

COCC TRANSFER GUIDE BS- NATURAL RESOURCES

SPECIALTY OPTION: FISH AND WILDLIFE

Students who graduate with a BS degree in Natural Resources from OSU will learn to integrate technical field or laboratory skills with analytical skills to solve critical natural resource problems. The curriculum is designed to help students acquire knowledge about a range of natural resource issues, work in interdisciplinary teams, and deal with social and political aspects of resource management.

Students will acquire knowledge in biophysical sciences, social sciences, math and statistics. They will learn holistic resource management approaches that emphasize the interconnectedness of humans and the environment. In addition, students will develop a toolbox of resource management skills such as communication, collaboration, analysis, assessment and planning. They will explore the conservation and management of key resources which include fish and wildlife, land and water resources, and a wide range of ecosystems from forests to rangelands. A disciplinary depth in a focused area is developed through a required specialization option. Students may choose from a number of pre-approved options, or create an individualized (student designed) specialization option.

FISH AND WILDLIFE CONSERVATION

This option prepares students for a career in the broad arena of natural resource and wildlife conservation. It emphasizes understanding the relationship between animal species and their habitat requirements and the ability to apply this knowledge to the management of ecosystems as a means of conserving fish and wildlife.

Minimum of 37 credits is required with at least 20 upper division credits.

To complete a Bachelor of Science (BS) in Natural Resources students must complete the following degree requirements:

- OSU Graduation Requirements
- Baccalaureate Core
- Natural Resource Major Requirements
- Specialty Option Requirements

OSU Graduation Requirements:

Students pursuing a degree at OSU must meet the following requirements in addition to program and college requirements.

- 180—total number of credits required to graduate from OSU
- 60—number of upper division credits required (300-400 level courses)
- 135—maximum number of credits that will transfer from a community college
- 45 of last 75 credits must be OSU credits
- Maintain a 2.0 or better university GP

Bacc Core Requirements

All Skills and Perspectives are completed with an AAOT. If student does not have an AAOT they can use the COCC Bacc Core Guide to pick out course needed to meet the Skills and Perspectives requirements.

| BACCALAUREATE CORE | | | | | |
|---|----------------------------------|----------------|-----------|--|--|
| Link to COCC Bacc Core Table | | | | | |
| https://admissions.oregonstate.edu/baccalaureate-core-course-equivalencies-central-oregon-community-college | | | | | |
| Skills | NON-AAOT | AAOT | Fulfilled | | |
| Lifetime Fitness (2) | HHP 295 | AAOT Completes | | | |
| Mathematics (4) | Fulfilled By Major | AAOT Completes | | | |
| Writing I (4) | WR 121Z | AAOT Completes | | | |
| Writing II (4) | Use COCC Bacc Core Table | AAOT Completes | | | |
| Speech (4) | Use COCC Bacc Core Table | AAOT Completes | | | |
| Perspectives -No more than 2 courses from one department may be used to satisfy the following requirements | | | | | |
| Cultural Diversity (3-4) | Use COCC Bacc Core Table | AAOT Completes | | | |
| Literature & Arts (3-4) | Use COCC Bacc Core Table | AAOT Completes | | | |
| Soc. Processes & Inst, (4) | Fulfilled by Major | AAOT Completes | | | |
| Western Culture | Use COCC Bacc Core Table | AAOT Completes | | | |
| Physical Science | Fulfilled by Major | AAOT Completes | | | |
| Biological Science | Fulfilled by Major | AAOT Completes | | | |
| Additional Phys or Bio Science | Fulfilled by Major | AAOT Completes | | | |
| Difference, Power, & Discrim. | Fulfilled by Major (if selected) | AAOT Completes | | | |
| Synthesis | | | | | |
| Contemporary Global Issues | Fulfilled by major (if selected) | OSU ONLY | | | |
| Science, Tech & Society | Fulfilled by Major | OSU ONLY | | | |
| Writing Intensive Course | | | | | |
| WIC | | OSU ONLY | | | |

