

<b>Spring Odd Years</b>	<b>Fall Odd Years</b>	<b>Summer Odd Years</b>
NRM 1101 Freshman seminar	NRM 1101 Freshman Seminar	NRM 2203 Intro to Field Studies
NRM 2301 Range Resources	NRM 2302 Wildlife Resources	NRM 3305 Soils
NRM 2303 Principles of Con Bio	NRM 3201 Wildland Plants	NRM 3308 Ag Stats
NRM 3202 Wildlife ID	NRM 3303 Ecology and Cons	NRM 5302 Field Ecology
NRM 4303 Range Ecology	NRM 3304 Policy	
NRM 4305 Wildlife Techniques	NRM 3308 Ag Stats	
NRM 4314 Watershed	NRM 4304 Range Inventory	
NRM 5305 Research Methods	NRM 4307 Habitat Mgt	
NRM 5306 GIS	NRM 4308 Big Game Mgt	
NRM 5313 Biostats II	NRM 4309 & 5409 Pop Dynamics	
AGB 4303 F&R Management	NRM 5302 Wildlife Diet and Nutrition	
AGB 4308 Natural Res & Env Econ	NRM 5312 Biostats I	
	AGB 4315 F&R Records and Acct	
<b>Spring Even Years</b>	<b>Fall Even Years</b>	<b>Summer Even Years</b>
NRM 1101 Freshman seminar	NRM 1101 Freshman Seminar	NRM 2203 Intro to Field Studies
NRM 2301 Range Resources	NRM 2302 Wildlife Resources	NRM 3302 Forest Ecology
NRM 2303 Principles of Con Bio	NRM 3201 Wildland Plants	NRM 3304 Policy
NRM 3202 Wildlife ID	NRM 3305 Soils	NRM 3308 Ag Stats
NRM 3301 Fire Ecology	NRM 3308 Ag Stats	
NRM 3405 Horticulture	NRM 4302 Adv Topics in Con Bio	
NRM 4301 Human Dimensions	NRM 4304 Range Inventory	
NRM 4303 Range Ecology	NRM 4307 Habitat Mgt	
NRM 4305 Wildlife Techniques	NRM 4308 Big Game Mgt	
NRM 5302 Restoration	NRM 4309 & 5409 Pop Dynamics	
NRM 5305 Research Methods	NRM 5302 Ecological Modeling	
NRM 5313 Biostats II	NRM 5302 Ecology	
AGB 3402 Ag Marketing	NRM 5312 Biostats I	
	AGB 2302 Ag Economics	