) Wrk Env Impact Assess (CRN 15682) ASYNC WEB

PPPM 418 (Stotter) Intro to Public Law (CRN 14690)

Humanities Foundation:

ENVS 410 (Morar) Top: Cnsrv Bio Ideology (CRN 16161)^D

Humanities Elective:

ENG 325 (LeMenager) Literature of the Northwest (CRN 12077)

GEOG 410 (Cohen) Forests & Hum Exp (CRN 15698)^D

JPN 473 (DiNitto) Japanese Environmental Cinema (CRN 16150)

PHIL 451 (Russell) Native American Phil (CRN 16278)

Sustainable Design & Practice Foundation:

PPPM 445 (Schlossberg) Green Cities (CRN 14695)

Sustainable Design & Practice Elective:

LA 326 (Densmore) Plants: Fall (CRN 13100)

LA 390 (Keeler) Urban Farm (CRN 13103-4)^C

LA 441 (TBA) Princ Applied Ecology (CRN 13113)

Area 4: Environmental Issues:

ENVS 410 (Stoeckl) Climate Wayfinding (CRN tba)^D

ENVS 411 (Fowler) Reimagining Public Lands (CRN 12151)

Area 5: Practical Learning Experience (PLE):

ENVS 403 (STAFF) Thesis (CRN 12147)

ENVS 404 (TBA) Internship (CRN 12148)⁺

KEY:

^A Only one EARTH 30X counts towards ENVS/ESCI Major Requirements.

^B Students cannot receive credit for both STAT 243Z and MATH 425.

^C LA 390 may only be counted once for the ENVS major.

^D Courses numbered 410 are experimental courses that address a variety of topics so may count for different major requirements. Make sure you register for the correct one! Double check the CRN before registering and check your Ducks On Track record after registering.

⁺ Internship credits must be earned during the same term as enrollment in 404 (no retroactive internship credit).

ASYNC WEB: does not meet in person on campus or virtual class time.

SYNC WEB: has scheduled online meeting times.

Bracketed Codes/University Requirements:

>1 Arts & Letters

>2 Social Science

>3 Science

Cultural Literacy Codes (starting Fall 2019):

GP; Global Perspectives

US; Difference, Inequality, Agency

Please Note:

- Be alert to prerequisites listed in the class schedule and UO catalog.
- Tip Sheets are to be used as a guide only. Changes may be made to the class schedule after the Tip Sheets have been published.
- Any class on the Tip Sheet or requirements sheet is guaranteed to count toward the major in the Area under which it is listed for that term.
- Up to three ENVS courses may count towards university Areas of Inquiry requirements.
- Area 3B Foundation courses may satisfy an Elective requirement, but Elective courses cannot satisfy a Foundation requirement.
- Some courses may be restricted to certain majors for the first few days of registration.
- You can look up individual CRNs in the class schedule to learn about prerequisites, fees, field trips, registration restrictions, and other important information.