

**OSU AGRICULTURE PROGRAM at EOU  
NATURAL RESOURCES  
CHECK SHEET 2011-12**

**Name:** \_\_\_\_\_ EOU ID#: \_\_\_\_\_ EOU Admit Term: \_\_\_\_\_  
**Minor:** \_\_\_\_\_ OSU ID #: \_\_\_\_\_ OSU ATP: \_\_\_\_\_

**BACCALAUREATE CORE**

SKILLS		OSU articulation	Credits	Term	Grade	Pre-req
To support students' success in all courses, the following first-year Skills courses are to be taken and completed satisfactorily within the first 45 hours						
Expository Prose Writing	WR 121	WR 121*	4	_____	_____	C- or above
College Algebra	MATH 111	MTH 111*	4	_____	_____	C- or above
Speech: Interpersonal Communications	COM 111	COMM 218*		_____	_____	
<u>or</u> Public Speaking	COM 112	COMM 111*	3	_____	_____	

To prepare for the upper-division Writing Intensive Course in the major, the following Skills course is to be taken and completed satisfactorily within the first 90 hours  
 Writing II: See Bacc Core List

Health/Fitness for Life	HWS 298	HHS 231*/HHS 241*	3	_____	_____
-------------------------	---------	-------------------	---	-------	-------

**PERSPECTIVES (Only 2 courses allowed in same dept.)**

Biological Science: See N.R. Core section  
 Physical Science: See N.R. Core section

Western Culture: \_\_\_\_\_

Cultural Diversity: \_\_\_\_\_

Literature & the Arts: \_\_\_\_\_

Social Processes: \_\_\_\_\_ ECON 201 \_\_\_\_\_ ECON 201\* \_\_\_\_\_ 5 \_\_\_\_\_ MATH 095

Diff., Power & Discrim.: \_\_\_\_\_

**Writing Intensive Course: See Bacc Core list**

or Wildlife in Agricultural Ecosystems \_\_\_\_\_ FW 435 \_\_\_\_\_ 3 \_\_\_\_\_ OSU Distance

**SYNTHESIS (6) (Must be in different departments)**

*Contemporary Global Issues:*  
 Natural Resource Economic and Policy \_\_\_\_\_ AREC 351 \_\_\_\_\_ ECON 201  
or World Food Crops \_\_\_\_\_ CSS 330 \_\_\_\_\_ 3 \_\_\_\_\_

*Science, Tech & Society*  
 World Soils Resources \_\_\_\_\_ CSS 395 \_\_\_\_\_  
or Cont. Soc. Iss. Animal Ag. \_\_\_\_\_ **or** ANS 315 \_\_\_\_\_ 3 \_\_\_\_\_

**NATURAL RESOURCES CORE (74)** A grade of C- or better is required in all upper division courses.

Courses used here can NOT be counted in breadth or option areas

See attached list of available courses for each of the following section

Animal ID:	_____	_____	_____	_____	_____
Atmospheric Science:	_____	_____	_____	_____	_____
Biology:	_____	_____	_____	_____	_____
Career Development:	_____	_____	_____	_____	_____
Chemistry:	_____	_____	_____	_____	_____
Communications:	_____	_____	_____	_____	_____
Earth Science:	_____	_____	_____	_____	_____
Environmental Assessment and Planning:	_____	_____	_____	_____	_____
General Ecology:	_____	_____	_____	_____	_____
GIS:	_____	_____	_____	_____	_____
Managing Natural Resources for the Future:	_____	_____	_____	_____	_____
Mathematics:	_____	_____	_____	_____	_____
Measurements: Bio/Phy sci or Social Sci	_____	_____	_____	_____	_____
Natural Resource Decision Making	NR 455	NR 455	4	_____	_____
Natural Resource Policy:	_____	_____	_____	_____	_____
Resource Economics:	_____	_____	_____	_____	_____
Society and Natural Resources:	_____	_____	_____	_____	_____
Soil Science:	_____	_____	_____	_____	_____
Statistics:	_____	_____	_____	_____	_____
Vegetation ID:	_____	_____	_____	_____	_____
Water Science:	RNG 355	_____	3	_____	_____

total Core credits completed \_\_\_\_\_

**NATURAL RESOURCES BREADTH (21)** A grade of C- or better is required in all upper division courses.

Courses used here can NOT be counted in Core or option areas

*CHOOSE ONE COURSE FROM EACH GROUP (see attached list)*

Fisheries and Wildlife:	_____	_____	_____	_____	_____
Forestry:	_____	_____	_____	_____	_____
Land and Water:	_____	_____	_____	_____	_____
Political Dimensions:	_____	_____	_____	_____	_____
Range:	_____	_____	_____	_____	_____
Resource Values/Philosophy:	_____	_____	_____	_____	_____

