Spring Entry - Spring 2026 and later

			Spring 1	Hours
WILD 358	30+L	- Vert. Natl.	History	4
prereq	Bio	logy II, enroll	ment in prof program	
	S:	01 MWF	04-06 R; 04-06 T; 04-06 W	
WILD 411	LO+L	- Wildlife Sci	ence	4
prereq	Enr	ollment in th	e Warnell Professional Program	
	S:	02 MWF	04-06 M	
	F:	03 MWF	04-06 M; 04-06 R; 04-06 T	
FANR 306	50+L	- Soils and H	ydrology	4
prereq	Che	emistry I		
	S:	03 MWF	01-02 R; 03-04 R; 04-05 W; 05-06 F	R
	F:	03 MWF	01-02 R; 03-04 R; 05-06 R; 05-06 W	/
Wildlife S	cien	ces Restricte	d Elective	3
	S:	VR	_	
			Total Hours:	15
			_	

FANR 3200W+L or ECOL 3500+L - Ecology 4 FANR 3200W - Ecology 4 prereq Biology II S: 01 TR 04-06 R; 04-06 T F: 02 MWF 04-06 M; 04-06 W ECOL 3500 - Ecology 4 prereq Biology II and Chemistry I S: 03 TR; 04 MW; 01-02 F; 01-02 M; 01-02 R; 01-02 T; 01-02 W; 03-04 F; 03-04 M; 03-04 R; 03-04 T; 03-04 W; 05-06 M; 05-06 R; 05-06 T F: 02-03 TR; 03 01-02 F; 01-02 M; 01-02 R; 01-02 T; 01-02 M; 01-02 R; 01-02 T; 01-02 M; 01-02 R; 01-02 T; 01-02 M; 03-04 T; 03-04 W; 03-04 R; 03-04 T; 03-04 W; 04-06 R; 04-06 T; 05-06 M FANR 3800+L - Spatial Analysis 3 pre or FANR 3000, FORS 4050, PRTM 4700, or WILD 4110 coreq S: 02 MW 04-06 R; 04-06 W F: 01 MW 04-06 R; 04-06 W WILD 3000W or 1100E - Fish & Wildlife or Wildlife in America 2 WILD 1100E - Wildlife in America 2 S: VR SU: VR WILD 3000W - Intro to Fish and Wildlife 2 prereq Biology II F: 01 TR WILD 3001 - Fish and Wildlife Policy 1 pre or WILD 1100E or WILD 3000W coreq F: 02 R FORS 3010+L - Dendrology 3 prereq Biology II S: 02 TR 04-06 R; 04-06 T; 04-06 W F: 03 TR 04-06 R; 04-06 T; 04-06 W Wildlife Sciences Restricted Elective 3 F: VR				▼	
FANR 3200W - Ecology 4 prereq Biology I S: 01 TR			Fa	all 1	Hours
Description	FANR 320	00W	+L or ECOL 3500+I	L - Ecology	4
S: 01 TR		FAN	NR 3200W - Ecolog	gy	4
F: 02 MWF	prereq	Bio	logy II		
ECOL 3500 - Ecology prereq Biology II and Chemistry I S: 03 TR; 04 MW; 01-02 F; 01-02 M; 01-02 R; 01-02 T; 01-02 O5 TR W; 03-04 F; 03-04 M; 03-04 R; 03-04 T; 03-04 W; 05-06 M; 05-06 T F: 02-03 TR; 03 01-02 F; 01-02 M; 01-02 R; 01-02 T; 01-02 MWF; 03-04 TR W; 02-04 R; 02-04 T; 03-04 M; 03-04 W; 04-06 R; 04-06 T; 05-06 M FANR 3800+L - Spatial Analysis 3 pre or FANR 3000, FORS 4050, PRTM 4700, or WILD 4110 coreq S: 02 MW 04-06 R; 04-06 W F: 01 MW 04-06 R; 04-06 W WILD 3000W or 1100E - Fish & Wildlife or Wildlife in America 2 WILD 1100E - Wildlife in America 2 S: VR SU: VR WILD 3000W - Intro to Fish and Wildlife 2 prereq Biology II F: 01 TR WILD 3001 - Fish and Wildlife Policy 1 pre or WILD 1100E or WILD 3000W coreq F: 02 R FORS 3010+L - Dendrology 3 prereq Biology II S: 02 TR 04-06 R; 04-06 T; 04-06 W F: 03 TR 04-06 R; 04-06 T; 04-06 W Wildlife Sciences Restricted Elective 3 F: VR		S:	01 TR	04-06 R; 04-06 T	
S: 03 TR; 04 MW; 01-02 F; 01-02 M; 01-02 R; 01-02 T; 01-02 O5 TR		F:	02 MWF	04-06 M; 04-06 W	
S: 03 TR; 04 MW; 01-02 F; 01-02 M; 01-02 R; 01-02 T; 01-02 O5 TR W; 03-04 F; 03-04 M; 03-04 R; 03-04 T; 03-04 W; 05-06 M; 05-06 T W; 03-04 T; 03-04 W; 05-06 M; 05-06 T F: 02-03 TR; 03		ECC	DL 3500 - Ecology		4
05 TR	prereq	Bio	logy II and Chemis	stry I	
MWF; 03-04 TR W; 02-04 R; 02-04 T; 03-04 F; 03-04 M; 03- 04 W; 04-06 R; 04-06 T; 05-06 M FANR 3800+L - Spatial Analysis pre or FANR 3000, FORS 4050, PRTM 4700, or WILD 4110 coreq S: 02 MW 04-06 R; 04-06 W F: 01 MW 04-06 R; 04-06 W WILD 3000W or 1100E - Fish & Wildlife or Wildlife in America WILD 1100E - Wildlife in America 2 S: VR SU: VR WILD 3000W - Intro to Fish and Wildlife prereq Biology II F: 01 TR WILD 3001 - Fish and Wildlife Policy pre or WILD 1100E or WILD 3000W coreq F: 02 R FORS 3010+L - Dendrology prereq Biology II S: 02 TR 04-06 R; 04-06 T; 04-06 W Wildlife Sciences Restricted Elective F: VR		S:		W; 03-04 F; 03-04 M; 03-04 R; 03	-
pre or coreq FANR 3000, FORS 4050, PRTM 4700, or WILD 4110 S: 02 MW 04-06 R; 04-06 W F: 01 MW 04-06 R; 04-06 W WILD 3000W or 1100E - Fish & Wildlife or Wildlife in America 2 WILD 1100E - Wildlife in America 2 S: VR SU: VR WILD 3000W - Intro to Fish and Wildlife 2 prereq Biology II F: 01 TR WILD 3001 - Fish and Wildlife Policy 1 pre or WILD 1100E or WILD 3000W 1 coreq F: 02 R FORS 3010+L - Dendrology 3 prereq Biology II S: 02 TR		F:		W; 02-04 R; 02-04 T; 03-04 F; 03-	-
S: 02 MW	FANR 380	00+L	- Spatial Analysis		3
F: 01 MW 04-06 R; 04-06 W WILD 3000W or 1100E - Fish & Wildlife or Wildlife in America 2 WILD 1100E - Wildlife in America 2 S: VR SU: VR WILD 3000W - Intro to Fish and Wildlife 2 prereq Biology II F: 01 TR WILD 3001 - Fish and Wildlife Policy 1 pre or WILD 1100E or WILD 3000W coreq F: 02 R FORS 3010+L - Dendrology 3 prereq Biology II S: 02 TR 04-06 R; 04-06 T; 04-06 W F: 03 TR 04-06 R; 04-06 T; 04-06 W Wildlife Sciences Restricted Elective 3 F: VR		FAN	NR 3000, FORS 405	50, PRTM 4700, or WILD 4110	
WILD 3000W or 1100E - Fish & Wildlife or Wildlife in America WILD 1100E - Wildlife in America S: VR SU: VR WILD 3000W - Intro to Fish and Wildlife prereq Biology II F: 01 TR WILD 3001 - Fish and Wildlife Policy pre or WILD 1100E or WILD 3000W coreq F: 02 R FORS 3010+L - Dendrology prereq Biology II S: 02 TR		S:	02 MW	04-06 R; 04-06 W	
WILD 1100E - Wildlife in America 2		F:	01 MW	04-06 R; 04-06 W	
S: VR SU: VR WILD 3000W - Intro to Fish and Wildlife 2	WILD 300	00W	or 1100E - Fish &	Wildlife or Wildlife in America	2
SU: VR WILD 3000W - Intro to Fish and Wildlife 2 prereq Biology II F: 01 TR WILD 3001 - Fish and Wildlife Policy 1 pre or WILD 1100E or WILD 3000W coreq F: 02 R FORS 3010+L - Dendrology 3 prereq Biology II S: 02 TR 04-06 R; 04-06 T; 04-06 W F: 03 TR 04-06 R; 04-06 T; 04-06 W Wildlife Sciences Restricted Elective 3 F: VR				e in America	2
WILD 3000W - Intro to Fish and Wildlife 2 prereq Biology II F: 01 TR WILD 3001 - Fish and Wildlife Policy 1 pre or WILD 1100E or WILD 3000W coreq F: 02 R FORS 3010+L - Dendrology 3 prereq Biology II S: 02 TR 04-06 R; 04-06 T; 04-06 W F: 03 TR 04-06 R; 04-06 T; 04-06 W Wildlife Sciences Restricted Elective 3 F: VR					
prereq Biology II F: 01 TR WILD 3001 - Fish and Wildlife Policy 1 pre or WILD 1100E or WILD 3000W coreq F: 02 R FORS 3010+L - Dendrology 3 prereq Biology II S: 02 TR 04-06 R; 04-06 T; 04-06 W F: 03 TR 04-06 R; 04-06 T; 04-06 W Wildlife Sciences Restricted Elective 3 F: VR					
F: 01 TR WILD 3001 - Fish and Wildlife Policy pre or WILD 1100E or WILD 3000W coreq F: 02 R FORS 3010+L - Dendrology prereq Biology II S: 02 TR				to Fish and Wildlife	2
WILD 3001 - Fish and Wildlife Policy pre or WILD 1100E or WILD 3000W coreq F: 02 R FORS 3010+L - Dendrology prereq Biology II S: 02 TR	prereq		0,		
Pre or WILD 1100E or WILD 3000W	WIII D 200			alia.	1
F: 02 R					1
FORS 3010+L - Dendrology 3 prereq Biology II S: 02 TR 04-06 R; 04-06 T; 04-06 W F: 03 TR 04-06 R; 04-06 T; 04-06 W Wildlife Sciences Restricted Elective 3 F: VR				3000VV	
prereq Biology II S: 02 TR					_
S: 02 TR 04-06 R; 04-06 T; 04-06 W F: 03 TR 04-06 R; 04-06 T; 04-06 W Wildlife Sciences Restricted Elective 3 F: VR			o.		3
F: 03 TR 04-06 R; 04-06 T; 04-06 W Wildlife Sciences Restricted Elective 3 F: VR	prereq				
Wildlife Sciences Restricted Elective 3 F: VR					
F: VR				, ,	
	Wildlife S			ctive	3
Total Hours: 16		F:	VR		
				Total Hours:	16

