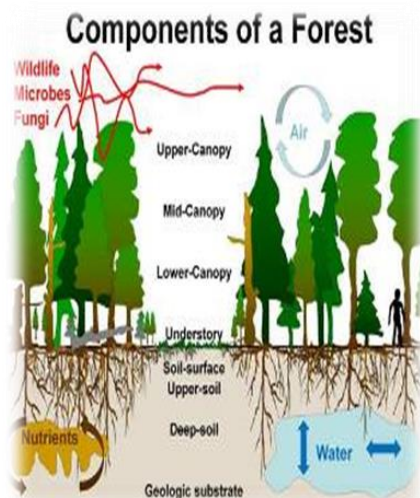


Forestry & Woodland Ecosystems



Prerequisite: None

Course: 112OCT

Credits: 1

Length: 18 weeks

Placement: 9-12

Course Description

This course examines current management practices for forestry and woodlands. Special emphasis is given to management as it relates to ecological requirements and how these practices impact the environment. It includes exploration of careers associated with the forestry system, tree identification, calculating tree harvest and a study of the forest ecosystem.

Student Activities

Students will be exposed to reading a compass, calculating area in tracks of land, tree identification and soil treatments. Students will travel to the Ag-Science department property at Rendon and identify various native woody plants and take soil samples on the property. Students are encouraged to participate in the Woodlands, Wildlife, Forages and Land career development events through the National FFA Organization.

Competitions

State Livestock Shows, Leadership Development, Competitions, Career Development Events

Additional Considerations

Students travel to Ron Whitson AG Center in Rendon regularly. Students handle animals & plants.

Organizations