TOTAL BREADTH CREDITS \_\_\_\_\_

## SPECIALTY OPTION (40-42 CREDITS)

A grade of C- or better is required of all upper division courses. Baccalaureate Core courses may double as Natural Resource Core, Breadth or Specialty Option courses when applicable. However Natural Resources Core, Breadth and Specialty Option courses may **NOT** be doubled up.

No more than 20 credits from one department; no more than 20 lower-division credits

### ARID LAND ECOLOGY

#### **Courses in Rangeland Resources (24 credits):**

Rangeland Ecology & Management	RNG 341	3		
Rangeland Ecology I: Shrublands	RNG 352	3		
Wildland Plant Identification	RNG 353	4		
Wildland Restoration and Ecology	RNG 421	4		
Rangeland-Animal Relations	RNG 442	4		
	Subtotal	18		

#### **Courses in Animals, plants, soils, and ecology (26 credits):**

Plant Taxonomy (BOT 321 substitution)	BIOL 334	BOT UDT	5			BIOL 101/BOT 202
Agrostology	BIOL 421	BOT 414	4			BIOL 334
Plant Physiology (BOT 313 substitution)	BIOL 433	BOT 331	5			BIOL 101/BOT 202
Soil Morphology and Classification	CSS 466		4			CSS 305
Animal Nutrition	ANS 311		3			BIOL 101/BOT 202
Problem Solving: Soil Sci. Application	CSS 306		1			take w/CSS 305
	subtotal		22			
	TOTAL Credits		40			

### FISH AND WILDLIFE CONSERVATION

#### **Required Courses (22 credits):**

Intro to Forestry	FOR 111	3			
Topics in Wildland Fire	FOR/FW/RNG 346				OSU Distance
or Wildland Fire Science & Management	FOR/RNG 436				OSU Distance
or Wildland Fire Ecology	FOR/FW/RNG 446				OSU Distance
Management Principles of Pacific Salmon in theNW	FW 323	3			OSU Distance
or Ecology and History: Landscapes of the Columbia Basin	FW 470				OSU Distance
or Origins of Fish and Wildlife Mgt	FW 360				OSU Distance
Ecological Restoration	FOR 445	4			OSU Distance
Principles of Fish and Wildlife Conservation	FW 251	3			MATH 111
Rangeland Ecology and Management	RNG 341	3			
Riparian Ecology and Management	RNG 455	3			RNG 355
	subtotal				

#### **Fish and Wildlife Biology**

*Choose three of the following*

Ornithology	BIOL 320	Z UDT			Majors level bio
or Ornithology	FW 311				OSU Distance
Ichthyology	FW 315	3			OSU Distance
Mammology	BIOL 321	BI UDT			Majors level bio
or Mammalogy	FW 317				OSU Distance
Herpetology	BIOL 322	5			Majors level bio
Introductory Population Dynamics	FW 320	4			OSU Distance
Applied Community and Ecosystem Ecology	FW 321	3			OSU Distance

#### **Habitat Management**

*Choose two of the following*

Integrated Watershed Management (3)	FW 326	3			OSU Distance
^Wildlife in Agricultural Ecosystems (3)	FW 435	3			OSU Distance
Wetlands and Riparian Ecology (3)	FW 479	3			OSU Distance

#### **Natural Resources Policy**

*Choose one of the following*

Environment/Society	ANTH 370	5			ANTH 101 or SOC 205
Natural Resource Policy and Bureaucratic Politics	PS 474	4			OSU Distance
Environmental Politics and Policy	PS 475	4			OSU Distance
*Society and Natural Resources	SOC 481	4			OSU Distance

total  40-42

## **Natural Resources Major (BS, HBS)**

Paul Doescher, Director  
Connie Patterson, Program Coordinator  
211 Peavy Hall  
Oregon State University  
Corvallis, OR 97331-5703  
541-737-9135  
E-mail: [naturalresources@oregonstate.edu](mailto:naturalresources@oregonstate.edu)  
Website: <http://naturalresources.oregonstate.edu/>

---

### Undergraduate Major

Natural Resources (BS) — A collaborative program offered by the Colleges of Forestry, Agricultural Sciences, Science, and Liberal Arts. It is currently administered by the College of Forestry.

