





# **CAREER PATHWAYS**

Grow here. Learn here. Work here.



#### **Natural Resources A.S.**

As a student in our Natural Resources program, you have the option to pursue several career avenues including, Fish and Wildlife Conservation, Forest Ecosystems, and Conservation Law Enforcement. Achieve an A.S. degree for a solid foundation for an entry-level position or be ready to transfer to a university.

### **CAREER HIGHLIGHTS**

**JOB TYPES:** 

Forester Conservation Scientist

Forest Ranger Fisheries and Wildlife Management

Resource Manager Conservation Law Enforcement

Botanist Ecosystems Management

Available Pathway(s)



Natural Resources- Fish and Wildlife A.S.

97 credits required

2 years of college coursework+

#### LOCAL INDUSTRY:



Oregon Department of Fish and Wildlife Oregon Youth Corp

**Cow Creek Band of the Umpqua Tribe of Indians** 

**U.S. Forest Service** 

**Bureau of Land Management** 

SALARY RANGE: \$46,560 to \$118,190

City, County and State Municipalities



Natural Resources- Forest Ecosystem A.S.

**96** credits required

2 years of college coursework+

## **Natural Resources Pathways**

FISH AND WILDLIFE CONSERVATION TRACK	RHS	FOREST ECOSYSTEM TRACK
Intro to Agricultural Agriculture I Spanish I or German I	GRADE 9	Intro to Agricultural Agriculture I Spanish I or German I
Agriculture II Honors Chemistry (CH104) Prereq Spanish II or German II	GRADE 10	Agriculture II Honors Chemistry (CH104) Prereq Spanish II or German II
Advanced Algebra Speech (COM111Z) General Psychology (PSY201Z) Writing 121/122 (WR121Z)	GRADE 11	Advanced Algebra Speech (COM111Z) Writing 121/122 (WR121Z)
Precalculus (MTH111Z/112Z) Forestry (NAT201) Environmental Science AP Statistics (STAT243Z)	GRADE 12	Precalculus (MTH111Z/112Z) Forestry (NAT201) Environmental Science AP Statistics (STAT243Z)
Graduate from Roseburg High School and enroll at UCC		
FES241 Dendrology BI211 Principles of Biology NR201 Introduction to Natural Resources CH221 General Chemistry I	YEAR 1 FALL	FES241 Dendrology BI211 Principles of Biology NR201 Introduction to Natural Resources GIS203 Digital Earth-Geospatial
NR251 Principles of Wildlife Conservation BI212 Principles of Biology II MTH111Z Precalculus I Functions WR121Z Composition I	WINTER	NR251 Principles of Wildlife Conservation BI212 Principles of Biology II MTH111Z Precalculus I Functions WR121Z Composition I
BT203 General Field Botany BI213 Principles of Biology III MTH112Z Precalculus II Trigonometry WR227Z Technical Writing	SPRING	HPE295 Wellness-Hlth Assess BI213 Principles of Biology III MTH112Z Precalculus II Trigonometry WR227Z Technical Writing
STAT243Z Elementary Statistics I FES240 Forest Biology G221 Environmental Geology COM111Z Public Speaking	YEAR 2 FALL	CH221 General Chemistry ECON201 Microeconomics G221 Environmental Geology COM111Z Public Speaking
ATS201 Climate Science ENG230 Environmental Lit GIS234 GIS I- Intro to Geographic Information NR221 Water Resources	WINTER	ATS201 Climate Science ENG230 Environmental Lit GIS234 GIS I- Intro to Geographic Information NR221 Water Resources
FES261 Recreation Resource Management NR230 Forest Ecosystems PSY201 Introduction to Psychology I SOIL205 Soil Science SOIL206 Soil Science Lab	SPRING	FES261 Recreation Resource Management NR230 Forest Ecosystems STAT243Z Elementary Statistics I SOIL205 Soil Science SOIL206 Soil Science Lab
Natural Resources Fish and Wildlife Conservation A.S. Degree		Natural Resources Forest Ecosystems A.S. Degree