

Bachelor of Science in Outdoor Products COCC Transfer Checklist

Outdoor Products: Program Overview

The Outdoor Products degree program combines product commercialization, lands stewardship, and experiential learning to educate and inspire future leaders for the opportunities and challenges in the outdoor industry. Graduates of the program will lead by balancing product, profits, people, and the planet. They will enter the local and global outdoor industry as stewards of our natural environment.

Outdoor Products is a program founded by and unique to OSU-Cascades, designed in partnership and consultation with industry leaders and innovators. The curriculum is interdisciplinary, drawing together foundational and practical knowledge necessary for immediate impact and broad success in the Outdoor Industry.

Outdoor Products: Degree Requirements

Students will complete the following requirements to complete the Bachelor of Science in Outdoor Products. This guide will help students work with their advisor to plan their pathway to graduation.

- OSU Graduation Requirements
- OSU Baccalaureate Core
- Outdoor Products Major Requirements

OSU Graduation Requirements:

- 180 total college credits
- 60 upper division credits (64 in major)
- 45 out of last 75 credits must be OSU credits
- 2.0 OSU and Major GPA
- 135 maximum transfer credits

Degree Planning Notes:

- Consider applying for Degree Partnership Program (DPP) to take OP 100-200 level courses while taking COCC courses to stay on track to clear completion.
- Use the major webpages to find more resources to plan classes and when to transfer.
 - osucascades.edu/academics/outdoor-products
- Connect with OSU-Cascades Admissions Advisors: osucascades.edu/admissions
- <u>Transfer Admissions requirements</u> https://osucascades.edu/admissions/apply-now/transferstudents/transfer-student-admission-requirements

College of Engineering College Requirements

- All technical, writing and communications (MAJOR) courses must be taken for letter grades (A through F): C or better grades are passing.
- Meet College of Engineering term GPA (2.5 or higher) and term completion rates (65% or higher) to stay in Good Standing with the College.
- See the <u>engineering.oregonstate.edu/current-students/advising/undergraduate-policy-manual</u>#SatisfactoryAcademicProgress for details.

Baccalaureate Core Requirements (Bacc Core)

Complete all Bacc Core using the OSU-Cascades Bacc Core course guide. Students who have an AAOT or ASOT have all Skills and Perspectives completed. Students still need to complete Synthesis requirements.

Use the COCC Bacc Core Course Guide to select approved Bacc Core courses in each category.

 $\underline{admissions.oregonstate.edu/baccalaureate-core-course-equivalencies-central-oregon-community-college$

| Requirement | AAOT/ASOT Pathway | Individual Courses, NON-AAOT pathway | |
|---|---------------------|--|--|
| Skills (16) | | | |
| Writing I (3-4cr) | Completed with AAOT | WR 121Z (4) | |
| Writing II (3-4cr) | Completed with AAOT | Completed by WR 227Z in major | |
| Speech (3-4cr) | Completed with AAOT | Completed by COMM 111Z in major | |
| Fitness (3 cr) | Completed with AAOT | HHP 295 (3) | |
| Math (3-4cr) | Completed with AAOT | MTH 111Z recommended for pre-reqs | |
| Perspectives (24-32 cr) | | No more than two courses from a department | |
| Bio Science (4-5cr) | Completed with AAOT | Completed by SUS 102 in major/OSU | |
| Physical Science (4-5cr) | Completed with AAOT | Select course in COCC Bacc Core Guide | |
| 1 additional Bio or Phys. Sci. (4-5cr) | Completed with AAOT | Select course in COCC Bacc Core Guide | |
| Cultural Diversity (3-4cr) | Completed with AAOT | Select course in COCC Bacc Core Guide | |
| Literature & Arts (3-4cr) | Completed with AAOT | Select course in COCC Bacc Core Guide | |
| Social Process & Inst. (3-4cr) | Completed with AAOT | Completed by EC 201 in Major | |
| Western Culture (3-4cr) | Completed with AAOT | TRAL 132 in Major/OSU | |
| Difference Power & Discrimination (3-4cr) | Completed with AAOT | GEOG 333 in Major/OSU | |
| Synthesis (6cr) | | | |
| Contemporary Global Issues | OSU Only | AEC 352 in major/OSU | |
| Science Tech and Society | OSU ONLY | SUS 304 in Major/OSU | |

Outdoor Products Major Requirements (117 credits)

| | COCC Transfer Course | Prerequisites and notes |
|---|----------------------|-------------------------------|
| Skills and Support Core (26cr): OSU Course | 601414447 | |
| COMM 111Z Public Speaking* | COMM 111Z | |
| CH 121 Gen Chemistry | CH 221 or CH 104 | MTH 111Z rec |
| ECON 201 Microeconomics* | EC 201 | MTH 111Z rec |
| ENGR 248 Engineering Graphics and 3-D Modeling | CIS 135S1 | |
| ST 243Z Elementary Statistics I | ST 243Z | CT 2427 |
| ST 202 Principles of Statistics | MTH 244 | ST 243Z |
| WR 227Z Technical Writing* | WR 227Z | WR121Z |
| Systems Approach Core (51cr): | | |
| BA 101 Business Now (or sub BA161 and 162) | BA 101 | |
| BA 260 Intro To Entrepreneurship | BA 250 | |
| BA 357 Operations Management | OSU only | ST 202 |
| BA 390 Marketing | OSU only | ECON 201 |
| DSGN 341 Design Thinking And Process Innovation | OSU only | Jr Standing |
| OP 101 Introduction To The Outdoor Products Industry | OSU only | Suggest taking year 1 or 2 |
| OP 231 Experiencing Outdoor Product Designs-water | OSU only | Suggest taking year 1 or 2 |
| OP 232 Experiencing Outdoor Product Designs-winter | OSU only | Suggest taking year 1 or 2 |
| OP 233 Experiencing Outdoor Product Designs-land | OSU only | Suggest taking year 1 or 2 |
| OP 301 Product Ecosystem Connections | OSU only | OP 231, 232, 233 |
| OP 351 Outdoor Products Design and Development I | OSU only | OP 301 |
| OP 352 Outdoor Products Design and Development II | OSU only | OP 351 |
| OP 353 Outdoor Product Failure | OSU only | OP 352 |
| OP 360 Outdoor Products Branding, Merchandising And Sales | OSU only | OP 352 |
| History and Ethics (6cr): | | |
| TRAL 132 Foundations History Of Outdoor Adventure Professions* | OSU only | Suggestion taking year 1 or 2 |
| TRAL 352 Wilderness Management | OSU only | |
| mpact, Access and Social Justice (18cr): | | |
| AEC 352 Environmental Economics and Policy* | OSU only | ECON 201 |
| GEOG 333 Environmental Justice* | OSU only | WR 121Z |
| SUS 102 Introduction To Environmental Science and Sustainability* | SUS 102 | |
| SUS 304 Sustainability Assessment* | OSU only | |
| TRAL 251 Recreation Resource Management | FOR 251 | |
| Experiential Learning (16cr): | | |
| OP 307 Pre-Intern Seminar | OSU only | OP 101 |
| OP 410 Internship | OSU only | OP 307 |
| ENGR 415 Engineering Capstone Design I WIC | OSU only | Sr. Standing |
| ENGR 416 Engineering Capstone Design II WIC | OSU only | ENGR 415 |

^{*}Students should plan to transfer (or COCC/OSU Degree Partnership Program) before year 2 to complete 100-200 major courses if the goal is to complete the degree in 4 years sequencing.