Natural Resource Conservation students develop a program focused on their specific interests and career goals in natural resources. NRC students are advised by a faculty member with expertise in their specific area of interest. A flexible curriculum and one-on-one advising make this major very unique.

The NRC curriculum is built upon the following eight core courses:

- FOR3200C Foundations in Natural Resource Conservation
- FNR3131C Dendrology/Forest Plants
  or WIS3402/L Wildlife of Florida/Lab
  or ZOO4205C Invertebrate Biodiversity
- FNR3410C Natural Resource Sampling
- FNR4660 Natural Resource Policy and Economics
- FNR4623C Integrated Natural Resource Management
- FOR3153C Forest Ecology
  or WIS4934 Natural Resource Ecology
- FOR3202 Society and Natural Resources
- FNR4624C Field Operations & Mgmt of Ecosystems

Students interested in environmental education may wish to utilize the Biology teacher certification or environmental education individualized program.

Careers:
- Environmental Educator
- Wildlife Biologist
- Marine Biologist
- Ecologist
- Protected Areas Manager
- Natural Areas Guide
- Biology Teacher
- Research Scientist
- Environmental Consultant

For more information: Kristina Haselier
khaselier@ufl.edu ~ 352-846-0847
sfrc.ufl.edu

University of Florida • School of Forest Resources & Conservation
Students wishing to major in Natural Resource Conservation can be admitted in two ways: as a freshman immediately after completing high school or as a transfer student after earning 60 or more transferable college credits from a community college, junior college, or other 4-year university. An Associate of Arts degree from a Florida institution is encouraged as it will satisfy all UF general education requirements.

Complete the following courses with a 2.5 GPA (includes all attempts at a course).

- **BSC2010 + BSC2010L**  Biology 1 + Biology 1 Lab  3 credits + 1 credit
  - or **BOT2010C**  or General Botany with lab  or 3 credits
  - or **ZOO2010C**  or General Zoology with lab  or 3 credits
- **SPC2608**  Public Speaking  3 credits
  - or **AEC3030C**  or Effective Oral Communication  or 3 credits
- **MAC1105**  College Algebra
  - or higher level mathematics  3 credits
- **ECO2023**  Principles of Microeconomics  3 credits
  - or **ECO2013**  or Principles of Macroeconomics  or 3 credits
  - or **AEB2014**  or Economic Issues, Food & You  or 3 credits
- **STA2023**  Introductions to Statistics  3 credits
- **CHM####**  Any 3 credit CHM course  3 credits
- **ENC2210**  Technical Writing  3 credits
  - or **AEC3033C**  or Research & Business Writing in Ag  or 3 credits

Complete UF foreign language requirement.

This major is also available in the Florida panhandle (Milton), as well as the main campus in Gainesville, FL.

For more information on the Natural Resource Conservation major at the Milton Campus please contact:

Mark Long
Academic Program Recruiter
West Florida Research and Education Center
Milton Campus
850-983-7138
marklong@ufl.edu