College/School:	Department:	Program:	Catalog:	Total Required Credit
Agriculture, Environment,	Urban Forestry, Environment	B.S. Degree	2021-2023	Hours:120
and Human Ecology	and Natural Resources			
•				
HEGIS Code:	SED Code:	Date Entered:	Department Chair:	Associate Dean:
			Dr. Zhu Hua Ning (225-771-6292)	Dr. Renita Marshall
Student's Name:	Student No:	Faculty Adviser:	Dean:	Student initial:
			Dr. Orlando McMeans	Advisor initial:

Course	Course Title	Credits	Semester	Grade	Course	Prerequisite(s)	Co-requisite(s)			
Number	Course Title	Credits	Taken	Grade	Substitutes/Transfer	Frerequisite(s)	Co-requisite(s)			
Freshman Year										
		T	First Semester	liair rear						
AGSC 110B	Orientation to Ag Science	1	The Composer							
SENL 101B	Freshman Composition	3								
FRMN 110B	Freshman Seminar	1								
UFOR 151B	Urban Forestry	3								
SMAT 121B	Pre-Calculus Í	3				Placement Exam				
SBIO 101B	General Biology	3					SBIO 101LB			
SBIO 101LB	General Biology Lab	1					SBIO 101B			
First Semester	Total Credit Hours	15								
			Sec. Semester							
FRMN 111B	Freshman Seminar	1								
SENL 102B	Freshman Composition	3								
SMAT 122B	Pre-Calculus II	3				Grade of 'C' or better in MATH 135 or Placement Exam				
SCHE 132B	General Chemistry	3				HS CHEM & Algebra, MATH 135 or above	SCHE 132LB			
SCHE 132LB	General Chemistry Lab	1					SCHE 132B			
SBIO 102B	General Biology	3				SBIO 101B	SBIO 102LB			
SBIO 102LB	General Biology Lab	1				SBIO 101B and 101LB	SBIO 102B			
Second Semes	ster Total Credit Hours	15								



Course	Course Title	Credits	Semester	Grade	Course	Prerequisite(s)	Co-requisite(s)
Number			Taken		Substitutes/Transfer		
			Sopho	more Ye	ar		
			First Semester				
	Art Elective	3					
	Humanities Elective	3					
	Social Science Elective	3					
UFOR 278B	Dendrology	3					
AGSC 230B	Biometrics	3					
Semester Hou	rs	15					
			Sec. Semester				
SENL 240B	Into to African American Lit.	3					
SPSY 201B	Edu Psychology	3					
AGEC 212B	Applied Econ Principle	3					
UFOR 251B	Urban Forest Soil and Environment	3					
UFOR 271B	Environmental Science	3					
Semester Hours		15					



Course	Course Title	Credits	Semester	Grade	Course	Prerequisite(s)	Co-requisite(s)
Number			Taken		Substitutes/Transfer		
			Jun	ior Year			
			First Semester				
UFOR 333B	Forest Science	3					
UFOR 364B	Arboriculture I	3					
UFOR 375B	Intro to GIS	3					
	Humanity Elective	3					
UFOR	Concentration Tech Elective	3					
Semester Ho	urs	15					
			Sec. Semester				
UFOR 371B	Plant Health Care	3					
UFOR	Concentration Tech Elective	3					
UFOR	Concentration Tech Elective	3					
UFOR 391B	Urban Forest Ecology	3				UFOR 271B	
UFOR 399B	Internship	3					
Semester Hou	rs	15	•	•		•	

Course	Course Title	Credits	Semester	Grade	Course	Prerequisite(s)	Co-requisite(s)
Number			Taken		Substitutes/Transfer		
			Sen	ior Year			
			First Semester				
SLVR 400B	Service Learning	0					
UFOR 400B	UFOR Evaluation, Inventory, and Mensuration.	3				UFOR 278B	
UFOR 410B	Sustainable Natural Resources in a Changing Climate						
UFOR 415B	UFOR Pathology	3					
UFOR 457B	Urban Hydrology	3					
UFOR 477B	UF Resource Policy, Ethics, and Law	3					
Semester Hou	ırs	15				·	
			Sec. Semester				
UFOR 438B	Tree Physiology						
UFOR 455B	Urban Forest Management						
UFOR 464B	Arboriculture II	3			_		
UFOR 466B	Recreation & Park Management	3					
UFOR 473B	Seminar	3					
Semester Hour	s	15					



	Environmental Studies Concentration Technical Electives (Choose three courses from the list below)							
	Environmental Leadership,							
UFOR 392B	Communication, and Ethical	3						
	Perspectives							
UFOR 394B	Environmental Ethics	3						
UFOR 396B	Natural Hazards and Disasters	3						
UFOR 398B	Environmental Ecology	3						

Geospatial Technology Concentration Technical Electives (Choose three courses from the list below)								
UFOR 368B	Intro to Remote Sensing	3						
UFOR 381B	Cartographic Theory and Design	3				UFOR 375B		
UFOR 470B	Advanced Remote Sensing	3				UFOR 368B		
UFOR 475B	Advanced GIS	3				UFOR 375B		

	Natural Resources Sustainability Concentration Technical Electives (Choose three courses from the list below)							
UFOR 260B	Insect and Environment	3						
UFOR 288B	Urban Wildlife Management	3						
UFOR 393B	Fire Management in Urban and Rural/Wildland Interface	3						
UFOR 395B	Soil Erosion Control, Remediation and Conservation Technologies	3						
UFOR 397B	Coastal Zone Management	3						
UFOR 401B	Biosecurity and Invasive Species Management	3						
UFOR 417B	Urban Forest Entomology	3				UFOR 260B		



###