Options – see OSU catalog

---

Students who graduate with a Natural Resources degree from OSU should be able to integrate technical "field" skills with analytical skills to solve important natural resource problems. The curriculum is designed to help students acquire knowledge enabling them to understand a range of natural resource issues, work with experts in a variety of resource fields, and deal with social and political components of resource management. This program is an interdisciplinary offering supported by the colleges of Agricultural Sciences, Forestry, Liberal Arts, and Science.

In addition to the baccalaureate core, the three main areas for course work include: the natural resources core (74 credits), breadth requirements (21 credits), and the specialty option (40 credits). Within these areas, students have a number of courses to choose from to fulfill requirements. Students acquire knowledge and background in physical and biological systems, math and statistics, natural resource policy, ecology, economics, and decision making. Breadth is acquired in seven key areas of resource management. Finally, students develop depth in the specialty option, choosing from a number of pre-approved options, or creating an individualized specialty option.

Only two courses used to complete the natural resources major requirements may be taken S/U. Grades of C– or better are required in upper-division natural resources core courses, plus all breadth requirements.

The Natural Resources major is also available at the OSU-Cascades Campus in Bend, the OSU Agricultural Program at Eastern Oregon University, and through the OSU Extended Campus program.

## **Courses can NOT be double counted in the Core, Breadth, and Option areas**

*Courses in italics are available distance education from OSU ECampus*

### **Core and Breadth Requirements for the Natural Resources (BS):**

#### **Natural Resources Core (74)**

Animal ID

Choose one course from below:

*FW 312. Systematics of Birds (2)*

*FW 316. Systematics of Fishes (2)*

*FW 318. Systematics of Mammals (2)*

*Z 477. Aquatic Entomology (4)*

**EOU:** BIOL 320 Ornithology (2)

**EOU:** BIOL 321 Mammology (2)

**EOU:** BIOL 322 Herpetology (5)

#### Atmospheric Science

Choose one course from below:

*ATS 210. Intro to the Atmospheric Sciences (3)*

*ATS 320. \*Man's Impact on Climate (3)*

*GEO 323. ^Climatology (4)*

**EOU:** GEOG 106 Physical Geography (5)

#### Biology

BI 101, BI 102, BI 103. \*General Biology (4,4,4)

or BI 211, BI 212, BI 213. \*Principles of Biology (4,4,4)

**EOU:** BIOL 101, 102, 103/104 (3,3,3,1) Intro to Biology

or BIOL 211, 212, 213 Prin of Biology (5, 5,5)

#### Career Development

*FOR 207. Career Development (1)*

#### Chemistry

CH 121. General Chemistry (5)

or CH 221. \*General Chemistry (5)

**EOU:** CHEM 101 Intro to Chemistry (4)

Or CHEM 204 General Chemistry (5)

#### Communications

Choose one course from below:

*COMM 321. Introduction to Communication Theory (3)*

*COMM 328. Nonverbal Communication (3)*

*COMM 385. Communication and Culture in Cyberspace (3)*

*COMM 440. Theories of Conflict and Conflict Management (3)*

*COMM 442. Bargaining and Negotiation Processes (3)*

*FOR 360. Collaboration and Conflict Management (3)*

*FOR 493. Environmental Interpretation (4)*

**EOU:** COM 215 Conflict Management (3)

**EOU:** COM 285 Communication Law (3)

#### Earth Science

Choose one course from below:

*GEO 101. \*The Solid Earth (4)*

*GEO 102. \*The Surface of the Earth (4)*

*GEO 201. \*Physical Geology (4)*

GEO 202. \*Earth Systems Science (4)  
GEO 221. \*Environmental Geology (4)  
**EOU:** GEOL 201 Physical Geology (5)

#### Environmental Assessment and Planning

Choose one course from below:

*FOR 356. Recreation Resource Planning (4)*  
*FOR/FW 445. Ecological Restoration (4)*  
*FOR 459. Forest Resource Planning and Decision Making (4)*  
*FW 435. ^Wildlife in Agricultural Ecosystems (3)*  
*ANS/FW/SOC 485. \*Consensus and Natural Resources (3)*  
*GEO 423. Land Use (3)*  
*NR 350. \*Sustainable Communities (4)*  
*PS 449. ^Topics in Comparative Politics (4)*  
*PS 477. International Environmental Politics and Policy (4)*  
*RNG 421. Wildland Restoration and Ecology (4)*  
***RNG 490. Rangeland Management Planning (4) EOU Spg even years***