		Spring 2	Hours
FANR 450	01 oı	r FANR 4960/4970/4980R - Senior Project I or	1
taking Se	nior	een Senior Project I or Senior Thesis Research. Stud Thesis may save research hours until their final tern ay take 1-3 hours in this term, if desired.	
	FAI	NR 4501 - Senior Project I	1
pre or coreq	FAI	NR 3300, FORS 4700, FISH 4300, or WILD 4100	
	S:	01 T	
	F:	01 F	
Wildlife S	Scien	ces Restricted Elective	3
	S:	VR	
Wildlife 9	Scien	ces Restricted Elective	3
	S:	VR	
Wildlife 9	Scien	ces Restricted Elective	2
	S:	VR	
Wildlife 9	Scien	ces Restricted Elective	3
	S:	VR	
		Total Hours:	15
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			Fall 2		Hours
FANR 450	02S d	or FANR 499	OR - Senior Project II or	Thesis	3
Thesis m	ust t	ake at least	Project II or Senior Thes 1 hour of 4990R, plus a DR, and/or 4990R across	n additional three	~
	FAI	NR 4502S - S	Senior Project II		3
prereq	FAI	NR 4501			
	S:	VR			
	F:	VR			
	FAI	NR 4990R - S	Senior Thesis		4
prereq	fina	al semester;	apply on Warnell webs	site	
	S:	VR			
	F:	VR			
WILD 482	20 - I	Human Dime	ensions		3
prereq	FIS	H/WILD 300)1		
	F:	03 TR			
WILD 410	00+L	- Wildlife H	abitat		3
pre or coreq	Eco	logy & (WIL	.D 1100E or 3000W)		
	F:	02 TR	04-06 F		
Population	on #1	LElective			3
	F:	VR			
Wildlife S	Scien	ces Restrict	ed Elective		2
	F:	VR			
				Total Hours:	14
			_		

01	02	03	04	05	06	07	VR	CLASS
8:00-9:35a	9:55-11:15a	11:35-12:55p	1:15p-2:35p	2:55p-4:15p	4:35p-5:55p	6:00p or later	various times	PERIODS

TERMS	F	S	SU
	fall	spring	summe

IMPORTANT NOTES

Actual class time will be within the period times listed but may be shorter. See course schedule for actual times. All non-Warnell class times are based on pre-2026 times and will likely change.

