The University of Tennessee at Martin
Bachelor of Science in Natural Resources Management (with a major in NRM)
Park Administration Concentration (program 1151)

Overview
The park administration curriculum is designed for students wishing to work in natural resources and with people who use these resources for recreational purposes. This program offers professional careers for students who recognize the value of parks and recreation in our everyday lives and the benefits of organized recreation programs. The park administration curriculum prepares graduates for a diversity of career possibilities.

Career Opportunities
Although competition is keen, students graduating from this program are competitive and prepared to enter professional careers with public agencies such as: National Park Service, Corps of Engineers, Armed Forces, Forest Service, Bureau of Land Management, state parks, large and small city parks, county and regional parks, and recreational agencies. Employment with non-profit organizations such as church groups, scouting, boys’ clubs, girls’ clubs, and young men’s and women’s Christian associations, and zoos are also possibilities. Students interested in pursuing a career with the private sector may seek employment with such organizations as Disney, Six Flags, Busch Gardens, Sea World, private zoological parks, travel agencies, private outfitters, private guide services, cruise operators, and concessionaires working on public land. The park field is large and diversified. It is the policy of our staff to aid students in their efforts to find both seasonal and permanent employment.

Facilities
UT Martin has one of the most beautiful campuses in the state. It is comprised of 900 acres of land, which includes mature shade trees and floral gardens. Instruction is not limited to the campus. Numerous field trips are made to visit the wealth of natural resources and park and recreation organizations in the region. Reelfoot Lake State Park and Wildlife Refuge, Paris Landing State Resort Park, Natchez Trace State Park, the Land Between the Lakes Recreation Area, Shiloh National Military Park and Fort Donelson National Monument are just a few attractions in the area. The regional studies course has taken students on two-week treks as far as the Everglades, Gettysburg, Yellowstone and Grand Canyon national parks. Modern classrooms and laboratories and numerous computer facilities are also available for student use.

Dr. Wes Totten, Chair
Department of Agriculture, Geosciences, and Natural Resources
257 Brehm Hall
Martin, TN 38238
Phone: 731-881-7262
Email: wtotten@utm.edu
B.S. in Natural Resources Management- Park Administration Concentration (1151)
Course Requirements for 2018-2019

*******************************Fine Arts (3 hours) Select One
**ART 110 Understanding Visual Arts___/3
**ARTH 210 The History of Art___/3
**ARTH 211 The History of Art___/3
**DANC 110 Understanding Dance___/3
**MUS 111 Masterpieces of Music___/3
**MUS 112 Music in Our Time___/3
**MUS 113 Western Masterpieces___/3
**MOUS 114 Historical Survey of Jazz___/3
**MUS 115 Music for the Masses___/3
**THEA 110 Understanding Theatre___/3
**THEA 111 Understanding Theatre___/3
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**Biological & Physical Systems (8 hours)
**BIOL 130 Foundations: Ecology, Evolution, & Diversity __/4
**BIOL 140 Foundations: Cell & Molecular Biology__/4
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**Communication (9 hours)
**ENGL 111 English Composition (Must earn a C or better)___/3
**ENGL 112 English Composition (Must earn a C or better)___/3
**COMM 230 Public Speaking___/3
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**Humanities (9 hours) Select three
**ENGL 250 British Literature___/3
**ENGL 251 British Literature___/3
**ENGL 260 American Literature___/3
**ENGL 261 American Literature___/3
**ENGL 270 World Literature___/3
**ENGL 271 World Literature___/3
**FREN 250 France Today___/3
**GERM 250 Germany Today___/3
**HIST 121 World Civilization I___/3
**HIST 122 World Civilization II___/3
**HIST 201 History of the U.S. I___/3
**HIST 202 History of the U.S. II___/3
**JAPN 250 Japan Today___/3
**PHIL 110 Adventure of Ideas: Historical___/3
**PHIL 120 Adventure of Ideas: Contemporary___/3
**PHIL 130 Ethics and Race___/3
**PHIL 160 Exploring Ethics___/3
**SPAN 250 Latin America Today___/3
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**Mathematics (3 hours)
**MATH 140 College Algebra & Elementary Function___/3
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**Social & Behavioral Sciences (6 hours)
**AGRI 295 International Food & Fiber Systems___/3
**ANSC 270 Animal Welfare & Ethics___/3
**ECON 100 American Enterprise System___/3
**ECON 201 Principles of Macroeconomics___/3
**ECON 202 Principles of Microeconomics___/3
**ENGR 100 Society & Technology___/3
**GEOG 151 Intro Regional Geo: NA, Europe, Russia___/3
**GEOG 152 Intro Regional Geo: Asia, Africa, LA___/3
**GEOG 202 Intro to Cultural Geography___/3
**HLTH 111 Principles & Concepts in Personal Health___/3
**IDST 201 Intro to Women’s Studies___/3
**NRM 101 Wildlife, Conservation & Environmental Issues___/3
**NRM 250 Global Perspectives in Natural Resources___/3
**NUTR 100 Introductory Nutrition___/3
**POSC 210 American Government & Politics___/3
**POSC 220 American Political Institutions & Policy___/3
**POSC 230 Introduction to World Politics___/3
**PSYC 101 Introduction to Psychology___/3
**SWRK 220 Understanding Human Diversity___/3
**SOC 201 General Sociology___/3
**SOC 202 Social Problems___/3

