## Plan a career in Renewable Natural Resources Management



## **Prepare For Your Future**

A career in the area of renewable natural resources management begins by earning a bachelor's degree with an emphasis on courses that are related to natural resources. Students generally go into the fisheries, forestry, range management, or wildlife management fields.

## Courses available as part of your bachelor's degree that will prepare you for your career goals:

- OL 151 General Biology I & 151L Lab
- BIOL 153 General Biology II & 153L Lab
- BIOL 321 (GEOL) Conservation of Natural Res.
- BIOL 301 Plant Systematics & 301L Lab
- BIOL 353 Plant Anatomy & 353L Lab
- BIOL 357 Invertebrate Zoology & 357L Lab
- BIOL 371 Genetics & 371L Lab
- BIOL 311 Principles of Ecology & 311L Lab
- CHEM 112 General Chemistry I & 112L Lab
- CHEM 114 General Chemistry II & 114L Lab
- CHEM 326 Organic Chemistry I & 326L Lab
- CHEM 328 Organic Chemistry II & 328L Lab
- ENGL 101 Composition I
- ENGL 201 Composition II
- GEOL 201 Physical Geology & 201L Lab
- GEOL 203 Historical Geology & 203L Lab
- MATH 102 College Algebra
- MATH 120 Trigonometry
- PHYS 111 Introduction to Physics I & 111L Lab
- PHYS 113 Introduction to Physics II & 113L Lab

## pursue your degree:

Depending on your interests, you could pursue a degree in:

- Environmental Physical Science
- Biology
- Chemistry

1.800.ALL.BHSU www.BHSU.edu/PreProfessional facebook.com/BlackHillsState twitter.com/BlackHillsState YouTube.com/BlackHillsState www.BHSU.edu/Connect

connect with us

