



**BLACK HILLS**

STATE UNIVERSITY

EST. 1883

# PLAN A CAREER IN

## RENEWABLE NATURAL RESOURCE 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

- **BIOL 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 301** - Plant Systematics & 301L Lab
- **BIOL 357** - Invertebrate Zoology & 357L Lab
- **BIOL 371** - Genetics & 351L 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
- **ENGL 101** - Composition
- **ENGL 201** - Composition II
- **GEOL 201** - Physical Geology & 201L Lab
- **GEOL 203** - Historical Geology & 203L Lab
- **MATH 114** - College Algebra
- **MATH 120** - Trigonometry
- **PHYS 111** - Introduction to Physics I & 111L Lab
- **PHYS 113** - Introduction to Physics II & 113L Lab

### PERSUE YOUR DEGREE

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

- » Environmental Physical Science
- » Biology
- » Chemistry

### CONNECT WITH US



BlackHillsState



blackhillsstate



BlackHillsState

**KARA KEETER**

Kara.Keeter@BHSU.edu • 605.642.6026 • BHSU.edu/PreProfessional