Friday, October 3, 2025 Page 1 of 7

Spring Entry - Spring 2026 and later

Times and prerequisites for non-Warnell courses are subject to change without notice.

A maximum of 3 hours of internship (COFA 3900, FISH 3900, GISC 3900, PRTM 3900, WASR 3900, and WILD 3900) may be used towards graduation.

Economics Requirement: Students completing the fisheries & wildlife major must also complete an economics requirement as part of the Core Curriculum or as a major elective. The following courses will satisfy the requirement: ECON 2100, 2100E, 2105E, 2105H, 2106, 2106E, 2106H, 2200, 2200E, 2200H, or FANR 3300-3300D.

Major Hours Needed to Graduate: 60

	Elective Options	Hours
	al Elective: Wildlife Biology	
1 course (•	
	WILD 4040 - Herpetology	4
prereq	Biology II and permission of instructor	
	S: 02 TR 04-06 T	
	WILD 4050 - Mammalogy	4
prereq	WILD 3580+L	
	F: 03 MWF 04-06 T	4
	WILD 4060 - Ornithology	4
prereq	S: 03 MWF 01-02 F	
Organism		
	al Elective: Zoology	
1 course (FANR 4350 - Conservation Genetics	3
nrerea	Biology II and Statistics	3
	F: 03 MW	
	F: 03 MW	
750.5	FISH 4300 - EBF	4
nreren	Biology II	
prereq	S: 03 MWF 05-06 F	
	FISH 4650L - Fisheries Field Camp	4
prereg	Apply through dfs.uga.edu	•
	SU: May: VR	
	WILD 4040 - Herpetology	4
prereg	Biology II and permission of instructor	·
proreq	S: 02 TR 04-06 T	
	WILD 4050 - Mammalogy	4
prereq	WILD 3580+L	
	F: 03 MWF 04-06 T	
	WILD 4060 - Ornithology	4
prereq	Biology II	
	S: 03 MWF 01-02 F	
	WILD 4400 - Physiology & Nutritition	3
pre or	WILD(FISH) 3000W or WILD 1100E	
coreq	•	
odd years	S: 02 TR	
	WILD 4575 - Conservation Medicine	6
prereq	Biology I and II and permission of instructor	
even years	SU: 1st session: VR	
	WILD 4740 - Animal Behavior	3
prereq	Biology II	
	F: 03 MWF	
	WILD 5100 - Wildlife Diseases	3
	S: 03 TR	
	BIOL 3720L - Field Animal Behavior	3
prereq	BIOL 1108	
	S: VR	
	ECOL 3220 - Marine Mammals	3
prereq	Biology II	
	S: 05 MW	
	SU: May: 01-03 MTWRF	
	ECOL 4050 - Ichthyology	4
prereq	BIOL 1108	

01	02	03	04	05	06	07	VR	CLASS	TERMS	F	S	SU
8:00-9:35a	9:55-11:15a	11:35-12:55p	1:15p-2:35p	2:55p-4:15p	4:35p-5:55p	6:00p or later	various times	PERIODS		fall	spring	summer

IMPORTANT NOTES

Actual class time will be within the period times listed but may be shorter. See course schedule for actual times. All non-Warnell class times are based on pre-2026 times and will likely change.

Spring Entry - Spring 2026 and later

F: 02-03 TR 02-04 M	
ECOL 4240 - Physiological Ecology	4
BIOL 1108	
F: 03-04 TR 01-02 F	
ENTO 4000 - General Entomology	4
BIOL 1107 and 1108	
F: 01-02 MWF 03-04 F	
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FANR 4271 - People Planet and Profit	1-9
SU: VR	
FANR 4271E - People, Planet, and Profit	1-9
Apply through the StudyAway portal	
SU: VR	
FANR 4271W - People Planet and Profit	1-9
Apply through the StudyAway portal	
S: VR	
SU: Extended session: VR	
F: VR	
F: VR FANR 4800W - Policy	2
	2
FANR 4800W - Policy	2
FANR 4800W - Policy Economics and senior standing	2
FANR 4800W - Policy Economics and senior standing S: 03 MW	
FANR 4800W - Policy Economics and senior standing S: 03 MW FANR 4810 - Natural Resources Law	
FANR 4800W - Policy Economics and senior standing S: 03 MW FANR 4810 - Natural Resources Law S: 05 TR	3
FANR 4800W - Policy Economics and senior standing S: 03 MW FANR 4810 - Natural Resources Law S: 05 TR WILD 4500 - Non-game & Endangered Species	3
FANR 4800W - Policy Economics and senior standing S: 03 MW FANR 4810 - Natural Resources Law S: 05 TR WILD 4500 - Non-game & Endangered Species (WILD 3000W or 1100E) and (WILD 4110 or 4700) and Economics and Econ	3
FANR 4800W - Policy Economics and senior standing S: 03 MW FANR 4810 - Natural Resources Law S: 05 TR WILD 4500 - Non-game & Endangered Species (WILD 3000W or 1100E) and (WILD 4110 or 4700) and Economics Exists The Standard Species (WILD 3000W or 1100E) and (WILD 4110 or 4700) and Economics Teconomics Tec	3 3 ology
FANR 4800W - Policy Economics and senior standing S: 03 MW FANR 4810 - Natural Resources Law S: 05 TR WILD 4500 - Non-game & Endangered Species (WILD 3000W or 1100E) and (WILD 4110 or 4700) and Economics F: 02 TR ENVM 4930 - Environ Law and Govt Reg	3 3 ology
FANR 4800W - Policy Economics and senior standing S: 03 MW FANR 4810 - Natural Resources Law S: 05 TR WILD 4500 - Non-game & Endangered Species (WILD 3000W or 1100E) and (WILD 4110 or 4700) and Economics F: 02 TR ENVM 4930 - Environ Law and Govt Reg Junior standing and (POLS 1101 or HIST 2111 or 2112)	3 3 ology
FANR 4800W - Policy Economics and senior standing S: 03 MW FANR 4810 - Natural Resources Law S: 05 TR WILD 4500 - Non-game & Endangered Species (WILD 3000W or 1100E) and (WILD 4110 or 4700) and Economics F: 02 TR ENVM 4930 - Environ Law and Govt Reg Junior standing and (POLS 1101 or HIST 2111 or 2112) S: 04-05 TR	3 3 ology
	BIOL 1108 F: 03-04 TR 01-02 F ENTO 4000 - General Entomology BIOL 1107 and 1108 F: 01-02 MWF 03-04 F IN Elective (3+ hrs); ECOL 4000 and WILD 4050L conflict and cannot bene term WILD 5700 - Pop Dy Precalculus and Ecology F: 02 MW 04-06 W ECOL 4000 - Population and Community Ecol Ecology and Calculus F: 04-05 TR w and Decision-Making Elective (2+ hours) FANR 3400 - Society Second year student standing S: 03 TR 05 F F: 02 MW 02 F FANR 4020 - Sustainable Development CSCI 1210, ECOL 2100, ENVE 2610, FANR 1500, LAND 231 1000, FANR 1100, HORT 2000, LAND 1500, or GEOG 1125 S: 02 MWF FANR 4220 - Restoration Ecology Ecology S: 03 TR FANR 4271 - People Planet and Profit Apply through the StudyAway portal SU: VR FANR 4271W - People Planet, and Profit Apply through the StudyAway portal SU: VR FANR 4271W - People Planet and Profit Apply through the StudyAway portal SU: VR FANR 4271W - People Planet and Profit Apply through the StudyAway portal SU: VR

