

Stephen F. Austin State University
 Arthur Temple College of Forestry & Agriculture
Course Offering Chronology for Forest Recreation Management Degree

Revised 06/15/2017

Forestry Core				
<u>Course</u>	<u>Course Title</u>	<u>Semester(s) Offered</u>	<u>Prerequisites</u>	<u>Instructor(s)</u>
FOR 111	Careers and Competencies in Forestry (FORE 1301)	Fall and Spring	None	Laird
FOR 152	Introduction to Wildlife Management	Fall and Spring	None	Comer
FOR 205	Forest Biometrics	Fall and Spring	FOR 111	Weng
FOR 209	Forest Ecology (FORE 2309)	Fall and Spring	FOR 111	Kidd
FOR 219	Dendrology (FORE 1314)	Fall and Spring	None	Stovall
FOR 240	Wood Science	Spring ONLY	BIO 131 and CHE 111	McBroom
FOR 251	Introduction to Recreation and Human Dimensions	Fall and Spring	None	Stephens-Williams
FOR 313	Forest Insects and Diseases	Fall and Spring	FOR 209	Kulhavy
FOR 337	Introduction to Fire Management	Fall and Spring	FOR 209	Oswald
FOR 347	Silviculture	Fall and Spring	FOR 310	Stovall
FOR 348	Natural Resource Policy	Spring ONLY	None	Kronrad
FOR 349	Principles of Forest Soils	Fall and Spring	CHE 111	Farrish
FOR 409	Forest Hydrology	Fall and Spring	FOR 349	McBroom
FOR 435	Resource Economics	Summer II and Fall	Forestry Field Station	Kronrad
FOR 458	Forest Resource Management	Fall and Spring	FOR 347, 435, and GIS 390 or FOR 475	Kidd
GIS 224	Introduction to Spatial Science	Fall and Spring	None	Unger

Field Station				
<u>Course</u>	<u>Course Title</u>	<u>Semester(s) Offered</u>	<u>Prerequisites</u>	<u>Instructor(s)</u>
FOR 310	Field Silviculture	Summer I ONLY	FOR 111, 152, 205, 209, 219, 240, 251, and GIS 224	Oswald and Stovall
FOR 323	Land Measurement	Summer I ONLY	FOR 111, 152, 205, 209, 219, 240, 251, and GIS 224	Hung, Unger, and Zhang
FOR 325	Timber Cruising	Summer I ONLY	FOR 111, 152, 205, 209, 219, 240, 251, and GIS 224	Weng, Kidd, and Grogan
FOR 329	Harvesting and Processing	Summer I ONLY	FOR 111, 152, 205, 209, 219, 240, 251, and GIS 224	McBroom and Kulhavy
FOR 335	Non-timber Resources Management	Summer I ONLY	FOR 111, 152, 205, 209, 219, 240, 251, and GIS 224	Stephens-Williams and Laird
FOR 336	Field Wildlife Techniques	Summer I ONLY	FOR 111, 152, 205, 209, 219, 240, 251, and GIS 224	Comer and Scognamillo

Recreation Management				
<u>Course</u>	<u>Course Title</u>	<u>Semester(s) Offered</u>	<u>Prerequisites</u>	<u>Instructor(s)</u>
FOR 252	Environmental Interpretation Methods	Spring ONLY - Even years	None	Stephens-Williams
FOR 255	Vertebrate Natural History	Fall and Spring	FOR 152	TBA
FOR 351	Introduction to Wildland Recreation Administration	Spring ONLY - Odd years	None	Laird
FOR 451	Management of Outdoor Recreation Areas	Fall ONLY	None	
FOR 457	Environmental Attitudes and Issues	Spring ONLY	None	Laird
FOR 460	Forest Internship	Any Semester	None	TBA
OR				
FOR 463	Special Problems	Fall and Spring	None	TBA
GIS 390	GIS in Natural Resources	Fall and Spring	GIS 224	Hung
FOR 405	Environmental Communication and Interpretation	Fall ONLY	None	Stephens-Williams
BIO 131L	Principles of Botany Lab	Any Semester	None	TBA
CHE 111L	Intro to Chemistry Lab	Any Semester	None	TBA
-----	Nine (9) hours of Approved Electives		Consult Advisor	