## **Natural Resource Conservation...**

Make a difference to people and the environment











Careers:

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

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.

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



## Guide to Admissions



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 or BOT2010C or ZOO2010C	Biology 1 + Biology 1 Lab or General Botany with lab or General Zoology with lab	3 credits + 1 credit or 3 credits or 3 credits
- SPC2608 or AEC3030C	Public Speaking or Effective Oral Communication	3 credits on <i>or</i> 3 credits
- MAC1105	College Algebra  or higher level mathematics	3 credits

- ECO2023	Principles of Microeconomics 3 of	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