Environmental Science Major—Summer 2007 TIP SHEET

Bracketed codes refer to University General Education Requirements: A&L=Arts and Letters; SSC=Social Science; SC=Science; IC, IP, AC=Multicultural Codes.

AREA 1. Lower Division Environmental Studies Core Requirements:
ENVS 201 (Walker) Intro Env Studies: Soc Sci (CRN 40761) [SSC]
ENVS 203 (Toadvine) Intro Env Studies: Hum (CRN 40762) [A&L]

AREA 2. Math and Lower Division Natural Science Requirements:
BI 211 (Turnbull) Gen Biology I: Cells (CRN 41907) [SC]
BI 212 (Carrier) Gen Biology II: Organisms (CRN 41909) [SC]
BI 213 (Hulslander) Gen Biology III: Population (CRN 40349) [SC]
CH 111 (tba) Intro to Chemical Principles (CRN 42171)
CH 221 (Svanevik) Gen Chemistry I (CRN 40472) [SC]
CH 222 (Svanevik) Gen Chemistry II (CRN 40473) [SC]
CH 223 (Svanevik) Gen Chemistry III (CRN 40474) [SC]
(Geology 141 (Briles) Natural Environment (CRN 40832) [SC]
GEOG 143 (Wynn) Global Environmental Change (CRN 40838) [SC]
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GEOG 143 (Wynn) Global Environmental Change (CRN 40838) [SC]
GEOG 416 (Songer) Intro: Geog Info Systems (CRN 41589)

AREA 3A. Upper Division Natural Science Requirements:
Part 1. Upper Division Natural Science Core
2. Hydrosphere
BI 457 (Hunter) Top: Adaptation of Marine Animals (CRN 40385) (OIMB)
BI 457 (tba) Top: Biology of Fish (CRN 41919) (OIMB)
4. Biosphere
BI 370 (Crabtree) Ecology (CRN 40355)
GEOG 323 (Walsh) Biogeography (CRN 42109)
5. Human Dimensions
GEOG 341 (Walker) Population and Environment (CRN 40846) [SSC] [IC]
6. Analytical Approaches
GEOG 416 (Songer) Intro: Geog Info Systems (CRN 40855)

Part 2. Additional Upper-Division Natural Science Electives
ANTH 399 (Lukacs) Sp St: Bioarchaeology (CRN 42084)
BI 399 (Orr) Flst Studies in Ecological Restoration
BI 407 (Hodder) Sem: Marine Biology (CRN 40371) (OIMB)
BI 410 (Titus) Amphibians and Reptiles of OR (CRN 40379)
BI 412 (Goddard, Schultz) Field St: Coastal Biology (CRN 40380) (OIMB)
BI 448 (tba) Field Botany (CRN 40382)
BI 451 (Shinn) Invertebrate Zoology (CRN 40383) (OIMB)
BI 452 (Young) Insect Biology (CRN 41911) (OIMB)
BI 455 (Hodder) Marine Birds and Mammals (CRN 40384) (OIMB)
BI 457 (Hunter) Top: Experimental Design Marine Bio (CRN 41921) (OIMB)
BI 459 (Gleason) Field Ornithology (CRN 40386)
BI 479 (Wetherwax) Neotropical Ecology (CRN 41913)
CH 331 (tba) Organic Chemistry I (CRN 40478)
GEOG 323 (Walsh) Biogeography (CRN 42109)
GEOG 410 (Blanton, Walsh) Advances in Physical Geog (CRN 40853)
GEOG 410 (McDowell) River/ Riparian Field Studies (CRN 42320)

Area 3B. Upper-Division Social Science, Humanities, and Policy Electives
ANTH 320 (Dartt) Native North Americans (CRN 42086)
ENG 325 (Witte) Literature of the NW (CRN 40738)
ENVS 410 (Mital) Top Water Rts/Am West (CRN 40770)
ENVS 411 (Briggs) Top Law and Environment (CRN 41903)
GEOG 410 (Blanton, Walsh) Advances in Physical Geog (CRN 40853)
HIST 399 (Spence) Sp St: American Environ Thru Film (CRN 40923)
INTL 410 (Ringer) Sustainable Tourism (CRN 41006)
PPPM 331 (Holtgrieve) Environmental Management (CRN 42096)
PPPM 407 (tba) Sem: Land Development (CRN 42097)
PPPM 407 (Bjorklund) Sem: Conservation Planning (CRN 42099)
PS 337 (Hoffmann) Politics of Development (CRN 42161)

Area 4. Environmental Issues Courses
ENVS 410 (Mital) Top Water Rts/Am West (CRN 40770)
ENVS 411 (Briggs) Top Law and Environment (CRN 41903)

Area 5. Practical Learning Experience (PLE)
BI 399 (Orr) Flst Studies in Ecological Restoration
BI 479 (Wetherwax) Neotropical Ecology (CRN 41913)
GEOG 410 (Blanton, Walsh) Advances in Physical Geog (CRN 40853)
GEOG 410 (McDowell) River/ Riparian Field Studies (CRN 42320)

Term at OIMB
BI 407 (Hodder) Sem: Marine Biology (CRN 40371) (OIMB)
BI 412 (Goddard, Schultz) Field St: Coastal Biology (CRN 40380) (OIMB)
BI 451 (Shinn) Invertebrate Zoology (CRN 40383) (OIMB)
BI 452 (Young) Insect Biology (CRN 41911) (OIMB)
BI 455 (Hodder) Marine Birds and Mammals (CRN 40384) (OIMB)
BI 457 (Hunter) Top: Adaptation of Marine Animals (CRN 40385) (OIMB)
BI 457 (tba) Top: Biology of Fish (CRN 41919) (OIMB)
BI 457 (Bingham) Top: Experimental Design Marine Bio (CRN 41921) (OIMB)

*****SUMMER 2007 ADVISING*****

Advising available Tuesdays, or by appt, from Undergrad Adviser Steve Mital (smital@uoregon), 7 Pacific Hall.

REMEMBER: The ENVS Student Initiated Project (SIP) option is available to all majors. ENVS Internships are also available.