COFA 3900 - COFA Internship on Warnell site			
SUIT VR		COFA 3900 - COFA Internship	3
COFA 4650S - COFA Field Practicum 3	prereq	apply before internship on Warnell site	
SU: May: VR		SU: VR	
SU: May: VR COFA 5001 - Urban Tree Management I F: 03 TR COFA 5010 - Urban Tree Management II Prereq Biology II, COFA 5001 and 5301 F: 01 TR		COFA 4650S - COFA Field Practicum	3
COFA 5001 - Urban Tree Management 3	prereq	COFA 5001 or 5301	
Prereq		SU: May: VR	
F: 03 TR		COFA 5001 - Urban Tree Management I	3
COFA 5010 - Urban Tree Management II	prereq	Biology II	
Prereq		F: 03 TR	
F: 01 TR		COFA 5010 - Urban Tree Management II	4
COFA 5301 - Comm Urban Soils Site Develop Prereq FANR 3060 and COFA 5001 S: 01 MW 04-06 W COFA 5500 - Community Forest Management Prereq Prereq: Biology II; Prereq or Co-req: FORS 3010 Prenyears S: 03 TR F: 02 TR FANR 1100 - Natural Resource Conserv. S: 05 TR F: 05 TR FANR 1100E - Natural Resource Conserv. 3 S: VR SU: VR FE: VR FANR 1200 - Natl. History of Georgia S: 03 TR F: 04 TR FANR 3300 - Economics 2 prereq Second year student standing S: 03 TR F: 02 MW O2 F FANR 3400 - Society 2 prereq Second year student standing S: 03 TR F: 02 MW O2 F BIOL 3460 - Biology of the South Pacific H 3 pre or Coreq SU: Extended session: VR BIOL 3460H - Biology of the South Pacific H 3 pre or Permission of Honors; pre or coreq: Biology II coreq SU: Extended session: VR FANR 3600 - Wild Harvesting in Georgia F: 02 TR FANR 3700 - Nat Res Data Processing 3 prereq Statistics S: 02 MWF FANR 3950 - Professional Development 3 prereq Enrollment in Warnell S: 04 TR	prereq	Biology II, COFA 5001 and 5301	
Prereq		F: 01 TR 04-06 T	
S: 01 MW		COFA 5301 - Comm Urban Soils Site Develop	4
COFA 5500 - Community Forest Management prereq Prereq: Biology II; Prereq or Co-req: FORS 3010 Prenyears S: 03 TR F: 02 TR FANR 1100 - Natural Resource Conserv. S: 05 TR F: 05 TR FANR 1100E - Natural Resource Conserv. S: VR SU: VR F: VR FANR 1200 - Natl. History of Georgia S: 03 TR F: 04 TR FANR 3300 - Economics S: 03 TR F: 02 MW 02 F FANR 3400 - Society 2 prereq Second year student standing S: 03 TR F: 02 MW 02 F BIOL 3460 - Biology of the South Pacific 3 pre or coreq SU: Extended session: VR BIOL 3460H - Biology of the South Pacific H 3 pre or Permission of Honors; pre or coreq: Biology II SU: Extended session: VR FANR 3600 - Wild Harvesting in Georgia F: 02 TR FANR 3700 - Nat Res Data Processing 3 prereq Statistics S: 02 MWF FANR 3950 - Professional Development 3 prereq Enrollment in Warnell S: 04 TR	prereq	FANR 3060 and COFA 5001	
prereq Prereq: Biology II; Prereq or Co-req: FORS 3010 Prenyears S: 03 TR F: 02 TR FANR 1100 - Natural Resource Conserv. 3 S: 05 TR F: 05 TR FANR 1100E - Natural Resource Conserv. 3 S: VR SU: VR F: VR FANR 1200 - Natl. History of Georgia 3 S: 03 TR F: 04 TR FANR 3300 - Economics 2 prereq Second year student standing S: 03 TR F: 02 MW 02 F FANR 3400 - Society 2 prereq Second year student standing S: 03 TR F: 02 MW 02 F FANR 3400 - Biology of the South Pacific 3 pre or Biology II coreq SU: Extended session: VR BIOL 3460H - Biology of the South Pacific H 3 pre or Permission of Honors; pre or coreq: Biology II coreq SU: Extended session: VR FANR 3600 - Wild Harvesting in Georgia 3 F: 02 TR FANR 3700 - Nat Res Data Processing 3 prereq Statistics S: 02 MWF FANR 3950 - Professional Development 3 prereq Enrollment in Warnell S: 04 TR		S: 01 MW 04-06 W	
prereq Prereq: Biology II; Prereq or Co-req: FORS 3010 Pren years S: 03 TR F: 02 TR FANR 1100 - Natural Resource Conserv. S: 05 TR FE O5 TR FANR 1100E - Natural Resource Conserv. 3 S: VR SU: VR F: VR FANR 1200 - Natl. History of Georgia S: 03 TR F: 04 TR FANR 3300 - Economics 2 prereq Second year student standing S: 03 TR F: 02 MW 02 F FANR 3400 - Society 2 prereq Second year student standing S: 03 TR F: 02 MW 02 F FANR 3600 - Biology of the South Pacific 3 pre or coreq SU: Extended session: VR BIOL 3460H - Biology of the South Pacific H 3 pre or Permission of Honors; pre or coreq: Biology II coreq SU: Extended session: VR FANR 3600 - Wild Harvesting in Georgia F: 02 TR FANR 3700 - Nat Res Data Processing 3 prereq Statistics S: 02 MWF FANR 3950 - Professional Development 3 prereq Enrollment in Warnell S: 04 TR		COFA 5500 - Community Forest Management	3
FRANK 1100 - Natural Resource Conserv. S: 05 TR F: 05 TR F: 05 TR FANK 1100E - Natural Resource Conserv. S: VR SU: VR FI: VR FANK 1200 - Natl. History of Georgia S: 03 TR F: 04 TR FANK 3300 - Economics S: 03 TR F: 02 MW O2 F FANK 3400 - Society Prereq Second year student standing S: 03 TR F: 02 MW O2 F FANK 3400 - Society Second year student standing S: 03 TR F: 02 MW O2 F FANK 3400 - Society S: 03 TR F: 02 MW O2 F FANK 3400 - Society S: 03 TR F: 02 MW O2 F FANK 3400 - Society S: 03 TR F: 02 MW O2 F BIOL 3460 - Biology of the South Pacific S: 02 MW O2 F BIOL 3460H - Biology of the South Pacific H SU: Extended session: VR BIOL 3460H - Biology of the South Pacific H S: 02 TR FANK 3600 - Wild Harvesting in Georgia F: 02 TR FANK 3700 - Nat Res Data Processing 3 prereq Statistics S: 02 MWF FANK 3950 - Professional Development 3 prereq Enrollment in Warnell S: 04 TR	prerea	·	
Fi			
FANR 1100 - Natural Resource Conserv. S: 05 TR F: 05 TR FANR 1100E - Natural Resource Conserv. 3: VR SU: VR F: VR FANR 1200 - Natl. History of Georgia 3: 03 TR F: 04 TR FANR 3300 - Economics 2: prereq Second year student standing S: 03 TR F: 02 MW 02 F FANR 3400 - Society 2: prereq Second year student standing S: 03 TR F: 02 MW 02 F BIOL 3460 - Biology of the South Pacific 3: pre or coreq SU: Extended session: VR BIOL 3460H - Biology of the South Pacific H 3: pre or Permission of Honors; pre or coreq: Biology II coreq SU: Extended session: VR FANR 3600 - Wild Harvesting in Georgia F: 02 TR FANR 3700 - Nat Res Data Processing 3: 02 MWF FANR 3950 - Professional Development 3: prereq Enrollment in Warnell S: 04 TR			
S: 05 TR F: 05 TR FANR 1100E - Natural Resource Conserv. 3 S: VR SU: VR F: VR FANR 1200 - Natl. History of Georgia 3 S: 03 TR F: 04 TR FANR 3300 - Economics 2 prereq Second year student standing S: 03 TR 05 F F: 02 MW 02 F FANR 3400 - Society 2 prereq Second year student standing S: 03 TR 05 F F: 02 MW 02 F BIOL 3460 - Biology of the South Pacific 3 pre or Biology II coreq SU: Extended session: VR BIOL 3460H - Biology of the South Pacific H 3 pre or Permission of Honors; pre or coreq: Biology II coreq SU: Extended session: VR FANR 3600 - Wild Harvesting in Georgia 3 F: 02 TR FANR 3700 - Nat Res Data Processing 3 prereq Statistics S: 02 MWF FANR 3950 - Professional Development 3 prereq Enrollment in Warnell S: 04 TR			3
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prereq Enrollment in Warnell S: 04 TR			2
S: 04 TR	prorec		3
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r: U41K			
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01	02	03	04	05	06	07	VR	CLASS	TERMS	F	S	SU
8:00-9:35	9:55-11:15a	11:35-12:55p	1:15p-2:35p	2:55p-4:15p	4:35p-5:55p	6:00p or later	various times	PERIODS		fall	spring	summer

