

# Environmental Studies Major

## Spring 2026 Tip Sheet

### Area 1: Lower-Division ENVS Core Requirements:

ENVS 201 (Stasiewicz) Intro to Env Studies: Social Sciences (CRN 31744) [>2]  
ENVS 202 (Russel) Intro to Env Studies: Natural Sciences (CRN 31757) [>3]  
ENVS 203 (Scott) Intro to Env Studies: Humanities (CRN 31766) [>1]

### Area 2: Lower-Division Math & Science Requirements:

#### Math:

MATH 105Z (Multiple) Math in Society (CRN 32783, 32789) [>4]  
MATH 106 (Kleshcheva) University Math II (CRN 32796) [>4]  
MATH 107 (Henderson) University Math III (CRN 32802) [>4]  
MATH 111Z (Multiple) Precalc I: Functions (CRN multiple) [>5]  
MATH 247 (Fisher) Calc for Biol Sci II (CRN 32851) [>4]  
MATH 251Z (Multiple) Differential Calculus (CRN multiple) [>4]  
MATH 252Z (Multiple) Integral Calculus (CRN multiple) [>4]

#### Statistics:

MATH 425 (Pazdan-Siudeja) Statistical Methods I (CRN 32898, 35807) [>5]<sup>B</sup>  
STAT 243Z (Multiple) Elementary Statistics I (CRN multiple) [>4]

### Lower-Division Natural Science Sequence:

BI 222Z (Carrier) Principles of Biology II: Organisms (CRN 30790) [>3]  
BI 223Z (Policha) Principles of Biology III: Ecology & Evol (CRN 30791) [>3]  
CH 111 (Glass) Intro Chem Principles (CRN 31070) [>3]  
CH 222Z (McConnell) General Chemistry II (CRN 31072, 31073) [>3]  
CH 223Z (Multiple) General Chemistry III (CRN 31074, 31075) [>3]  
ERTH 103 (Okhai) Exploring Earth History (CRN 31806, 31815) [>3]  
ERTH 201 (Paty) Dynamic Planet Earth (CRN 31824) [>3]  
ERTH 202 (Polizzotto) Earth Surface & Enviro (CRN 31827X) [>3]  
ERTH 203 (Davis) History of Life (CRN 31830) [>3]  
PHYS 162 (McMorran) Solar & Other Renewable Energies (CRN 36263) [>3]  
PHYS 203 (Scannell) General Physics (CRN multiple) [>3]

### Additional Science Non-Sequence Courses:

ANTH 170 (Frost) Intro Human Origins (CRN 30282) [>3]  
ANTH 270 (Stern) Intro Biological Anth (CRN 30297) [>3]  
ANTH 274 (Ulibarri) Animals and People (CRN 3034) [>3]  
BI 132 (TBA) Intro Animal Behavior (CRN 36130) [>3]

CH 113 (Kempler) Chem of Sustainability (CRN 31071)  
ERTH 213 (Instructor) Geol National Parks (CRN XXXXX) [>3]  
GEOG 141 (Fonstad) The Natural Environment (CRN 31999) [>3]  
GEOG 181 (Kohler) Our Digital Earth (CRN 35732) [>2]

### Area 3A: Upper-Division Natural Science:

*Check for prerequisites!*

ANTH 463 (White) Primate Behavior (CRN 35396)  
ANTH 467 (Blumenthal) Paleoecol Human Evol (CRN 30340)  
ANTH 472 (Ting) Primate Conserv Biol (CRN 30341)  
BI 330 and 331 (Multiple) Microbiology and Lab (CRN 30815, 30816)  
BI 390 (Singh) Animal Behavior (CRN 30828)  
BI 410 (TBA) Data Visualization (CRN 36135)  
BI 442 (Policha) Systemic Botany (CRN 36283)  
BI 451 (Watts) Invertebrate Zoology (CRN 30919), OIMB  
BI 457 (McLachlan) Top Biology of Fishes (CRN 30921), OIMB  
BI 474 (Galloway) Marine Ecology (CRN 30924), OIMB  
CH 336 (Glass) Organic Chemistry III (CRN 31077)  
ENVS 410 (Boulay) Avian Ecology & Conservation (CRN 36396)  
ENVS 465 (Aoki) Wetland Ecology (CRN 31794)  
ERTH 304 (Hopkins) Fossil Record (CRN 35536)<sup>A</sup>  
ERTH 310 (McKay) Earth Resource & Envir (CRN 31835)  
ERTH 316 (Jin) Intro Hydrogeology (CRN 31836)  
ERTH 334 (Dorsey) Sediment & Stratigraph (CRN 31840)  
ERTH 350 and 351 or 352 (Tozer) Structural Geology and Lab (CRN 35537 and 31844, 31845, or 31846)  
ERTH 353 (Kehoe) Geologic Hazards (CRN 35538)  
ERTH 480 (Giachetti) Volcanology (CRN 35544)  
GEOG 322 (Fonstad) Geomorphology (CRN 32010)  
GEOG 361 (Christian) Global Environ Change (CRN 32016)  
GEOG 421 (Christian) Top Climate & Ice (CRN 35739)  
GEOG 481 (Miller) GIScience I (CRN 32025)  
GEOG 486 (Kohler) Remote Sensing II (CRN 32030)