| NATURAL RESOURCES MAJOR REQUIREMENTS Curriculum (NR3) | | | | |
|--|---|--|--|--|
| *IMPORTANT COURSES CAN'T DOUBLE COUNT IN THIS SECTION* | | | | |
| Interdisciplinary Foundations (13credits) Required | | | | |
| OSU-Cascades Courses | COCC Courses | | | |
| NR 201 (3) Managing NR for the Future | No Equivalent at COCC | | | |
| NR 202 (3) Natural Resources Problems and Solutions | No Equivalent at COCC | | | |
| FES 485 (3) Consensus of Natural Resources | No Equivalent at COCC | | | |
| NR 455 (4) NR Decision Making (Capstone) | No Equivalent at COCC | | | |
| Advanced Communication (3-4 credits) Choose One | | | | |
| COMM 321 or COMM 328 or COMM 440 | No Equivalent at COCC | | | |
| Biophysical Science (28 Credits) | | | | |
| Biology (choose one sequence) | | | | |
| Bio 101, 102, 103 or BI 221,222, 223 | Bi 101, 102, 103 | | | |
| 200- level Biology preferred, and the whole sequence should be | or | | | |
| completed at the same institution | BI 221, 222, 223 (200 level highly | | | |
| | recommended) | | | |
| Chemistry (choose one) | | | | |
| CHEM 121 or CHEM 231/261 | CH 104 (5)- CH 104 will not allow students to take BI | | | |
| | 200 series at OSU | | | |
| | Or CLI 221 /E*200 | | | |
| Climate Change | CH 221 (5)*200 level highly recommended | | | |
| ATS 201 (4) | GEOG 279 (3) | | | |
| Earth Science OR Soil Science (choose one) | GEOG 273 (3) | | | |
| Soil 205/206 lab (4) | G201(4) Geology I, or G202 (4) Geology II, or | | | |
| 3011 203/200 lab (4) | FOR 208 (4) Soils: Sustainable Ecosystems | | | |
| Ecology (choose one) | 1 ON 200 (4) 30113. Sustainable Leosystems | | | |
| BI 370 or FES 341 | No Equivalent at COCC | | | |
| Mathematics and Statistics (8) | 140 Equivalent at cocc | | | |
| Mathematics (choose one) | | | | |
| MTH 112Z or MTH 241 or MTH 245 or MTH 251 | MTH 112Z or MTH 241 or MTH 245 or MTH | | | |
| WITH 1122 OF WITH 241 OF WITH 243 OF WITH 231 | 251 | | | |
| Statistics (choose one) | 231 | | | |
| ST 243Z or ST 351 | ST 243Z (4) Intro. to Probability & Statistics I | | | |
| Resource Management (23-31 credits) | 31 2 132 (1) milio. to 110 bability & Statistics 1 | | | |
| Animal ID (choose one) | | | | |
| FW 312 or FW 318 or Z 477 | FW 212 or FW 218 | | | |
| Environmental Assessment and Planning (choose one) | 1 vv 212 01 1 vv 210 | | | |
| FES 445 or SUS 304 or SUS 350 | No Equivalent at COCC | | | |
| | No Equivalent at COCC | | | |
| Fisheries and Marine Science (choose one) | CC 100 | | | |
| FW 320 or FW 323 or FW 481 (EOY) | GS 108 | | | |
| | | | | |

