Environmental Studies Major
Summer 2022 TIP SHEET

Bracketed codes refer to University Requirements: Arts and Letters = [>1]; Social Science = [>2]; Science = [>3];
Multicultural Codes for students enrolled prior to Fall 2019 = [IC], [IP], [AC]
Cultural Literacy Codes starting Fall 2019: Global Perspectives = {GP} ; US = Difference, Inequality, Agency {US}

AREA 1. Lower Division Environmental Studies Core Requirements
ENVS 201 (Walker) Intro Env Studies: Soc Sci (CRN 40905 [>2]
ENVS 202 (Russel) Intro Env Studies: Nat Sci (CRN 40906 [>3]
ENVS 203 (Moulton) Intro Env Studies: Hum (CRN 40907) [>1]

AREA 2. Lower Division Math and Science Requirements
Math
MATH 111 (tba) College Algebra (CRN 41284)
MATH 251 (tba) Calculus I (CRN 41298/41299)
MATH 252 (tba) Calculus II (multiple CRNs)
PHYS 201 (Griffith) General Physics (CRN 41035)
PHYS 202 (Brunnenmeyer) General Physics (CRN 41037)
PHYS 203 (Peck) General Physics (CRN 41039)

Statistics
MATH 243 (tba) Intro Probability & Stats (multiple CRNs)
BI 399 (Bingham) Sp St Exper Design/Stat (CRN 41999) OIMB

Lower Division Natural Science Sequence Courses
BI 211 (Prikyryl) Gen Biol I: Cells (CRN 41070) [>3]
BI 212 (Carrier) Gen Biol II: Organisms (CRN 41073) [>3]
BI 213 (Pfiefer-Meister) Gen Biol I: Cells (CRN 41076) [>3] ASYNC WEB
CH 211 (Gupta) Intro Chem Principles (CRN 40939) [>3]
CH 223 (Gupta) General Chemistry III (CRN 40940) [>3]

Additional Science Non-Sequence Courses
ANTH 274 (Ulibarri) Animals and People (CRN 41743) [>3] [>IC] [>GP] ASYNC WEB
BI 130 (Policha) Intro to Ecology (CRN 41066) [>3] ASYNC WEB
GEOG 141 (tba) The Natural Environment (CRN 41851) [>3]
GEOG 181 (Kohler) Our Digital Earth (CRN 41852) [>2]

AREA 3A. Upper-Division Natural Science
Be alert to prerequisites listed in the class schedule and UO catalog.
ANTH 362 (White) Human Biol Variation (CRN 41749) [>3] [>GP] ASYNC WEB
ANTH 463 (White) Primate Behavior (CRN 41763) ASYNC WEB
BI 359 (Streifeld) Plant Biology (CRN 41084) ASYNC WEB
BI 448 (Policha) Field Botany (CRN 41201)
BI 455 (Warrick) Marine Birds and Mammals (CRN 41990) OIMB
BI 457 (Cziko) Top Biology of Fishes (CRN 41988) OIMB (6 credits)
BI 457 (Young) Top Deep Sea Ecology (CRN 41986) OIMB
BI 468 (Titus) Amphib & Reptile of OR (CRN 41139)
CH 331 (Glass) Organic Chemistry I (CRN 40950)
CH 335 (Young) Organic Chemistry II (CRN 40951)
CH 336 (tba) Organic Chemistry III (CRN 40952)
ERTH 304 (Baxter) Fossil Record (CRN 41692) [>3] ASYNC WEB**
ERTH 305 (Baxter) Dinosaurs (CRN 41693) [>3] ASYNC WEB**
ERTH 306 (Tozer) Volcanoes & Earthquakes (CRN multiple CRNs) [>3] ASYNC WEB**
ERTH 307 (Baxter) Oceanography (CRN 41696) [>3] ASYNC WEB**
ERTH 319 (Mckay) Cascade Volcano –FLD St (CRN 41718) BEND
ERTH 310 (Mckay) Earth Resources & Envir (CRN 41697) [>3] ASYNC WEB
ERTH 353 (Mckay) Geological Hazards (CRN 41698) [>3] ASYNC WEB

AREA 3B. Upper-Division Social Science, Policy, Humanities and Sustainable Design and Practice Courses
Be alert to prerequisites listed in the class schedule and UO catalog.

Social Science Foundation:
SOC 416 (Huang) Top Tech & Environment (CRN 41956)

Social Science Elective:
GEOG 342 (Buck) Geography of Globalization (CRN 41854) [>2]
SOC 304 (Jacobson) Commun Envir & Society (CRN 41943) [>2]

Policy Foundation:
P PPPM 443 (Rosenberg) Natural Resource Pol (CRN 41571) SYNC WEB

04/20/2022
Policy Elective:
PPPM 331 (Holtgrieve) Environmental Mgmt (CRN 41559)

Humanities Foundation:
ENVS 345 (Kristensen) Environmental Ethics (CRN 40908) [>1] ASYNC WEB
PHIL 340 (Knowlton) Environmental Philos (CRN 42725) [1] [>GP] [>2]

Humanities Elective:
PHIL 309 (Friaz) Global Justice (CRN 41511) [>GP] [>2] [>IC]

Sustainable Design & Practice Foundation:
PPPM 445 (Stephens) Green Cities (CRN 41572)

Sustainable Design & Practice Elective:
LA 390 (Keeler) Urban Farm (CRN 41652)

AREA 4. Environmental Issues Courses
ENVS 411 (Maggiulli) Top Ecohor Fear Rhet (CRN 42216) ASYNC WEB

AREA 5. Practical Learning Experience (PLE)
ENVS 404 (Provant) Internship (CRN 40911)

KEY
**Only one ERTH 30X class may count towards ENVS/ESCI major requirements
OIMB= Oregon Institute of Marine Biology (in person)
ASYNC WEB= No on-campus meetings or scheduled meeting times. Class is asynchronous.
SYNC WEB = No on-campus meetings. Class meeting days and times as scheduled and will include live engagement during scheduled class periods.

PLEASE NOTE:
- The tip sheet is 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 requirement sheet is guaranteed to count toward the major in the Area under which it is listed for that particular term.
- Up to three ENVS courses may count towards different general education group requirements if ENVS is your primary major
- Some courses may be restricted to certain majors for the first few days of registration. You can look up individual CRN information in the class schedule to learn about pre-requisites, registration restrictions and other important information.