Example Careers:
- Environmental Educator
- Wildlife Ecologist
- Fisheries Biologist
- Protected Areas Manager
- Ecologist
- 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 curriculum is built upon the following 9 Core Categories:

- Field Applications
- Professional Seminar
- Natural History
- Human Dimensions
- Quantitative Analysis & Assessment
- Policy and Economics
- Spatial Analysis
- Ecology
- Capstone Experience

Additionally, Students interested in environmental education may wish to utilize the Biology teacher certification or environmental education

Transferring to UF with an AA degree? Required prerequisite courses with a 2.5 GPA (includes all attempts at a course):

- BSC2010/Lab or BOT2010/Lab or ZOO2010/Lab
- MAC1105
- ECO2023 or ECO2013 or AEB2014
- SPC2608 or AEC3030C
- STA2023
- ENC2210 or AEC3033C or ENC3254
- CHM1030 (or pre-approved 3 credit CHM course)

For more information:
Kristina Haselier • khaselier@ufl.edu • 352-846-0847
Grace Burmester • graceb@ufl.edu • 352-273-3852
EXPERIENCE OUR PROGRAMS

We use an interdisciplinary approach to address problems; a practical approach to develop solutions; and a hands-on approach to learn and share new information.

UF

No.2
best value in public college education with all the benefits of a small school within the resources of a top-10 university

Outdoor Recreation activities contribute $81 million/year to Florida’s economy.

No.3
program in the U.S. to study Natural Resource Conservation

Courses emphasize professional experiences, equipment, and skills in the outdoors.

Approximately 75% of Floridians derive their drinking water from underground aquifers recharged from private working forests.

Students utilize UF's 2,600+ acre Austin Cary Forest and local natural areas for teaching and research.

$ Merit-based scholarships available 3 times a year.

Pathways to Campus Admission - Both Freshman and Transfer students complete the same junior and senior coursework and receive the same UF degree.

Freshman applications are reviewed with a holistic consideration on a variety of factors. You are encouraged to utilize the personal essay to showcase an individual story that sets you apart, and highlights your passions and positive addition and impact you will bring to the Gator Nation.

Transfer students are welcome to become Gators after earning an AA degree and completing minimum qualifications. Families may choose this option to allow students to live closer to home for two years, reduced tuition costs, or for a variety of other commitments.
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).

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>BSC2010</td>
<td>Biology 1 + Biology 1 Lab</td>
<td>3 + 1</td>
</tr>
<tr>
<td>or BOT2010C</td>
<td>or General Botany with lab</td>
<td>3</td>
</tr>
<tr>
<td>or ZOO2010C</td>
<td>or General Zoology with lab</td>
<td>3</td>
</tr>
<tr>
<td>SPC2608</td>
<td>Public Speaking</td>
<td>3</td>
</tr>
<tr>
<td>or AEC3030C</td>
<td>or Effective Oral Communication</td>
<td>3</td>
</tr>
<tr>
<td>MAC1105</td>
<td>College Algebra</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td>or higher level mathematics</td>
<td></td>
</tr>
<tr>
<td>ECO2023</td>
<td>Principles of Microeconomics</td>
<td>3</td>
</tr>
<tr>
<td>or ECO2013</td>
<td>or Principles of Macroeconomics</td>
<td>3</td>
</tr>
<tr>
<td>or AEB2014</td>
<td>or Economic Issues, Food &amp; You</td>
<td>3</td>
</tr>
<tr>
<td>STA2023</td>
<td>Introductions to Statistics</td>
<td>3</td>
</tr>
<tr>
<td>CHM####</td>
<td>Any 3 credit CHM course</td>
<td>3</td>
</tr>
<tr>
<td>ENC2210</td>
<td>Technical Writing</td>
<td>3</td>
</tr>
<tr>
<td>or AEC3033C</td>
<td>or Research &amp; Business Writing in Ag</td>
<td>3</td>
</tr>
</tbody>
</table>

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