Environmental Studies Major— Winter 2007 TIP SHEET
Bracketed codes refer to University 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 202 (Bridgham) Intro Env Studies: Nat Sciences (CRN 21860) [SC]

AREA 2. Additional Lower Division Science & Math Requirements
BI 131 (Schlenoff) Intro to Evolution (CRN 20845) [SC]
BI 211 (Wetherwax) Gen Biol I: Cells (CRN 20859) [SC]
BI 212 (Carrier) Gen Biol II: Organisms (CRN 20870) [SC]
BI 252 (Kelly) Found II: Genet/Molec (CRN 20879) [SC]
CH 222 (Exton, Herrick) General Chemistry II [SC]
(accompanying lab recommended)
GEOL 102 (Roering) Envir Geol & Land Dev [SC]
GEOL 202 (Schmidt) Surface & Envir Geol (CRN 22125) [SC]
MATH 105, 106, 107
MATH 111 (tba) College Algebra
MATH 112 (tba) Elementary Functions
MATH 246 (tba) Calculus for the Biological Sciences (CRN 22991)
MATH 251 (multiple) Calculus I
MATH 252 (multiple) Calculus II
PHYS 162 (Micklavzina) Solar & Renew Energies (CRN 24100) [SC]
PHYS 202 (Jenkins, Sokoloff) General Physics II [SC]

AREA 3A. Upper-Division Science Electives
Be especially alert to prerequisites as listed in the time schedule and the catalog.
BI 308 (Fleming) Freshwater Biology (CRN 25835) [SC]
GEOG 322 (Bandow) Geomorphology (CRN 22043) [SC]
GEOG 360 (McDowell) Watershed Science & Policy (CRN 22051) [SC]
GEOL 304 (Baxter) Fossil Record (CRN 26024) [SC]
GEOL 353 (Cashman) Geologic Hazards (CRN 22134) [SC]
GEOL 310 (Reed) Earth Resource & Environment (CRN 22129) [SC]
GEOG 416 (Kohler) Intro Geo Info Systems (CRN 22066)
GEOG 418 (Marcus) Fundamentals of Remote Sensing (CRN 25081)

AREA 3B. Social Science and Humanities Courses
Preparatory Courses for Thematic Groups
EEPP: EC 201 (multiple) Intro Econ Analy Micro [SSC]
ERV: PHIL 102 (Zack) Ethics (CRN 24030) [A&L]
LHP: GEOG 142 (Coleman) Human Geography (CRN 22018) [SSC] [IC]
       HIST 273 (Demiss) Intro to Amer Envir Hist (CRN 25199) [SSC] [AC]
SEnv: SOC 204 (Dreiling) Intro Sociology (CRN 24552) [SSC]

Advanced Courses in Social Science and Humanities
LHP - LANDSCAPE, HISTORY, AND PLACE:
ANTH 320 (O'Nell) Native North Americans (CRN 25678) [SSC] [IP]
ARH 478 (Helphand) History of Landscape Arch II (CRN 25302)
GEOG 464 (Cohen) Forests & the Human Experience (CRN 25085)
SOC 304 (Foster) Community, Environment, & Society (CRN 24582) [SSC]

EEPP - ENVIRONMENTAL ECONOMICS, POLICY, & POLITICS:
EC 333 (Burghart) Resource & Environmental Economic Issues (CRN 25216) [SSC]
EC 432 (Whitlaw) Economy Pacific NW (CRN 25289)
EC 433 (Cameron) Resource & Environmental Economics (CRN 21600)
ENVS 350 (Bothun) Ecological Footprint of Energy Generation (CRN 25091)
GEOG 342 (Nelson) Geography of Globalization (CRN 25080)
PPPM 407 (Doppelt) Sem Global Warming Pol (CRN 26012)
PPPM 418 (tba) Introduction to Public Law (CRN 24194)
PPPM 443 (Margurum) Natural Resource Policy (CRN 25853)
PS 477 (Mitchell) International Environmental Politics (CRN 24292)

SEnv - SOCIETY AND THE ENVIRONMENT:
ENVS 435 (Fisko-Lasseter) Environmental Justice (CRN 25550)
ENVS 450 (Walker) Political Ecology (CRN 25941)
GEOG 464 (Cohen) Forests and the Human Experience (CRN 25085)
SOC 303 (Gwartney) World Population & Social Structure (CRN 24581) [SSC] [IC]
SOC 304 (Foster) Community, Environment, & Society (CRN 24582) [SSC]

ERV - ENVIRONMENTAL REPRESENTATION & VALUES:
ARH 351 (Schulz) 19th Century Art (CRN 20498) [A&L]
ARH 381 (Jacobson-Teper) Nomadic Art of Eurasia (CRN 25364) [A&L] [IC]
CH 222 (Exton, Herrick) General Chemistry II [SC]
ENVS 411 (Lynch) Top Environmental Education (CRN 21880)
PHIL 340 (Toadvine) Environmental Philosophy (CRN 24071) [A&L]

BErv - BUILT ENV: SUSTAINABILITY, HEALTH, & QUALITY OF LIFE:
PPPM 440 (Yang) Land Use & Growth Mgmt (CRN 25849)
PPPM 446 (Parker) Community Planning Work (CRN 24195)

Advising Reminders:
1) All classes must be taken for a grade! (Pass/No Pass not allowed)
2) New advising materials are available on the web: see “Preparing for An Advising Meeting” http://envs.uoregon.edu/undergrad/advising.php
3) The ENVS Student Initiated Project (SIP) option is available to all majors.
4) Advising is available at the ENVS Center from the ENVS Undergrad Advisors, Katie Lynch (klynch at uoregon.edu) and Steve Mital (smital at uoregon.edu).
5) You MUST see your faculty advisor at least once, during the first term of the year you plan to graduate.
6) You must apply to graduate, via Duckweb, one term before you plan to graduate!

Tip sheet prepared by Meghan McNeil, October 11, 2006