# **FOR 210: WILDLAND FIRE SCIENCE II**

### **Transcript title**

Wildland Fire Science II

#### **Credits**

2

## **Grading mode**

Standard letter grades

#### **Total contact hours**

40

#### **Lecture hours**

10

#### Lab hours

30

### **Course Description**

A study of hazardous fuel management and treatment practices. Incorporates current fuel measurement and analysis techniques, fire behavior prediction models and hazardous wildland fuel mitigation methods.

## **Course learning outcomes**

- 1. Understand major events that shaped current US fuel and fire management policy.
- 2. Identify large fire events in Central Oregon and discuss vegetation treatment options that would mitigate future fire behavior.
- 3. Understand and be able to discuss BD/KV laws, the NFP, prescribed fire policy, Healthy Forest initiative, and the Healthy Forest Restoration Act and stewardship program.
- 4. Measure and calculate surface fuel loading utilizing planar intersect sampling method.
- 5. Identify the fire behavior fuel models and use photo series to predict fuel load.
- 6. Use fuel and fire behavior models to predict fire behavior based on treatment options.
- 7. Discuss Central Oregon fire ecology both past and present fire regime condition class and historic fire regimes.
- 8. Develop a prescribed fire plan.
- 9. Apply weather information and remote weather sensing information to prescribed fire project development.
- 10. Apply the following to project development: interdisciplinary team process, the National Environmental Policy Act, a decision notice, finding of no significant impact notice, and forest standards and guides.
- 11. Write a fuel treatment plan and a prescribed fire plan and conduct an operation briefing.