IMPORTANT NOTES

Actual class time will be within the period times listed but may be shorter. See course schedule for actual times. All non-Warnell class times are based on pre-2026 times and will likely change.

Spring Entry - Spring 2026 and later

	FAN	R 3960S - St	udent Ambas	ssadors		1		FANR 5640 - Unmanned Aerial Sys in NR	3
prereq	Pern	nission of D	epartment				prere	FANR 3800+L	
	S:	VR						S: 01 WF 05 M	
	F:	VR						FANR 5700 - Teaching with Animals	3
	FAN	R 4020 - Sus	stainable Dev	elopment		3	prere	Second-year class standing	
prereq	CSCI	1210, ECOI	2100, ENVE	2610, FANR 1	1500, LAND 2	310, ECOL		F: 02 TR	
	1000), FANR 110	0, HORT 200	0, LAND 1500	, or GEOG 11	.25		FANR 5790 - Teaching in Environ Educ	3
	S:	02 MWF						S: VR	
	FAN	R 4220 - Res	storation Eco	logy		3		SU: VR	
prereq	Ecol	ogy						F: VR	
	S:	03 TR						FANR 8130 - Landscape Genetics	2
	FAN	R 4261 - Na	tural History	Museum Inte	rn	3	prere	(FANR 3800 and (FANR 4350/6350 or ECOL 4500/650	0 or GENE
prereq	₽ern	nission of in	structor and	permission of	Museum of	Natural		3000-3000D))	
	Histo	ory					even ye	rs S: 03-04 W	
	S:	VR						FISH 3900 - Fisheries Internship	1
	SU:	VR					prere	apply before internship through Warnell site	
	F:	VR						SU: VR	
	FAN	R 4271 - Pe	ople Planet a	nd Profit		1-9		SU: VR	
prereq	App	ly through t	he StudyAwa	y portal				SU: VR	
	SU:	VR						FISH 4200 - Aquatic Biology	4
	FAN	R 4271E - P	eople, Planet,	, and Profit		1-9	prere	Biology II	
prereq	App	ly through t	he StudyAwa	y portal				F: 03 TR 04-06 R	
	SU:							FISH 4300 - EBF	4
	FAN	R 4271W - F	People Planet	and Profit		1-9	prere	Biology II	
prereq			he StudyAwa	y portal				S: 03 MWF 05-06 F	
	S:							FISH 4310 - Freshwater Ecosystems	4
	SU:	Extended s	ession: VR				prere	Ecology	
	F:	VR						F: 01-02 MWF 04-06 W	
	FAN	R 4350 - Co	nservation Ge	enetics		3		FISH 4380 - Marine Fisheries Biology	3
prereq	Biolo	ogy II and St	atistics				prere	Biology II	
ven years	F:	03 MW						S: VR VR	
odd years	F:	03 MW						FISH 4500 - Fish Physiology	4
	FAN	R 4800W - F	Policy			2	prere	FISH/WILD 4300	
prereq	Ecor	nomics and	senior standir	ng				F: 05 TR 04-06 F	
	S:	03 MW						FISH 4550 - Sustainable Aquaculture	4
	FAN	R 4810 - Na	tural Resourc	es Law		3	prere	Biology II	
	S:	05 TR						S: 03 TR 04-06 R	
	FAN	R 4842 - Ins	titution & Sus	stainability		3		FISH 4600 - Ecotox	3
	S:	03 WF					prere	Biology II and Chemistry II	
	FAN	R 4950 - Dir	ected Studies	S		1-4		F: 05-06 M	
prereq	Pern	nission of in	structor					FISH 4650L - Fisheries Field Camp	4
	S:	VR					prere	Apply through dfs.uga.edu	
	SU:	VR						s SU: May: VR	
	F:	VR						FISH 5360 - Fish Management	4
	FAN	R 5620 - GIS	Applications			3	prere	Biology II and FISH 4300	
prereq	FAN	R 3800+L						F: 02 TR 04-06 W	
	S:	02 TR	03 TR					FORS 3900 - Forestry Internship	3
	FAN	R 5620E - G	IS Apps Nat R	es and Ecolog	ВУ	3	prere	apply before internship through Warnell site	
prereq	FAN	R 3800+L						S: VR	
	S:	VR						SU: VR	
	SU:	VR						F: VR	
	FAN	R 5630 - Na	tural Resourc	e Software		2		FORS 4010 - Silviculture	4
	Stati	istics					nrere	(FANR 3000, FORS 4050, or WILD 4110) and Ecology	-
prereq		05-06 F					preie	F: 02 MWF 04-06 W	
prereq	S:	05 00 1					1		
prereq 01	S:	02	03	04	05	06	07	VR CLASS TERMS	F