#### General Ecology

Choose one course from below:

*BI 370. Ecology (3)*  
*BI 306H. \*^Environmental Ecology (3)*  
*BOT 341. Plant Ecology (4)*  
*FOR 240. \*Forest Biology (4)*  
*FOR 341. Forest Ecology (3)*  
**EOU:** BIOL 357 General Ecology (4)

#### GIS

Choose one course from below:

*FE 357. GIS and Forest Engineering Applications (3)*  
*FOR 421. Spatial Analysis of Forested Landscapes (3)*  
*FW 303. Survey of Geographic Information Systems in Natural Resource (3)*  
*GEO 365. Introduction to Geographic Information Systems (4)*  
*GEO 465. Geographic Information Systems and Science (4)*  
*HORT 414. M/Information Systems in Agriculture (4)*  
*SOC 482. Spatial Analysis of Rural Communities and Issues (4)*  
**EOU:** GEOL 316 Intro to GIS (5)

#### Managing Natural Resources for the Future

*NR 201. Managing Natural Resources for the Future (3)*  
or Seminars—Natural Resources (1)+(1)  
**EOU:** AG 199 Orientation (1) + CSS 407 Crop & Soil Seminar

#### Mathematics

Choose one course from below:

MTH 112. \*Elementary Functions (4)  
MTH 241. \*Calculus for Management and Social Science (4)  
MTH 245. \*Mathematics for Management, Life, and Social Sciences (4)  
MTH 251. \*Differential Calculus (4)  
    **EOU:** MATH 112 Pre-calculus (4)  
          or MATH 241 Survey of Calculus (4)

#### Measurements

Choose one course from the area most related to student's interests:

##### Biological/Physical Science

BI 371. ^Ecological Methods (3)  
*BOT 440. Field Methods in Vegetation Science (4)*  
FOR 321. Forest Mensuration (5)  
FOR 422. Research Methods in Social Science (4)  
*FW 255. Field Sampling of Fish and Wildlife (3)*  
GEO 451. Environmental Site Planning (3)  
HDFS 361. Applied Research Methods (4)  
PS 400. Political Analysis (4)  
**RNG 441. Rangeland Analysis (4) –EOU alt yr Winter odd yrs**  
SOC 418. Qualitative Research Methods (4)

##### Social Science

FOR 422. Research Methods in Social Science (4)  
*HDFS 361. Applied Research Methods (4)*  
*PS 400. Political Analysis (4)*  
SOC 418. Qualitative Research Methods (4)

#### Natural Resource Decision Making

*NR 455. Natural Resource Decision Making (4)*

#### Natural Resource Policy

Choose one course from below:

*PS 474. Natural Resource Policy and Bureaucratic Politics (4)*  
*CSS/GEO 335. \*Introduction to Water Science and Policy (3)*  
FOR 460. ^Forest Policy (4)  
FOR 462. Natural Resource Policy and Law (3)  
PS 475. Environmental Politics and Policy (4)  
*PS 477. International Environmental Politics and Policy (4)*

#### Resource Economics

Choose one course from below:

***AREC 351. \*Natural Resource Economics and Policy (3) EOU Winter term***  
*AREC 352. \*Environmental Economics and Policy (3)*  
FOR 330. Forest Resource Economics I (4)  
*FOR 432. Economics of Recreation Resources (4)*

## Society and Natural Resources

Choose one course from below:

*ANTH 110. \*Introduction to Cultural Anthropology (3)*

*FOR 251. Recreation Resource Management (4)*

*FOR 355. Management for Multiple Resource Values (3)*

*FS 492. Ecosystem Services Ecology, Sociology, Policy (3)*

**EOU: ANTH 101 Cultural Anthropology (5)**

## Soil Science

CSS 205. \*Soils: Sustainable Ecosystems (4)

**or CSS 305. Principles of Soil Science (4) EOU spring term (pre-req two terms of chemistry)**

## Statistics

ST 351. Intro to Statistical Methods (4)

Or one of the following pairs of courses:

or ST 201. Principles of Statistics (3)

and ST 209. Principles of Hypothesis Testing (1)

or ST 201. Principles of Statistics (3)

and ST 211. Intro to Hypothesis Testing (1)

