What can I do with a Bachelor of Science degree in...

**Natural Resources - Ecosystem Assessment**
- Measure and monitor natural resources (also a strong foundation for a career in management, policy or environmental law)
- Work for public and private organizations involved in environmental regulation, management, education and recreation
- Possible employers:
  - U.S. Environmental Protection Agency
  - Environmental regulatory programs of state and local governments
  - Non-profit organizations
  - Private environmental consulting firms who need professionals to focus on the field of environmental assessment

**Natural Resources - Policy and Administration**
- Manage natural resources programs within a variety of settings (also a strong foundation for economics and policy graduate studies)
- Learn science and policy to prepare for careers in management, administration, policy making, preservation, and regulation of natural resources.
- Possible employers:
  - USDI National Park Service
  - U.S. Environmental Protection Agency
  - U.S. Geological Survey
  - State and local government agencies
  - Non-profit environmental organizations
  - Consulting firms

**Environmental Technology and Management**
- Focus on the sciences behind biological and chemical mechanisms of environmental processes, environmental policy and proficiency in hazardous materials management
- Multiple employment opportunities with many industries, communities and municipalities are subject to environmental regulation
- Possible employers:
  - Environmental consulting firm
  - County, state or federal agency
  - University or government research office
  - Environmental analytical laboratory
  - Industrial companies

**Fisheries, Wildlife, and Conservation Biology**
- Foundation in science while emphasizing ecological principles and their application to natural resource management, specifically focused on fish or wildlife populations
- Graduates leave NC State ready to obtain their certification from The Wildlife Society or the American Fisheries Society
- After graduation:
- Graduate school
- Entry-level professional positions to analyze and manage fishery or wildlife populations
- Possible employers:
  - Universities
  - Private industry
  - State and federal agencies

**Forest Management**
- Working knowledge of a variety of disciplines related to forestry and natural resource management to combine extensive coursework with fieldwork opportunities and participation in cutting-edge research
- Possible employers:
  - Companies operating in forest and wood-related industries
  - State and federal land-managing agencies
  - Environmental consulting firms
  - Non-profit organizations
  - State forestry and agriculture extension services
  - Nurseries and landscape management firms
  - Urban natural resource management agencies
- Possible Career Titles:
  - Public forester
  - Manager of public lands for multiple uses, company lands for timber production
  - Adviser to private landowners
  - Protector of forests from fire and disease
  - Purchaser of timber from private owners
  - Producer of products such as paper, lumber and plywood