| Forestry (choose one) | | |
|---|--|--|
| FES 341 or FES 342 or FES 440 or FES 445 | FOR240A | |
| Land & Water (choose one) | | |
| GEOG 340 or RNG 355 (EOY) or RNG 455 (EOY) or SOIL 366 | No Equivalent at COCC | |
| Range (choose one) | | |
| FES 440 or FES 445 or RNG 341 | No Equivalent at COCC | |
| Vegetation ID (choose one) | | |
| RNG 353 (3) Wildland Plant Identification | BI 202 (4) or FOR 241A (3) Field Dendrology or FOR 241B (3) Dendrology | |
| Wildlife Management (choose one) | | |
| FW 251 or FW 320 (EOY) or_FW 481 (EOY) | FW 251 (3) or PSY 227 (4) | |
| Social and Political Dimensions (15-20 Credits) | | |
| Ethics and Philosophy | | |
| GEOG 333(3) Environmental Justice | No Equivalent at COCC | |
| Natural Resource Policy | | |
| PS 475 (4) Environmental Politics and Justice | No Equivalent at COCC | |
| Political Issues | | |
| FW 350 (3) Endangered Species, Society & Sustainability | No Equivalent at COCC | |
| Economics | | |
| ECON 201 (4) Microeconomics | EC 201 (4) Microeconomics | |
| Social Issues (choose one) | | |
| FES 365 or SOC 480 or SUS 420 or TRAL 353 | FOR 251 (3) Recreational Resource | |
| | Management or FW 257 Hunting in Society | |
| | (4) | |
| Spatial Analysis (3-4 credits) | | |
| GEOG 360 (3) GISCIENCE I: GIS & Theory | GEOG 265 (4) Geographic Information | |
| | Systems or GEOG 266 (5) Arc GIS | |

| FISH AND WILDLIFE CONSERVATION SPECIALIZATION OPTION REQUIREMENTS | | |
|--|-----------------------------------|--|
| *IMPORTANT COURSES USED FOR NR MAJOR REQUIREMENTS & OPTION CAN'T DOUBLE COUNT* | | |
| Minimum of 37 credits is required with at least 20 upper division credits. | | |
| Measurements (3-4 credits) choose one | | |
| BI 375 or FW 255 | FOR 235 (4) Resource Measurements | |
| Foundations of Conservation (12-14 credits) REQUIRED | | |
| FES 342(3) or FOR 111 (3) | FOR 111 (4) Forestry Perspectives | |
| FES 440 (3) Wildland Fire Ecology | No Equivalent at COCC | |
| FES/FW 452 online only or FW 370 online only | No Equivalent at COCC | |
| FW 251 (3) Principles of Fish & Wildlife Conservation | FW 251 (3) Wildlife Conservation | |
| Fish and Wildlife Biology (9-12 credits) Choose Three | | |
| FW 311 (3) Ornithology (EOY) | No Equivalent at COCC | |
| FW 317 (3) Mammalogy (EOY) | No Equivalent at COCC | |

| FW 320 (4) Intro Population Dynamics (EOY) | No Equivalent at COCC | | |
|--|-----------------------|--|--|
| FW 481(4) Wildlife Ecology (EOY) | No Equivalent at COCC | | |
| Habitat Management (6-9 credits) choose two | | | |
| FES 445 (4) Ecological Restoration | No Equivalent at COCC | | |
| FW 326 (3) Integrated Watershed Management | No Equivalent at COCC | | |
| RNG 341 (3) Rangeland Ecology and Management | No Equivalent at COCC | | |
| RNG 455 (4) Riparian Ecohydrology & Management | No Equivalent at COCC | | |
| Natural Resource Policy (3 Credits) choose one | | | |
| FW 350 (3) Endangered Species, Society & Sustainability | No Equivalent at COCC | | |
| Elective (3-4) | | | |
| ENSC 479 (4) Environmental Case Studies WIC | No Equivalent at COCC | | |
| FW 323 (3) Management of Pacific Salmon | No Equivalent at COCC | | |
| Z 349 (3) Biodiversity: Causes, Consequences and | No Equivalent at COCC | | |
| Conservation | | | |
| Z 477 (4) Aquatic Entomology | No Equivalent at COCC | | |
| NOTE: Up to 6 Credits of appropriate internships, projects or study abroad may be used to fulfill credit | | | |
| requirements in this option as approved by petition | | | |

Degree Planning Notes:

- Transfer Admissions Advising osucascades.edu/admissions/admissions-advising
- Consider applying for Degree Partnership Program (DPP).
- Use OSU-Cascades major webpages to find more resources to plan classes and when to transfer.
- Students completing an AAOT should use this guide to help you select and plan classes and requirements