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Second Quarter

Winter

# NATURAL RESOURCES **TECHNOLOGY: FOREST RESOURCES - DEGREE**

Associate of Applied Science Degree Program | mhcc.edu/NRT (http:// mhcc.edu/NRT/)

# **Faculty Advisers**

Jason Pinkerton: 503-491-6941 | Room AC2593 | Jason.Pinkerton@mhcc.edu | Students with last name A-M Pualani Derman: 503-491-7322 | Room AC2591 | Pualani.Derman@mhcc.edu | Students with last name N-Z

This program prepare students to work in forest resources management and research. Forest technicians may work in diverse areas such as: reforestation; mapping; plant inventory; outdoor recreation; timber appraisal; land surveying; harvesting; stream surveys; wildlife habitat enhancement; and wildfire suppression.

Courses involve outdoor labs, which help prepare students for jobs in local forests, parks, and natural areas.

This program is accredited by the Society of American Foresters.

## **Program Outcomes**

At the completion of this program, students should be able to:

- · Perform relevant field tasks required of natural resource technicians
- · Use a broad range of technological tools to research, document, map, measure, record and analyze data relevant to natural resources
- · Demonstrate a practical understanding of Pacific Northwest forest ecosystems
- · Demonstrate knowledge of social influences on ecosystem management
- · Demonstrate professional skills needed for successful job performance

Selected courses may be transferred to several four-year institutions in appropriate bachelor's degree programs. Check with the program adviser for current information. Note: Students who placed into MTH060 Beginning Algebra I 🖈 must complete it during their first term in the program.

#### General education courses (such as math, writing, health, etc.) can be taken during any term, or before starting the program.

#### **First Quarter**

Fall		Credits	
F111	Introduction to Natural Resources	3	
F141	Tree and Shrub Identification (Dendrology)	3	
NR160	Wildland Fire	3	
NR180A	Career Development in Natural Resources	1	
Select one of the	3		
HPE2850L	Wilderness Survival (recommended)		
HPE295	Health and Fitness for Life 🖈		
other Health / Physical Education course			

FT122 Forest Measurements I FW251 Principles of Wildlife Conservation MTH065 Beginning Algebra II 🖈 (or higher, excluding MTH098)<sup>2</sup> WR121Z Composition I ★ Excel - Level I (if needed) 0-1 BT210ZEA Credits 16-17 **Third Quarter** Spring FT221 Aerial Photo Interpretation and GPS Applied Trigonometry with Modeling<sup>2</sup> MTH084 Introduction to Forest Soils NR140 Forest Insects and Diseases NR144 NR230 Forest Botany 14 Credits Fourth Quarter Summer WE280NR **Cooperative Education Internship** Credits **Fifth Quarter** Fall F200 Introduction to Forest Surveying F240 Natural Resources Ecology FT222 Forest Measurements II WR227Z Technical Writing ★ Credits 16 Sixth Quarter Winter FT228 Introduction to Geographic Information Systems NR212 Current Issues/Forest Resources NR242 Watershed Processes NR244 Applied Silviculture I: Reforestation Human Relations requirement (https://catalog.mhcc.edu/ 3-4 degree-certificate-requirements/aas/#human) Credits 13-14 Seventh Quarter Spring FT235 **Outdoor Recreation** NR238 **Timber Harvesting and Products** NR246 Applied Silviculture II: Forest Stand **Dynamics** Related Elective (p. 2) 6-8

Students are expected to use Excel spreadsheets in their NRT courses. Those unfamiliar with spreadsheets are advised to enroll in an Excel course before first or second quarter.

Successful completion of MTH095 Intermediate Algebra with Right Triangle Trigonometry **†** or higher (excluding MTH098) will

Credits

13

**Total Credits** 

Credits

replace both MTH065 Beginning Algebra II  $\bigstar$  and MTH084 Applied Trigonometry with Modeling

<sup>3</sup> PSY101 Psychology of Human Relations ★, HUM202 Ethics in the Workplace ★ ④ or BA285 Leadership and Human Relations are recommended. See adviser for transferability information.

#### Related Electives to reach 90 credits, if needed:

Code	Title	Credits
NR260	Field Projects	3
MTH095	Intermediate Algebra with Right Triangle Trigonometry 🛧 (or higher)	5

Modern Languages

Any courses with the following prefixes: ANTH, BA, BI, BT, CH, CIS, COMM, EHS, ET, FW, G, GEOG, NR or SHS.

## **Transfer Schools**

- Oregon State University (http://www.forestry.oregonstate.edu)
- Humboldt State University (https://www.humboldt.edu/)
- University of Idaho (http://www.uidaho.edu/)