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Spring Entry - Spring 2026 and later

	FORE AOFO Forest Massuraments	1			
nrerea	FORS 4050 - Forest Measurements Enrollment in the professional program; pre or coreq:	4 Statistics		F: 01 TR 04-06 T FORS 5750 - Procurement	3
prereq	S: 03 MW 04-06 M, 03-04 F	Statistics	prorog	Enrollment in Warnell prof. program	5
	FORS 4080 - Longleaf Field Study	2	prereq	S: 04 TR	
nroron	Apply through dfs.uga.edu	2		GISC 3900 - GIS Internship	1
	SU: May: VR		prorog	apply before internship through Warnell site	1
Juu years	FORS 4210 - Forest Health	3	prereq	SU: VR	
ororoa		3		SU: VR	
rereq	Biology II				
	S: 05-06 F, 02 MW	1-6		SU: VR	2
	FORS 4250 - International Forest Mgmt.	1-0		PRTM 3310 - Humans Nature Environ Aware	3
prereq	Apply through StudyAway portal		prereq	Enrollment in Warnell prof program	
	SU: VR	2		F: 07 TR	
	FORS 4270 - Smokies	3		PRTM 3900 - PRTM Internship	1
orereq	Apply through dfs.uga.edu		prereq	apply before internship through Warnell site	
	F: VR	_		SU: VR	
	FORS 4530 - Wood Properties Utilization	3		SU: VR	
orereq	Forestry Field Camp & enrollment in prof. program			SU: VR	
	F: 01 MW 04-06 M			PRTM 4400 - Park Management	3
	FORS 4610 - Mensuration	4	prereq	· · · · · · · · · · · · · · · · · · ·	r PRTM
rereq	FANR 3000 or FORS 4050			3310)	
	F: 02 TR 04-06 R			S: 03 TR	
	FORS 4620 - Timber Management	4		PRTM 4650L - PRTM Field Camp	4
orereq	FORS 4610		prereq	Apply through dfs.uga.edu	
	S: 03-04 F, 01 MW			SU: May: VR	
	FORS 4640 - Advanced Forest Inventory	3		PRTM 4700 - Soc Sci Methods in Nat Res	3
orereq	FORS 4610		prereq	Enrollment in Professional Program and Statistics	
en years	F: 02 MWF			S: 05 MWF	
	FORS 4650 - Forestry Field Camp	4		PRTM 5010 - Entrep Recreation and Tourism	3
prereq	(FANR 3000 or FORS 4050) and FANR 3200W; Apply th	rough	prereq	Enrollment in Warnell prof program	
	dfs.uga.edu			S: 02 TR VR	
	SU: May: VR			PRTM 5410 - Stewardship & Protection	3
	FORS 4700 - Forest Econ	3	prereq	FANR 3400 or PRTM 3310	
prereq	Second-year class standing			S: 06-07 T VR	
	F: 03 TR 05-06 F			PRTM 5700 - Community Tourism	3
	FORS 4710 - Forest Planning	3	prereq	FANR 3400 or PRTM 3310	
orereq	Second year student standing			S: 05 TR	
	S: 02 MW 02 F			PRTM 5800S - Environmental Interpretation	3
	FORS 5100E - Forest Ecology	3	prereq	Second year student standing	
rereq	Ecology			F: 03 TR	
	SU: VR			PRTM 5900 - Ecotourism and Sust Dev	3
	FORS 5600 - Wildland Fire	3	prereq	FANR 3400 or PRTM 3310	
orereq	Apply through dfs.uga.edu			F: 02 TR	
	S: VR			WASR 3900 - WASR Internship	1
	FORS 5610 - Prescribed Fire	2	prereq	apply before internship through Warnell site	
orereq	Apply through dfs.uga.edu			SU: VR	
	S: VR			SU: VR	
	FORS 5620 - Prescribed Fire Dawgs	3		SU: VR	
orerea	FORS 5600/7600			WASR 4000 - Forest Soil Management	4
, creq	S: VR		proroc	CRSS 3050 or FANR 3060	7
	FORS 5650 - Aerial Photos	3		F: 03 TR 04-06 F	
aroroa		5	even years		4
prered	Second year student standing			WASR 4110 - Forest Hydrology	•
	S: 01 MW 01 F	2	prereq	ENVE 4435 or FANR 3060 or GEOL 4220 or GEOG 403 3520 or CRSS 3050 or CRSS 4600	so or ECOL
	FORS 5720 - Harvesting & Roads	3		S: 01 MWF 04-06 T	
	prereq: FANR 3000 or FORS 4050; pre or coreq: FORS	1010	l	J. OT IVIVVI 04-00 I	
prereq					
prereq 01	02 03 04 05	06	07	VR CLASS TERMS	F

