

NATURAL RESOURCE & CONSERVATION MANAGMENT B.S. in Natural Resource & Conservation Management at Thomas University

Conservationists protect and sustain our world's natural resources for future generations. Students interested in the Natural Resource and Conservation Management Program at Thomas University will be provided with the academic background and professional training to pursue careers in this rapidly growing field.

Natural resource conservation is a multi-disciplinary field that integrates rigorous academic training in the natural, conservation, and geospatial sciences. Students will solve complex conservation problems through hands-on interdisciplinary approaches. This degree provides a challenging and rewarding experience while simultaneously preparing the student for careers in resource planning, management, conservation, restoration and education within the field of natural resources.

CURRICULUM

General Education Composition I Composition II Oral Communication for Professionals University Studies College Algebra Statistics Science elective (1 classes) Inquiry electives (2 classes) Creativity electives (2 classes) Cultural Foundations electives (3 classes)

Major Courses

Biology I and II Chemistry I Topography and Navigation Botany Ecology Physical Science Environmental Science GIS I and II Conservation Science Environmental Systems Remote Sensing Community GIS Zoology Senior Seminar or Internship

Minor/Electives 24 credits

TOTAL CREDITS

120

SEE REVERSE FOR ADMISSION REQUIREMENTS



For more information, or to apply contact admissions@thomasu.edu (229) 227-6925 or (844) 862-6978

ADMISSION REQUIREMENTS

- Application for AdmissionOfficial transcripts from all institutions previously attended (if applicable)



For more information, or to apply contact admissions@thomasu.edu (229) 227-6925 or (844) 862-6978