Forestry Management

Associate in Science Degree Effective Fall 2025

Required Core Courses: 19 units **Total Required Units**: 29.5 units **Total Units**: 60 units for AS degree

Course Number	Course Title	Fall	Spring	OER/ZTC
FOR 1	Introduction to Forestry	3		No
FOR 5	Dendrology	3 (even)		No
FOR 2	Forest Ecology		3 (odd)	No
FOR 3	Forest Measurements		4 (even)	No
FOR 4	Forest Health and Protection	1.5 (odd)		No
FOR 7	Introduction to Wildland Fire		1.5 (odd)	No
FOR 6	Intro to Forest Operations		3 (even)	No

Required Electives: 10.5 units (Selected from the following)

Course Number	Course Title	Fall	Spring	OER/ZTC
FS 61	Basic Firefighter Training (Basic 32)**	2	2	No
FS 85	Understanding Maps, Compass & GPS		0.5	No
FS 89	Wildland Fire Chainsaws(S-212)		1	No
FS 72	HazMat First Responder Operations	1		No
AGR-19	Soils	3 (even)		No
AERO 50	UAV/UAS Ground School	3		No

^{**}Course can be taken in either Fall **OR** Spring Semester.

Free Electives: 9.5 Units numbered 1-99

General Education Requirements: 21 units

See a counselor to prepare your educational plan with the latest scheduling information.

Program Student Learning Outcomes

- 1. Demonstrate knowledge of forest ecology and understand how forests respond to natural disturbances or management activities.
- 2. Understand the use of fire in management of natural resources.
- 3. Develop quantitative and qualitative skills for data collection, analysis and interpretation for forest ecology and management.
- 4. Develop an understanding of forestry products and be able to evaluate typical financial investments in forestry.
- 5. Demonstrate an understanding of forest conservation, forest ecology, and resource management conflicts and solutions from multiple perspectives ranging from private landowners to industry and public lands.
- 6. Effectively analyze and integrate the social and natural sciences to understand diverse challenges to forest management and conservation