Spring Entry - Spring 2026 and later

	WASR 1020, FANR 3060, or Ecology			WILD 5200 - Internatl Wildlife	6
	S: 03 MW 04-06 W		prereq	Apply through StudyAway portal	
	WASR 4500 - Quantitative Methods/Hydrol.	3		SU: VR	
	ENVE 4435 or FANR 3060 or WASR 4110 or GEOL 4	220 or GEOG		WILD 5700 - Pop Dy	3
	4030 or CRSS 4600		prereq	Precalculus and Ecology	
	F: 02 TR	2		F: 02 MW 04-06 W	
	WASR 4660 - Envir Field Site Characteriz	3		BIOL 3720L - Field Animal Behavior	3
	Chemistry II and FANR 3060		prereq	BIOL 1108	
	S: 04-06 WF			S: VR	
	WASR 4700L - Hydrology Field Study	3		CBIO 3710 - Principles of Physiology	3
prereq	Permission of instructor		prereq	BIOL 1108	
	SU: May: VR			S: 01 TR	
	WILD 3900 - Wildlife Internship	1		CHEM 2212 - Mod Org Chem II	4
prereq	apply before internship through Warnell site		prereq	CHEM 2211	
	SU: VR			S: 02 TR; 04 03-05 R, 06-07 W; 03-05	W, 06-07 W; 05-
	SU: VR			MWF; 04 TR; 07 R, 06-07 W; 05-07 T, 0	
	SU: VR			05 MWF; 05 TR 01-02 R; 06-07 W, 01-02	W
	WILD 4040 - Herpetology	4		SU: 02 MTWRF 04-07 T	
prereq	Biology II and permission of instructor			F: 02 MWF, 06-07 03-05 M, 06-07 W; 05-07	
	S: 02 TR 04-06 T			W; 03 MWF, 07 R, 06-07 W; 06-07 W, 0 06-07 W: 04 01-02 W	01-02 I; 06-07 W
	WILD 4050 - Mammalogy	4		MWF, 06-07	
prereq	WILD 3580+L			W; 05 MWF,	
	F: 03 MWF 04-06 T			06-07 W; 06-07	
	WILD 4060 - Ornithology	4		W, 01-02 MWF	
prereq	Biology II			CHEM 2312H - Adv Org Chem II H	4
	S: 03 MWF 01-02 F		prereq	CHEM 2211 and permission of Honors	
	WILD 4110 - Wildlife Science	4		S: 04 M, 02 TR 03-05 T, 06-07 W; 05-07	
prereq	Enrollment in the Warnell Professional Program			CHEM 2412 - Adv Org Chem II	4
	S: 02 MWF 04-06 M		prereq	CHEM 2211	
	F: 03 MWF 04-06 M; 04-06 R; 04-06 T			S: 04 F, 01 MWF 03-05 R; 05-07 R	
	WILD 4400 - Physiology & Nutritition	3		ECOL 3100 - Tropical Field Ecol	4
pre or	WILD(FISH) 3000W or WILD 1100E		prereq	Biology II and permission of Department	
coreq	` '			F: May: VR VR	
dd years	S: 02 TR			ECOL 3220 - Marine Mammals	3
	WILD 4500 - Non-game & Endangered Species	3	prereq	Biology II	
prereq	(WILD 3000W or 1100E) and (WILD 4110 or 4700)	and Ecology		S: 05 MW	
ven years	F: 02 TR			SU: May: 01-03 MTWRF	
	WILD 4575 - Conservation Medicine	6		ECOL 3220L - Marine Mammals Laboratory	1
prereg	Biology I and II and permission of instructor		prereq	BIOL 1104 or (BIOL 1108 and BIOL 1108L) or (BI	IOL 2108H and
ven years	SU: 1st session: VR			BIOL 2108L)	
	WILD 4650 - Wildlife Field Camp	4		SU: May: VR	
prerea	Apply through dfs.uga.edu			ECOL 3510 - Ecology Laboratory	3-4
	SU: May: VR VR		prereq	ECOL 3500	
	WILD 4740 - Animal Behavior	3		SU: May: VR	
prerea	Biology II			ECOL 3530 - Conserv Biology	3
	F: 03 MWF		prereq	Biology II	
	WILD 4746 - Primate Conservation	3		S: 03 MW	
nrerea	ANTH 1102			F: 01-02 TR; 04-05 TR	
Jiereq	F: 04-06 R			ECOL 3530E - Conservation Biology	3
		2	prereq	Biology II	
nrere	WILD 4900 - Wildlife Damage	2		SU: VR	
prered	Permission of instructor			ECOL 3770S - Urban Ecology	3
von voo:	S: 03 MW 04-06 W	2	pre or	Ecology	
ven years	WILD 5100 - Wildlife Diseases	3		<u>.</u>	
ven years	WILD 3100 - Wilding Diseases		coreq		
ven years	02 03 04 05	06	07	VR CLASS TE	RMS F S

