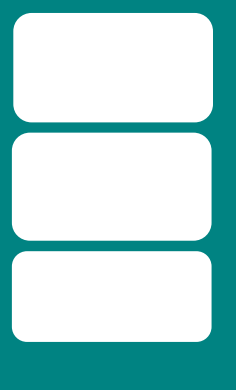
and Field Experience Forestry and Woodland Ecosystems Forestry and Woodland Ecosystems + Agricultural Laboratory and Field Experience Level 3 ‡ Energy and Natural Resource Technology Energy and Natural Resource Technology + Agricultural Laboratory and Field Experience Range Ecology and Management Range Ecology and Management + Agricultural Laboratory and Field Experience ‡ Conservation and Natural Resources Management (TBD) Level 4 ‡ Advanced Energy and Natural Resource Technology ‡ Advanced Energy and Natural Resource Technology + Agricultural Laboratory and Field Experience Career and Technical Education Project-Based Capstone



Course Information

Prerequisites Corequisites Career Clusters Course

Principles of Agriculture, Food, and Natural Resources* 13000200 (1 credit)

13001710 (2 credits)

Prerequisites:None Corequisites None Recommended PrerequisitesIone Recommended CorequisiteNone

| Course | Prerequisites Corequisites | Career Clusters |
|---|--|---|
| Beekeeping and Honey Processing N1300273 (1 credit) | Prerequisites:None Corequisites:None Recommended Prerequisites:rinciples of AFNR Recommended Corequisites:None | 1. Agriculture, Fund Natral Resources |
| Wildlife, Fisheries, and Ecology Management 13001500 (1 credit) | Prerequisites:None Corequisites:None Recommended Prerequisites:None Recommended Corequisites:None | |
| Wildlife, Fisheries, and Ecology Management + Agricultural Laboratory and Field Experience 13001510 (2 credits) | Prerequisites:None Corequisites:None Recommended Prerequisite:None Recommended Corequisite:None | 1. Agriculture Formula Natral Resources |
| Forestry and Woodland Ecosystems 13001700 (1 credit) | PrerequisitesNone CorequisitesNone Recommended PrerequisiteNone Recommended CorequisiteNone | |
| Forestry and Woodland Ecosystems + Agricultural Laboratory and Field Experience | PrerequisitesNone CorequisitesNone Recommended PrerequisitesNone Recommended CorequisitesNone | 1. Agriculture Formula Natral Resources |

| Course | Prerequisites Corequisites | Career Clusters |
|--|---|-----------------|
| Energy and Natural Resource Technology 13001100 (1 credit) | PrerequisitesNone CorequisitesNone Recommended Prerequisites minimum of one credit from the courses in the AFNR career cluster Recommended Corequisiteslone | 1. Agriculure |
| Continued on next page | | |

* Indicates course is included in more than one program of study.



Level 3

Residu III es

Course Information

EASKAGITHE SK

Course Information

Course

Prerequisites Corequisites

Career Clusters

Career and Technical Education Project-Based Capstone* First Time Taken:

12701101 (1 credit)

Second Time Taken: 13002510 (2 credits)

Prerequisites:None
Corequisites:None
Recommended PrerequisitesNone
Recommended CorequisitesNone



Practicum in Agriculture, Food, and Natural Resources* First Time Taken: 13002500 (2 credits)

Prerequisites:None
Corequisites:None
Recommended Prerequisites minimum