# Natural Resources Technology - Forestry

**Career Pathway Recommended Courses/Learner Activities**

**Career Pathway Academic Required Courses**

**Other Required Courses and Electives**

**Career Pathway Core Classes**

Minimum of 49-50 credits.

A certificate in Natural Resources Technology would be suitable for people currently working for industry or public agencies in the areas of forest management and conservation, or for anyone interested in entering this field. Students may find this option a beginning point for the associate degree program.

**Certificates/Degrees/Occupations**

Minimum 92-95 credits.

The Natural Resources Technology program, Forest Resources option, prepares students for positions of technical responsibility in natural resources management and research. Forest technicians serve in a wide variety of capacities and may work in such diverse areas as reforestation, mapping, vegetation inventory, outdoor recreation, timber appraisal, land surveying, harvesting, stream surveys, wildlife habitat enhancement and wildlife suppression. The Forest Resources option is accredited by the Society of American Forester. Related Electives

The related elective is intended to provide enrichment in an area of interest to the student. In selecting a related elective, students should consult with their advisor to determine which course will best meet their academic and professional goals.

Recommendations include:

- FT130 Introduction to Wildland Fire Suppression
- NR260 Field Projects
- Other recommendations also include a foreign language, and any courses with the following prefixes: ANTH, BA, BI, BT, CH, CIS, FW, ET, G, GEO, MTH095 or higher, NR, SP and SHS. See adviser for baccalaureate curriculum.

**Human Relations requirement**

FT222 WR227

NR212

Degree or Diploma

This program of study should serve as a guide, along with other career planning materials, as you continue your career path. Courses listed within this plan are only recommended coursework and should be individualized coursework to meet each learner's educational and career goals.