**EOU: STAT 243 Elementary Statistics (4)**

## Vegetation ID

Choose one course from below:

BOT 321. Plant Systematics (4)

BOT 414. Agrostology (4)

BOT 425. Flora of the Pacific Northwest (3)

FOR 141. Tree and Shrub Identification (3)

FOR 241. Dendrology (5)

HORT 226. Landscape Plant Materials (3)

HORT 228. Landscape Plant Materials (4)

**RNG 353. Wildland Plant Identification (4) EOU spring term**

**EOU: BIOL 334 Plant Taxonomy (5)**

**EOU: BIOL 421 Agrostology (4)**

## Water Science

Choose one course from below:

FE 430. Watershed Processes (4)

FW 326. Integrated Watershed Management (3)

**RNG 355. Desert Watershed Management (3) EOU winter term**

OC 331. Intro to Oceanography (3)

OC 332. Coastal Oceanography (3)

Note: Particular option programs may specify additional core courses to assure that students meet prerequisites for option courses, or develop background in fields important for the option. Students should not assume that the core courses listed above include all of the necessary background in science or math for every option.

## Breadth (21)

Students must complete one course from each of the following groups:

### Fisheries and Wildlife (Choose one)

- FOR/FW/RNG 346. Topics in Wildland Fire (3)*
- FOR/FW 445. Ecological Restoration (4)*
- FOR/FW/RNG 446. Wildland Fire Ecology (3)*
- FW 311. Ornithology (3)*
- FW 315. Ichthyology (3)*
- FW 317. Mammalogy (3)*
- FW 320. Introductory Population Dynamics (4)*
- FW 321. Applied Community and Ecosystem Ecology (3)*
- FW 323. Management Principles of Pacific Salmon in the NW (3)*
- FW 350. \*Endangered Species, Society and Sustainability (3)*
- FW 427. Principles of Wildlife Diseases (4)*
- FW 435. ^Wildlife in Agricultural Ecosystems (3)*
- FW 451. Avian Conservation and Management (5)*
- FW 453/FS 453. Forest Management and Wildlife Conservation (3)*
- FW 454. ^Fishery Biology (4)*
- FW 458. Mammal Conservation and Management (4)*
- FW 465. Marine Fisheries (4)*
- FW 473. Fish Ecology (4)*
- FW 481. Wildlife Ecology (4)*
- GEO 421. Humans and Their Wildlife Environment (3)*
- EOU:** BIOL 320 Ornithology (2)
- EOU:** BIOL 321 Mammology (2)

### Forestry (Choose one)

- BOT/FS 415. Forest Insect and Disease Management (5)*
- FE 370. Harvesting Operations (4)*
- FOR 341. Forest Ecology (3)*
- FOR 342. Forest Types of the Northwest (3)*
- FOR/FW/RNG 346. Topics in Wildland Fire (3)*
- FOR/HORT 350. Urban Forestry (3)*
- FOR/RNG 436. Wildland Fire Science and Management (4)*
- FOR 441. Silviculture Principles (4)*
- FOR/FW 445. Ecological Restoration (4)*
- FOR/FW/RNG 446. Wildland Fire Ecology (3)*
- FOR/FE 456. \*International Forestry (3)*
- FOR 457. Techniques for Forest Resource Analysis (4)*
- FOR 459. Forest Resource Planning and Decision Making (4)*
- FOR 460. ^Forest Policy (4)*
- FS/FW 453. Forest Management and Wildlife Conservation (3)*
- RNG 477. \*Agroforestry (3)*
- WSE 470. \*Forests, Wood, and Civilization (3)*

Land and Water (Choose one)

**CSS 305. Principles of Soil Science (4) EOU spring term**

CSS/GEO 335. \*Introduction to Water Science and Policy (3)

**CSS 395. \*World Soil Resources (3) EOU alt yr Winter**

**CSS 466. Soil Morphology and Classification (4) EOU Fall term**

FE 430. Watershed Processes (4)

FW 456. Limnology (5)

FW 479. Wetlands and Riparian Ecology (3)

GEO 306. \*Minerals, Energy, Water, and the Environment (3)

GEO 307. \*National Park Geology and Preservation (3)

GEO 308. \*Global Change and Earth Sciences (3)

GEO 424. International Water Resources Management (3)

GEO 425. Water Resources Management in U.S. (3)

GEO 429. Topics in Resource Geography (3)

