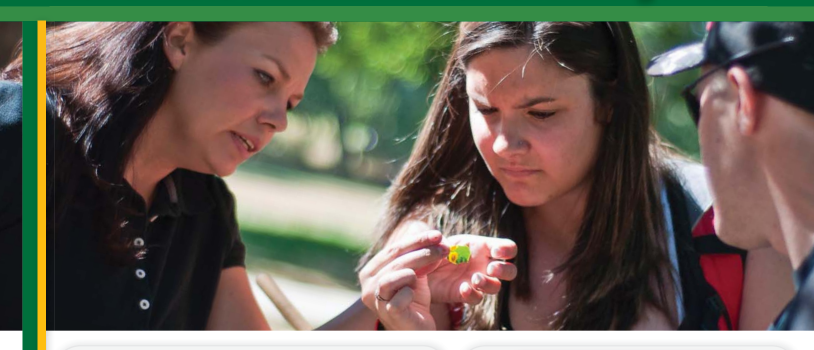
Plan a career in Renewable Natural Resources Management



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

