ENVIRONMENTAL STUDIES 2007-2008 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 201 (Walker) Env Intro Studies: Soc Sci (CRN 13844) [SSC]

AREA 2. Additional Lower Division Science & Math Requirements
BI 130 (Wetherwax) Intro to Ecology (CRN 12777) [SC]
BI 211 (Postlethwait) General Biology I: Cells (CRN 12801) [SC]
BI 251 (Sprague) Biochem and Cell Physiology (CRN 12821) [SC]
CH 111 (Haack) Intro to Chemical Principles (CRN 13034) [SC]
CH 221 (Herrick) Gen Chemistry I (CRN 13039) [SC]
(accompanying lab recommended)
GEOG 141 (Marcus) Natural Environment (CRN 14071) [SC]
GEOG 101 (Rempel) Earth’s Dynamic Interior (CRN 14154, 14155) [SC]
GEOG 201 (Wallace) Earth’s Interior Heat (CRN 14172) [SC]
MATH 111 (tba) College Algebra (CRN 14967-14997)
MATH 246 (Ostrick) Calculus for Bio Sciences I (CRN 15054, 15055)
MATH 251 (tba) Calculus I (CRN 15056-15066, 17396)
MATH 252 (tba) Calculus II (CRN 15067-15071, 17871)
MATH 425 (Wang) Statistical Methods (CRN 15093)
PHYS 162 (Bothun) Solar & Renew Energies (CRN 17429) [SC]
PHYS 201 (Taylor) General Physics I (CRN 16177, 16178) [SC]
(accompanying lab recommended)

AREA 3A. Upper-Division Science Electives
Be especially alert to prerequisites as listed in the time schedule and the catalog.
BI 307 (Dickman) Forest Biology (CRN 12827) [SC]
BI 357 (Wood) Marine Biology (CRN 17711) [SC]
BI 370 (Bradshaw) Ecology (CRN 12845)
BI 407 (Shanks) Sem: Marine Bio (CRN 12893) (OIMB)
BI 457 (tba) Top: Marine Physio (CRN 17351) (OIMB)
BI 458 (Shanks) Biological Oceanography (CRN 12909) (OIMB)
BI 471 (Roy) Population Ecology (CRN 17726)
BI 474 (tba) Marine Ecology (CRN 17352) (OIMB)
CH 331 (Johnson) Organic Chemistry I (CRN 13060)
ENVS 465 (Bridgham) Wetland Ecol/Mgmt (CRN 17489)
GEOG 321 (Bartlein) Climatology (CRN 14102) [SC]
GEOG 416 (Lobben) Intro: Geog Info Systems (CRN 14116)
GEOG 425 (tba) Hydrology and Water Resources (CRN 14119)
GEOG 432 (Bartlein) Climate Aspect Global Change (CRN 17162)
GEOG 310 (Rusk) Earth Resource and Enviro (CRN 17426)
GEOG 311 (Cashman) Earth Materials (CRN 14183)
GEOG 334 (Dorsey) Sedimentology & Striagrapy (CRN 14187)
GEOG 410 (Schmidt, Humphrey) Mechanical Earth (CRN 17486)*
GEOG 410 (Hoofi Toomey) Dynamic Ocean Basin (CRN 17496)*
GEOG 425 (Reed) Geology of Ore Deposits (CRN 17499)*
(*/-/w special permission only)

AREA 3B. Social Science and Humanities Courses
Preparatory Courses for Thematic Groups
EEPP: EC 201 (Ryan, Naughton) Intro to Microeconomics (CRN 13516, 13517) [SSC]
SEnv: SOC 204 (Hollander) Intro to Sociology (CRN 16602) [SSC]
BEnv: INTL 240 (Galvan) International Development (CRN 14548) [SSC] [IC]
PPPM 201 (Hibbard) Intro to PPPM (CRN 16242) [SSC]

Advanced Courses in Social Science and Humanities

ENVS 411 (Skov) Top Econ Val/Eco Syst (CRN 17495)
PPPM 331 (Holtgrieve) Environmental Management (CRN 16244)
PPPM 399 (tba) Policy and Planning Analysis (CRN 17688)

SEnv - SOCIETY AND THE ENVIRONMENT:
ANTH 365 (Moreno Black) Food and Culture (CRN 12213)
ENVS 411 (Ingalsbee) Top Forest Fire & Soc (CRN 17769)
GEOG 341 (Cohen) Population and Environment (CRN 14103) [SSC] [IC]
GEOG 399 (Cohen) Sp St: Adv Geog 341 (CRN 14104)
HIST 407 (Pope) Sem: Consumer Culture (CRN 14388)
SOC 304 (tba) Community, Enviro, Society (CRN 17176) [SSC]
SOC 399 (Dreiling) Sp St: American Society (CRN 17218)

ENV - ENVIRONMENTAL REPRESENTATION & VALUES:
CHN 305 (Durrant) Intro to Chinese Literature (CRN 13182) [A&L] [IC]
JPN 305 (Brown) Intro to Japanese Literature (CRN 14787) [A&L] [IC]
PHIL 440 (Todavine) Environmental Philosophy (CRN 17792)

BEnv - BUILT ENV: SUSTAINABILITY, HEALTH & QUALITY OF LIFE:
ARCH 407 (Utsey) Sem: Intentional Communities (CRN 17746)
GEOG 442 (tba) Urban Geography (CRN 17589)
LA 361 (Ribe) Land Analysis (CRN 14838)
LA 441 (Johnson) Principles of Applied Ecology (CRN 14848)
SOC 450 (Braun) Soc of Developing Area (CRN 16658) [IC]

AREA 4. ENVIRONMENTAL ISSUES COURSES
BI 457 (Hodder) Marine Enviro Issues (CRN 12908) (OIMB)
ENVS 411 (Skov) Top Econ Val/Eco Syst (CRN 17495)
ENVS 411 (Ingalsbee) Top Forest Fire & Soc (CRN 17769)

AREA 5. PRACTICAL LEARNING EXPERIENCE (PLE)
ENVS 410 (Lynch, Mital) Environ Leadership (CRN 13863)
LA 390 (Betttman) Urban Farm (CRN 14839)
PEOL COURSES 352-453
Term at OIMB

OTHER:
ENVS 407 (Martin, Ledford) Sem: Career Mentor Program (CRN 13861)

REMEMBER: The ENVS Student Initiated Project (SIP) option is available to all majors. ENVS Internships are also available. ALSO REMEMBER: Advising is available at the ENVS Center, from our Peer Advisors (hours posted in Pacific 10), and from the ENVS Undergrad Advisors Katie Lynch (klynych@uoregon.edu) and Steve Mital (smital@uoregon.edu). In addition, there is now the option to email your advising questions to ecpeers@gladstone.uoregon.edu. ***You MUST see your faculty advisor at least once, during the first term of the year you plan to graduate.