## FORESTRY MANAGEMENT, ASSOCIATE OF SCIENCE

The Forestry Management Associate of Science (AS) degree provides students with an introduction to the technical and scientific knowledge related to the field of forestry and forest management. This set of classes satisfies the requirements for an AS degree and also meets the lower division requirements at Oregon State University (OSU) for a Bachelor of Science in Forestry. There is a signed articulation agreement with the Forestry Department at Oregon State University that allows students who complete this AS degree and two additional courses to enter OSU as a junior in the forestry program.

The management option focuses on the biological, ecological and economic characteristics of forests and society. Students gain knowledge and experience in active forest management, including monitoring the health of forests and natural resources, maintaining species inventory, timber cruising, planning and executing harvesting operations, focusing on conservation and sustainability of natural resources such as wildlife, and protecting the forest from harmful weeds, insects, disease, erosion and fire.

This degree was designed to transfer to Oregon State University's College of Forestry. Other transfer options may be available, consult your advisor for details.

The forestry field is projected to have many career opportunities coming up in the next decade as many forestry and natural resources professionals retire in the next few years. Students who enjoy working outdoors and want to have a career that focuses on managing our valuable forest lands to conserve and protect resources as well as produce valuable products for society should consider this degree.

### **GRADUATION REQUIREMENTS**

Students must complete a minimum of 90 credit hours with a cumulative Grade Point Average (GPA) of 2.0 or better. All courses must be completed with a grade of 'C' or better. Twenty-four (24) credits must be completed at Southwestern before the degree is awarded.

Courses that are developmental in nature (designed to prepare students for college transfer courses) are not applicable to this degree.

Complete the graduation application process one term prior to the term of completion (e.g., spring term graduates must apply during winter term).

# PROGRAM STUDENT LEARNING OUTCOMES

Upon successful completion of this program, the student will be able to:

- Integrate technical field skills with analytical skills to identify important forest management challenges and identify potential solutions for these problems.
- Explain and discuss important current issues, and social and political components of forest management in the United States and other countries.

- Demonstrate basic skills in forest surveying, recreation management, soil science, remote sensing, geographic information systems, and spreadsheet applications.
- · Identify important tree species in the Pacific Northwest.

Math and writing placement are unique to each student and are determined during the admissions and intake advising process. Additional math or writing courses may be required prior to taking the math or writing program requirements in this degree.

### **PRE-PROGRAM REQUIREMENTS**

Placement into MTH241 or completion of prerequisites.

#### **PROGRAM GUIDE**

Course	Title	Credits	
First Year			
Fall			
F111	Introduction to Forestry <sup>6</sup>	3	
PE231	Wellness for Life	3	
SP111	Fundamentals of Public Speaking	3	
WR121	English Composition	4	
	Credits	13	
Winter			
BI202	Introductory Biology	4	
CIS125S	Spreadsheet Applications	3	
ECON201	Microeconomics	4	
Western Culture <sup>4</sup> 3			
	Credits	14	
Spring			
F241	Dendrology	5	
WR227	Report Writing	4	
Difference, Pow	3		
BI203	Introductory Biology	4	
	Credits	16	
Second Year			
Fall			
CHEM221	General Chemistry I	5	
ENV235	Introduction to Soil Science	4	
PH201	General Physics I: Mechanics	5	
GEOG265	Intro to Geographical Info Systems	4	
	Credits	18	
Winter			
F222A	Elementary Forest Surveying	4	
F250	Forest Biology	4	
F180	Internship: Forestry <sup>5</sup>	3	
or NR180	or Internship: Natural Resources		
Literature and the	ne Arts <sup>2</sup>	3	
	Credits	14	
Spring			
F251	Recreation Resource Management	4	
MTH241	Calculus for Bus and Soc Science I <sup>7</sup>	4	
or MTH251	or Calculus I Differential Calculus		

	Total Credits	90
	Credits	15
MTH243	Intro to Probability and Statistics	4
Cultural Dive	rsity <sup>3</sup>	3

- <sup>1</sup> Difference, Power, and Discrimination: HST201, HST202, HST203, SOC206, SOC213
- Literature and the Arts: ART204, ART205, ART206, ENG104, ENG105, ENG106, ENG107, ENG108, ENG109, ENG201, ENG204, ENG205, ENG206, ENG262, MUS201, MUS202, MUS203.
- <sup>3</sup> Cultural Diversity: ANTH224, ANTH230, ANTH231, ANTH232, HST104, HUM204, HUM205, HUM206.
- <sup>4</sup> Western Culture: ART204, ART205, ART206, ENG107, ENG108, ENG109, ENG201, ENG204, ENG205, ENG206, HST101, HST102, HST103, HST201, HST202, HST203, MUS201, MUS202, MUS203, PHL101, PHL102.
- <sup>5</sup> Schedule an appointment with the Internship Coordinator one month prior to term 541-888-7405
- <sup>6</sup> NR201 may be substituted for F111.
- <sup>7</sup> MTH241 or higher will satisfy this requirement, excluding MTH243 and MTH244.
- \* All Honors courses may substitute for their equivalent requirements.
- \*\* At least two courses must be chosen from the Arts and Letters section from the AS course list to meet the above requirements.