Environmental Studies Major
Fall 2020 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); Difference, Inequality, Agency (US)

AREA 1. Lower Division Environmental Studies Core Requirements
ENVS 202 (Russell) Intro Env Studies: Nat Sci (CRN 12525) [>3] [REMOTE]
ENVS 203 (LeMenager) Intro Env Studies: Hum (CRN 12534) [>1] [REMOTE]

AREA 2. Lower Division Math and Science Requirements
Math
MATH 111 (multiple) College Algebra (Multiple CRN’s) [HYBRID]^

Statistics
MATH 243 (tba) Intro Probabil & Stats (CRN 14102)[>4][HYBRID]^* MATH 425 (tba) Intro Probabil & Stats (CRN 111677) [REMOTE]
MATH 425 (tba) Statistical Methods I (CRN 14186) [S]

Lower Division Natural Science Sequence Courses
BI 211 (Barber) Gen Biol I: Cells (CRN 11300) [>3]
BI 213 (Wetherwax) Gen Biol III: Populat (CRN 11318) [>3][HYBRID]
CH 111 (tba) Intro Chem Principals (CRN 11607) [>3]*[REMOTE]
CH 221 (Exton) General Chemistry I (CRN 11614/11615) [>3][REMOTE]
CH 223 (Kellman) General Chemistry III (CRN 11618) [>3][REMOTE]
ERTH 101 (Watkins) Exploring Planet Earth (CRN 12910/12918) [>3][HYBRID]
ERTH 201 (Thomas) Dynamic Planet Earth (CRN 12933) [>3][HYBRID]
PHYS 201 (Banavar) General Physics I (CRN 15475) [>3][REMOTE]

Additional Science Non-Sequence Courses
BI 132 (Shlenoff) Into Animal Behavior (CRN 11291) [>3][HYBRID]
GEOG 141 (Fonstad) The Natural Environment (CRN 12816) [>3][HYBRID]
ERTH 137 (Tozer) Mountains & Glaciers (CRN 12926) [>3][REMOTE]

AREA 3A. Upper-Division Natural Science
Be especially alert to prerequisites listed in the class schedule and in the UO catalog.
ANTH 362 (DuBois) Human Biol Variation (CRN 17013) [>3][IP] {GP}{WEB}
BI 370 (tba) Ecology (CRN 11350) [HYBRID]
BI 380 (tba) Evolution (CRN 11353)
BI 432 (tba) Mycology (CRN 11442) [HYBRID]
BI 457 (Galloway) Top Marine Environ Iss (CRN 16759) [OIMB]
BI 458 (Shanks) Biol Oceanography (CRN 11446) [OIMB]
CH 331 (tba) Organic Chemistry I (CRN 11677) [REMOTE]
ENVS 410 (Boulay) Avian Conservation (CRN 16870)
ENVS 410 (Hallett) Data Management (CRN 12558) [REMOTE]
ENVS 477 (Silva) Soil Science (CRN 12563) [HYBRID]
ERTH 305 (Baxter) Dinosaurs (CRN 12941) [>3][REMOTE]*
ERTH 306 (Giachetti) Volcanoes & Earthquakes (CRN 12942) [>3][REMOTE] 
ERTH 308 (Tozer) Oregon & Pacific NW (CRN 12943) [>3][REMOTE]*
ERTH 316 (Jin) Intro Hydrogeology (CRN 12945) [REMOTE]
ERTH 331 (Blackwell) Mineralogy (CRN 12949)
ERTH 353 (Bindeman) Geological Hazards (16665) [>3]
ERTH 410 (Chassard) Earth Monitoring (CRN 16726)
ERTH 438 (Jin) Geobiology (CRN 16720) [REMOTE]
GEOG 323 (tba) Biogeography (CRN 12845) [>3][HYBRID]
GEOG 481 (Fish) GIScience I (CRN 12867)[HYBRID]^*
GEOG 485 (Kohler) Remote Sensing I (CRN 12872)
GEOG 491 (Kohler) Advanced Geograph Info Syst (CRN 12877)

AREA 3B. Upper-Division Social Science, Policy, Humanities, and Sustainable Design & Practice

Social Science Core:
ENVS 410 (Lynch) Outdoor School for All (CRN 12559)
GEOG 341 (Cohen) Population & Environ (CRN 12850) [>2] [IC] [GP][REMOTE]
SOC 416 (Harfmann) US Environmental Mvmt (CRN 16561) [REMOTE]

Social Science Elective:
GEOG 410 (Bruno) Black Geographies (CRN 16975)
GEOG 465 (Johnson) Environ & Development (CRN 16961) [IC] [GP]
GLBL 420 (Hindery) Global Community Develop (CRN 13416)
SOC 304 (Theis) Commn Envir & Society (CRN 15984) [>2]
SOC 410 (Southworth) Cycling & Society (CRN 16560) [REMOTE]

Policy Core:
PPPM 408 (Holtgrieve) Wrk Env Impact Assessm (CRN 15598) [WEB]
PPPM 443 (Rosenberg) Natural Resource Pol (CRN 15608)
PPPM 444 (Jacobson) Environmental Policy (CRN 17001) [REMOTE]
PS 477 (Mitchell) Intl Environ Politics (CRN 15711) [REMOTE]
Policy Elective:
EC 333 (Zhang) Resource & Envir Ec Iss (CRN 17203) [>2][REMOTE]
EC 435 (Cameron) Natural Resource Econ (CRN 12317) [REMOTE]
PPPM 370 (Ngo) Global Sust Dev Policy (CRN 17048) [>1][IC][GP]
PPPM 418 (Stotter) Into Public Law (CRN 15605) [REMOTE]

Humanities Core:
ENG 469 (Alamino) Top: Oceans Lit Film (CRN 16907) [HYBRID]

Humanities Elective:
PHIL 345 (Vallega) Place in the Cosmos (CRN 17087) [>1]

Sustainable Design & Practice Core:
LA 337 (Russel) Top Des Sustainable World (CRN 16531) [REMOTE]
LA 441 (Johnson) Princ Applied Ecology (CRN 13819)
PPPM 445 (Stephens) Green Cities (CRN 15609) [REMOTE]

Sustainable Design & Practice Elective:
ARCH 491 (Elzeyadi) Envir Control Sys I (CRN 10799) [PDX]
LA 326 (Durhkoop-Galas) Plants: Fall (CRN 13796)
LA 327 (Lueck) Top Nature of Eugene (CRN 13797)
LA 390 (Keeler) Urban Farm (CRN 13799/13800)

AREA 4. Environmental Issues Courses
ENVS 411 (Hilgren) Top Ecomusicology (CRN 12561)
ENVS 411 (Moulton) Top Gender & Climate Just (CRN 12560)

AREA 5. Practical Learning Experience (PLE)
ENVS 404 (tba) Internship (CRN 12553)

KEY
**Only one ERTH 30X class may count towards ENVS/ESCI major requirements
OIMB= Oregon Institute of Marine Biology
HYBRID=Course offered partially online, partially in person.
^= Remote Only Option is available.

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.