**Area 3B: Upper-Division Social Science, Policy, Humanities, & Sustainable Design & Practice:**  
*Check for Prerequisites!*

**Social Science Foundation:**

ENVS 410 (Carey) Climate Justice  
ENVS 455 (Walker) Sustainability (CRN 31793)  
SOC 416 (McGee) Top Race & Climate Change (CRN 34685)

**Social Science Elective:**

EDST 450 (Stapleton) Food and Schools (CRN 31642)  
GEOG 342 (Buck) Geog of Globalization (CRN 35735)  
GLBL 420 (Hindery) Global Community Devel (CRN 32090)  
GLBL 425 (Meek) Global Food Security (CRN 32091)  
WGS 432 (Cho) Gender, Envir, & Devel (CRN 35409)

**Policy Foundation:**

ENVS 335 (Klain) Alloc Scarce Env Res (CRN 31775) [>2]  
ENVS 410 (Stasiewicz) Fire Soc and Policy (CRN 35993)  
ENVS 410 (Klain) Environmental Policy (CRN 35994)  
PPPM 443 (Rosenberg) Natural Resource Pol (CRN 34341)  
PS 367 (Mitchell) Sci & Pol Climate Chng (CRN 34410) [>2]  
PS 477 (Claveria Cambon) Intl Environ Politics (CRN 35317)

**Policy Elective:**

PPPM 331 (Hunnicutt) Environment Mgmt (CRN 34319)  
PPPM 370 (Bashar) Global Sust Dev Policy (CRN 34322)  
PPPM 438 (Schlossberg) Top Bicycle Transporta (CRN 34340)

**Humanities Foundation:**

ARH 368 (Scott) Art Visual Climate Chg (CRN 35626)  
PHIL 340 (Brence) Environmental Philos (CRN 34175) [>1]

**Humanities Elective:**

FLR 320 (Sayre) Car Cultures (CRN 36001) [>1]  
GEOG 410 (Cohen) Trees and Forests (CRN 35738)  
GER 357 (Holt) Nature, Cul, & Environ (CRN 35758) [>1]  
HIST 361 (Keller) Early Modern Science (CRN 35707) [>2]  
JCOM 485 (Peters) Sci Comm & Dec Making (CRN 35173)  
PHIL 309 (TBA) Global Justice (CRN 34165) [>2]

**Sustainable Design & Practice Foundation:**

ARCH 430 (Davis) Architectural Contexts (CRN 30413)  
ARCH/ENVS 493M (Rempel) Passive Colling (CRN 35236/35996)  
BA 322 (Gabrielsen) Fund of Sustain Bus (CRN 30723)

**Sustainable Design & Practice Elective:**

LA 328 (Densmore) Spring Plants (CRN 32662, 32663)  
LA 390 (Keeler) Urban Farm (CRN 32666, 32667) <sup>c</sup>

**Area 4: Environmental Issues:**

ENVS 411 (Beggen) Top Animal Studies (CRN 31783)  
ENVS 411 (Gekiere) Top Speculative Future (CRN 31784)  
ENVS 411 (TBA) Top Plants as Teachers

**Area 5: Practical Learning Experience (PLE):**

ENVS 403 (STAFF) Thesis (CRN 31777)  
ENVS 404 (Pfeiffer) Internship (CRN 31778) <sup>+</sup>  
ENVS 429 (Boulay) Top Environ Leadership (CRN 31789) <sup>o</sup>

**KEY:**

- <sup>A</sup> Only one EARTH 30X counts towards ENVS/ESCI Major Requirements.
- <sup>B</sup> Students cannot receive credit for both STAT 243Z and MATH 425.
- <sup>C</sup> LA 390 may only be counted once for the ENVS major.
- <sup>◦</sup> Environmental Leadership Program students only.
- <sup>+</sup> 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
- >4 Either Science or B.S. Math
- >5 B.S. Math

**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.
- **Courses used to fulfill the major requirements must be taken for letter grade and passed with a grade of C- or better.**