**RNG 355. Desert Watershed Management (3) EOU Winter term**

**RNG 455. Riparian Ecology and Management (3) EOU course by arrangement**

Political Dimensions (Choose one)

*AREC 432. Environmental Law (4)*

*AREC/PS/SOC 407. Seminar: Current Issues in Rural Policy (4)*

BI 301. \*Human Impacts on Ecosystems (3)

FOR 351. Recreation Behavior and Management (4)

FOR 352. Wilderness Management (3)

*FOR 365. \*Issues in Natural Resources Conservation (3)*

FOR 454. Managing at the Wildland-Urban Interface (3)

FOR 462. Natural Resource Policy and Law (3)

*FW 325. \*Global Crises in Resource Ecology (3)*

*FW 350. \*Endangered Species, Society and Sustainability (3)*

*GEO 300. \*Sustainability for the Common Good (3)*

*GEO/CSS 335. \*Intro to Water Science and Policy (3)*

GEO 423. Land Use (3)

*HST 481. \*Environmental History of the United States (4)*

*PS 449. ^Topics in Comparative Politics: Environmental Politics and Policy (4)*

PS 474. Natural Resource Policy and Bureaucratic Politics (4)

*PS 475. Environmental Politics and Policy (4)*

*PS 476. \*Science and Politics (4)*

*PS 477. International Environmental Politics and Policy (4)*

*SOC/ANS/FW 485. \*Consensus and Natural Resources (3)*

**EOU: GEOG 317 Land Use and the Environment (3)**

Range (Choose one)

FOR/FW/RNG 346. Topics in Wildland Fire (3)

FOR/RNG 436. Wildland Fire Science and Management (4)

FOR/FW 445. Ecological Restoration (4)

FOR/FW/RNG 446. Wildland Fire Ecology (3)

**RNG 341. Rangeland Ecology and Management (3) EOU Fall term**

**RNG 351. Range Ecology I-Grasslands (3) EOU Fall term alt yr**

**RNG 352. Range Ecology II-Shrublands (3) EOU Fall term alt yr**

**RNG 421. Wildland Restoration and Ecology (4) EOU Spring alt yr**  
**RNG 441. Rangeland Analysis (4) EOU Winter alt yr**  
**RNG 442. Rangeland-Animal Relations (4) EOU Winter alt yr**  
RNG 477. \*Agroforestry (3)  
**RNG 490. Rangeland Management Planning (4) EOU Spring alt yr**

Resource Values/Philosophy (Choose one)

*AG 301. \*Ecosystem Science of Pacific NW Indians (3)*  
*ANTH 481. \*Natural Resources and Community Values (3)*  
*ANTH 482. \*Anthropology of International Development (4)*  
*FOR 453. Nature-Based Tourism (3)*  
*FW 340. \*Multicultural Perspectives in Natural Resources (3)*  
*GEO 309. \*Environmental Justice (3)*  
*GEO 420. Geography of Resource Use (3)*  
*HST 481. \*Environmental History of the United States (4)*  
*PHL 440. Environmental Ethics (3)*  
*PHL 443. \*World Views and Environmental Values (3)*  
**EOU: HIST 345 Environmental History (5)**

Social Issues (Choose one)

*ANTH 330. \*Evolution of People, Technology, and Society (3)*  
*FOR 351. Recreation Behavior and Management (4)*  
*FOR 352. Wilderness Management (3)*  
*FOR 371. Eco and Adventure Tourism (3)[Cascades Campus only]*  
*FOR 453. Nature-Based Tourism (3)*  
*FOR 459. Forest Resource Planning and Decision Making (4)*  
*FOR 493. Environmental Interpretation (4)*  
*FS 492. Ecosystem Services Ecology, Sociology, Policy (3)*  
*SOC 360. \*Population Trends and Policy (4)*  
*SOC 424. Social Psychology (4)*  
*SOC 454. \*Leisure and Culture (4)*  
*SOC 456. \*Science and Technology in Social Context (4)*  
*SOC 475. Rural Sociology (4)*  
*SOC 480. \*Environmental Sociology (4)*  
*SOC 481. \*Society and Natural Resources (4)*  
*SOC/ANS/FW 485. \*Consensus and Natural Resources (3)*  
*WS 440. \*Women and Natural Resources (3)*  
**EOU: ANTH 325 Human Ecology (3)**  
**EOU: ANTH 370 Environment/Society (5)**

Footnotes:

\* Baccalaureate Core Course

^ Writing Intensive Course (WIC)