***********************NRM Common Core Requirements (26 hours)
** AGET 220 Surveying & Soil and Water Engineering___/3
** AGRI 270 Intro to Geospatial Technology___/3
** or GEOG 270 Intro to Geospatial Technology___/3
** NRM 100 Intro to Natural Resources Mgmt___/3
** NRM 210 Human Dimensions in Natural Resources Mgmt___/3
** SOIL 210 Soil Science___/4
** CHEM 111 Intro to Chemistry I: General & Inorganic___/4
** or 121 General Chemistry___/4
** PLSC 341 Dendrology & Forest Ecology___/3

**WATER Elective (3 hours) Select One
** NRM 225 Intro to Aquatic Science___/3
** or NRM 315 Restoration of Freshwater Habitats___/3
** or SOIL 315 Soil & Water Conservation___/3
** or SOIL 430 Wetland Science___/3

***********************Park Administration Concentration (56 hours)
** AGEC 271 Farm Management___/3
** or ACCT 201 Accounting Info for Decision Making I___/3
** or ACCT 300 Accounting for Non-Business Students___/3
** or POFC 365 Public Budgeting & Personnel Management___/3
** CI 200 Introduction to Criminal Justice___/3
** or WBO 340 Wildlife Law Enforcement & Public Relations___/3
** NRM 101 Wildlife, Conservation & Environmental Issues___/3
** NRM 200 Natural Resource Interpretation Practicum___/3
** NRM 410 Siliculture___/3
** NRM 440 Regional Studies in Natural Resources Mgmt___/3
** PARK 110 Intro to Park Management___/3
** PARK 200 Recreation Leadership___/3
** PARK 300 Technological Applications in PARK___/3
** PARK 400 Advanced Interpretation of Cultural Resources___/3
** PARK 410 Advanced Park Management___/3
** PARK 430 Supervised Field Experience___/3
** PLSC 321 Landscape Management___/3
** GEOL 110 Intro to Physical Geology___/4

**Biology Electives (6 hours) Select Two
** BOT 302 Plant Morphology___/3
** or BOT 303 Plant Taxonomy___/3
** or BOT 431 Plant Ecology___/3
** or ZOOL 319 Mammalogy___/3
** or ZOOL 320 Ichthyology___/3
** or ZOOL 321 Ornithology___/3
** or ZOOL 322 Herpetology___/3
** or ZOOL 441 Animal Ecology___/3
** or ZOOL 443 Animal Behavior___/3
** or HISTGEOSC (6 hours from any UD Hist, Geog, or Geol courses)___/3

***********************Elective (1 hour)
** RES-ELECT: Restricted Electives Selected with the assistance of the student’s advisor based on the student’s career goals

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# B.S. in Natural Resources Management
## Park Administration
### 2018-2019

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<tr>
<th>Freshman Fall</th>
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<td>NRM 200</td>
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