#### TRANSFER GUIDE FOR OREGON STATE UNIVERSITY

#### Major Offered At:

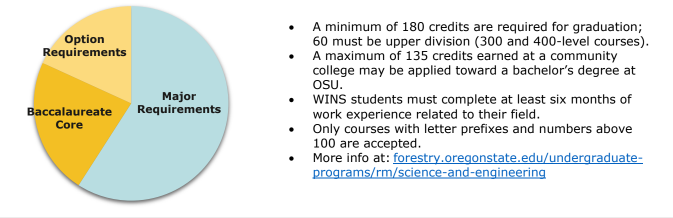
CORVALLIS

### Central Community College

#### Wood Innovation for Sustainability Major with Science & Engineering Option

Wood Innovation students facilitate the creation of, manufacturing, and marketing of products made from renewable materials. Focus on science, technology, and engineering for working with wood products. Learn where wood products come from, And test renewable materials to determine how they can be used in new and innovative ways. Learn in woodshops, labs, climate rooms, and earthquake testing lab. Careers in a variety of technical positions in the manufacturing setting.

### Your Bachelor's Degree (BS) in Wood Innovation



#### **Courses Required for Wood Innovation Major**

| <b>WINS Core Requirements</b><br>Complete one course per category | COCC Course      | OSU Course | Notes                   |
|---|------------------|------------|-------------------------|
| General Chemistry I   | CH 104 or 221    | CH 121     | Available online at OSU |
| General Chemistry II  | CH 105 or 222    | CH 122     | Available online at OSU |
| Public Speaking   | COMM 111Z        | COMM 111Z  | Available online at OSU |
| Argument & Critical Discourse                                     | COMM 114         | COMM 114   | Available online at OSU |
| Interpersonal Communication                                       | COMM 218Z        | COMM 218Z  | Available online at OSU |
| Forest Biology  | FOR 240A         | FES 240    | Available online at OSU |
| Introduction to Forestry  | FOR 111          | FOR 111    | Available online at OSU |
| Computing Applications in Forestry                                | GE 102 or CS 131 | FOR 112    | Available online at OSU |
| Writing in Business   |                  | WR 214     | Available online at OSU |
| Technical Writing   | WR 227           | WR 227Z    | Available online at OSU |
| Wood Innovations for Sustainability                               |                  | WSE 111    |                         |
| Bio, Structure, and Utilization of Wood Plants                    |                  | WSE 210    | Available online at OSU |
| Woodturning with Science I  |                  | WSE 211    |                         |
| Building Design Innovation with Wood                              |                  | WSE 225    |                         |
| Computer Aided Design of Wood Products                            |                  | WSE 250    |                         |
| Anatomy of Woody Plants   |                  | WSE 320    |                         |
| Physical & Mechanical Properties of Wood                          |                  | WSE 322    |                         |
| Wood Products Business  |                  | WSE 453    |                         |
| Intro to Wood Products Manufacturing                              |                  | WSE 461    |                         |



# **Courses Required for Science & Engineering Option**

| <b>Requirement</b><br>Complete one course per category unless<br>otherwise noted   | COCC Course   | OSU Course | Notes                   |
|--|---------------|------------|-------------------------|
| General Chemistry III with Lab   | CH 106 or 223 | CH 123     | Available online at OSU |
| Intro to Microeconomics  | EC 201        | ECON 201   | Available online at OSU |
| Differential Calculus  | MTH 251       | MTH 251    | Available online at OSU |
| Integral Calculus  | MTH 252       | MTH 252    | Available online at OSU |
| Vector Calculus  | MTH 254       | MTH 254    | Available online at OSU |
| General Physics I with Lab   | PH 201        | PH 201     | Available online at OSU |
| Calc-Based Physics I with Lab  | PH 211        | PH 211     | Available online at OSU |
| General Physics II with Lab  | PH 202        | PH 202     | Available online at OSU |
| Calc-Based Physics II with Lab   | PH 212        | PH 212     | Available online at OSU |
| General Physics III with Lab   | PH 203        | PH 203     | Available online at OSU |
| Calc-Based Physics III with Lab  | PH 213        | PH 213     | Available online at OSU |
| Principles of Statistics   | MTH 243       | ST 201     | Available online at OSU |
| Statistics for Engineers   |               | ST 314     | Available online at OSU |
| Intro to Statistical Methods   |               | ST 351     | Available online at OSU |
| Wood Chemistry   |               | WSE 321    |                         |
| Physical & Mech Properties of Wood Lab   |               | WSE 324    |                         |
| Timber Tectonics in the Digital Age  |               | WSE 425    |                         |
| Fundamentals of Engineering Mechanics  |               | WSE 430    |                         |
| Advanced Manufacturing I   |               | WSE 462    |                         |
| Advanced Manufacturing II  |               | WSE 463    |                         |
| Renewable Materials in Building Construction   |               | WSE 471    |                         |
| <b>Area of Concentration – 16 credits req'd.</b><br>Student selected courses. At least 12 credits<br>must be upper-division. |               |            |                         |

## General Education Courses (called the Baccalaureate Core)

- Complete one course in each Perspective category with no more than two in the same department.
- Full listing of COCC courses that fulfill Bacc Core requirements: <u>admissions.oregonstate.edu/baccalaureate-core-course-equivalencies-central-oregon-community-college</u>

| SKILLS COURSES         | Math<br>Writing I<br>Writing II<br>Speech (Writing III)<br>Fitness   | Completed as part of major: MTH 251<br>WR 121. Required to transfer.<br>Completed as part of major: WR 227Z<br>Completed as part of major: COMM 111Z, 114 or 218Z<br>HHP 295  |
|------------------------|--|---|
| PERSPECTIVE<br>COURSES | Biological Science<br>Physical Science<br>Additional Biological or Physical Science<br>Cultural Diversity<br>Literature and the Arts<br>Social Processes and Institutions<br>Western Culture | Completed as part of major: FOR 240A<br>Completed as part of major: CH 105 or 222<br>Completed as part of major: FOR 265<br>Choose one course from Bacc Core link above<br>Choose one course from Bacc Core link above<br>Completed as part of major: EC 201<br>Choose one course from Bacc Core link above |
| DPD COURSE             | Difference, Power, & Discrimination  | Choose one course from Bacc Core link above   |
| SYNTHESIS COURSES      | Contemporary Global Issues<br>Science, Technology, & Society   | Upper division course, take through OSU<br>Upper division course, take through OSU  |

#### **Advising Contacts**

Academic advisors at your community college and OSU are available to answer your questions and assist you in creating a transfer plan. **See your community college advisor first and use this Transfer Guide to help you plan.** It is important to speak with your OSU academic advisor early on, and often, to ensure correct course selection and sequencing. See <u>visitosu.oregonstate.edu/visit-campus</u> to schedule your personalized visit.

| Central Oregon Community College | Rebecca Franklin, Assistant Professor for Forestry Tech<br>541-330-4378<br>rfranklin@cocc.edu |
|----------------------------------|---|
| OSU College of Forestry          | 541-737-1594  |
| Student Services Office          | forestrystudentservices@oregonstate.edu   |