Friday, October 3, 2025 Page 6 of 7

Spring Entry - Spring 2026 and later

		05-06 M, 02 WF						
		0.	of North America	4				
prereq		DL 3500						
	SU:	Extended session: VR	VR					
	ECO)L 4240 - Physiolo	gical Ecology	4				
nrorog		L 1108	gical Ecology	4				
prereq		03-04 TR	01-02 F					
			ollution Human Health	3				
prereq		IR 3060	onation mannar meantr	J				
prereq		03-04 TR						
		O 4000 - General	Entomology	4				
prereq		L 1107 and 1108						
P 1		01-02 MWF	03-04 F					
	GEN	IE 3000 - Evolutio	nary Biology	4				
prereq		ogy I or II						
		02 TR	02 F; 02 M; 03 F; 04 M; 04 W; 05 W					
	SU:	2nd session: 01-	04 MTW					
		02 MTWRF						
	F:	01-02 TR	01-02 F; 01-02 W; 04-05 R; 04-05 T;	05 M;				
	CEA	IE 2000E	05 W	1				
proroc		IE 3000E - ogy I or II		4				
prereq		2nd session: VR						
			s Evolutionary Riology	4				
nreren								
prereq	F:	02-03 T, 01-02 T						
		-	s Discussion Group	4				
prereq		ogy I or II	5 5.55 assisting of our					
proreq	S:	0,	02 W; 04 M; 04 W; 05 M; 05 MWF;	05 W				
		04 TR; 05 WF	, , , , , , , , , , , , , , , , , , , ,					
	F:		02-03 T; 03-04 T; 04 M; 04-05 T; 05	M; 05-				
		07 R; 03 MWF,	06 M					
		06-07 R; 05-06 TR, 06-07 R; 06-						
		07 R, 01-02						
		MWF						
		RT 3620 - Plntprop	pagation Lab	3				
prereq	Biol	RT 3620 - Plntprop ogy I		3				
prereq	Biol S:	RT 3620 - Pintprop ogy I 03 TR	04 R					
	Biol S: PHY	RT 3620 - Pintprop ogy I O3 TR 'S 1112 - Intro Phy	04 R ysics Electricity Lab	3				
prereq	Biol S: PHY PHII	RT 3620 - PIntprop ogy I 03 TR 'S 1112 - Intro Phy L 1111 or 1211 or	04 R ysics Electricity Lab 1251	4				
	Biol S: PHY	RT 3620 - Pintprop ogy I 03 TR 'S 1112 - Intro Phy L 1111 or 1211 or 01 MWF; 01-02	04 R ysics Electricity Lab 2251 01-02 R; 01-02 T; 02-03 R; 02-03 T;	4				
	Biol S: PHY PHII	RT 3620 - Pintpropogy I 03 TR S 1112 - Intro Phy L 1111 or 1211 or 01 MWF; 01-02 MWF; 02	04 R ysics Electricity Lab 21251 01-02 R; 01-02 T; 02-03 R; 02-03 T; 0 M; 03-04 W; 04-05 T; 05-06 M; 05-0	4				
	Biol S: PHY PHII S:	RT 3620 - Pintprop ogy I 03 TR 'S 1112 - Intro Phy L 1111 or 1211 or 01 MWF; 01-02	04 R ysics Electricity Lab 21251 01-02 R; 01-02 T; 02-03 R; 02-03 T; 0 M; 03-04 W; 04-05 T; 05-06 M; 05-0	4				
	Biol S: PHY PHII S:	RT 3620 - Pintpropogy I 03 TR 'S 1112 - Intro Phy L 1111 or 1211 or 01 MWF; 01-02 MWF; 02 MWF; 05 MWF	04 R ysics Electricity Lab 1251 01-02 R; 01-02 T; 02-03 R; 02-03 T; 0 M; 03-04 W; 04-05 T; 05-06 M; 05-0 06 W; 06-07 R 04-05 MW; 04-05 TR	4 03-04 06 T; 05				
	Biol S: PHY PHII S: SU:	RT 3620 - Pintpropogy I 03 TR 'S 1112 - Intro Phy L 1111 or 1211 or 01 MWF; 01-02 MWF; 02 MWF; 05 MWF	04 R ysics Electricity Lab 1251 01-02 R; 01-02 T; 02-03 R; 02-03 T; 0 M; 03-04 W; 04-05 T; 05-06 M; 05-0 06 W; 06-07 R 04-05 MW; 04-05 TR	4 03-04 06 T; 09				
	Biol S: PHY PHII S: SU:	RT 3620 - Pintpropogy I 03 TR 'S 1112 - Intro Phy L 1111 or 1211 or 01 MWF; 01-02 MWF; 02 MWF; 05 MWF 02 MTWRF 03 MWF; 04-05	04 R ysics Electricity Lab 1251 01-02 R; 01-02 T; 02-03 R; 02-03 T; 0 M; 03-04 W; 04-05 T; 05-06 M; 05-0 06 W; 06-07 R 04-05 MW; 04-05 TR 01-02 F; 01-02 M; 01-02 R; 01-02 T; W; 02-03 R; 02-04 T; 03-04 M; 03-04 06-07 M; 06-07 R; 06-07 T; 06-07 W	4 03-04 06 T; 09 01-02 4 W;				
	Biolos: PHYPHIII S: SU: F:	RT 3620 - Pintpropogy I 03 TR 'S 1112 - Intro Phy L 1111 or 1211 or 01 MWF; 01-02 MWF; 02 MWF; 05 MWF 02 MTWRF 03 MWF; 04-05 TR; 05 MWF	04 R ysics Electricity Lab 1251 01-02 R; 01-02 T; 02-03 R; 02-03 T; (M; 03-04 W; 04-05 T; 05-06 M; 05-06 W; 06-07 R 04-05 MW; 04-05 TR 01-02 F; 01-02 M; 01-02 R; 01-02 T; W; 02-03 R; 02-04 T; 03-04 M; 03-04 06-07 M; 06-07 R; 06-07 T; 06-07 W; 07 T; 07 W	4 03-04 06 T; 09 01-02 4 W; (; 07 M				
prereq	Biol S: PHYY PHIII S: SU: F:	RT 3620 - Pintpropogy I 03 TR 'S 1112 - Intro Phy L 1111 or 1211 or 01 MWF; 01-02 MWF; 02 MWF; 05 MWF 02 MTWRF 03 MWF; 04-05 TR; 05 MWF	04 R ysics Electricity Lab 1251 01-02 R; 01-02 T; 02-03 R; 02-03 T; 04-05 T; 05-06 M; 05-06 M; 05-06 M; 06-07 R 04-05 MW; 04-05 TR 01-02 F; 01-02 M; 01-02 R; 01-02 T; W; 02-03 R; 02-04 T; 03-04 M; 03-04 06-07 M; 06-07 R; 06-07 T; 06-07 W; 07 T; 07 W Thys for Scien Eng La	4 03-04 06 T; 09 01-02 4 W;				
	Biol S: PHYY PHIII S: SU: F:	RT 3620 - Pintpropogy I 03 TR 'S 1112 - Intro Phy L 1111 or 1211 or 01 MWF; 01-02 MWF; 02 MWF; 05 MWF 02 MTWRF 03 MWF; 04-05 TR; 05 MWF	04 R ysics Electricity Lab 1251 01-02 R; 01-02 T; 02-03 R; 02-03 T; 0 M; 03-04 W; 04-05 T; 05-06 M; 05-0 06 W; 06-07 R 04-05 MW; 04-05 TR 01-02 F; 01-02 M; 01-02 R; 01-02 T; W; 02-03 R; 02-04 T; 03-04 M; 03-04 06-07 M; 06-07 R; 06-07 T; 06-07 W 07 T; 07 W hys for Scien Eng La L 1111 or 1211 or 1251)	4 03-04 06 T; 09 01-02 4 W; (; 07 M				
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prereq	Biol S: PHYY PHIII S: SU: F: PHYY MA'	RT 3620 - Pintpropogy I O3 TR 'S 1112 - Intro Phy L 1111 or 1211 or O1 MWF; O1-O2 MWF; O2 MWF; O5 MWF O2 MTWRF O3 MWF; O4-O5 TR; O5 MWF	04 R ysics Electricity Lab 1251 01-02 R; 01-02 T; 02-03 R; 02-03 T; 0 M; 03-04 W; 04-05 T; 05-06 M; 05-0 06 W; 06-07 R 04-05 MW; 04-05 TR 01-02 F; 01-02 M; 01-02 R; 01-02 T; W; 02-03 R; 02-04 T; 03-04 M; 03-04 06-07 M; 06-07 R; 06-07 T; 06-07 W 07 T; 07 W thys for Scien Eng La L 1111 or 1211 or 1251) 01-02 M; 04-05 M; 04-05 W 05-07 MW	4 03-04 06 T; 09 01-02 4 W; 7; 07 M				
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01

8:00-9:35a

02

03

9:55-11:15a 11:35-12:55p

04

05

1:15p-2:35p 2:55p-4:15p

prereq PHYS 1211 or 1311; pre or coreq: MATH 2270 or 2500 01-02 TR POUL 4060 - Repro Endocrinology prereq BIOL 1108 S: 03 MWF

Times and prerequisites for non-Warnell courses are subject to change without notice.

A maximum of 3 hours of internship (COFA 3900, FISH 3900, GISC 3900, PRTM 3900, WASR 3900, and WILD 3900) may be used towards graduation.

Economics Requirement: Students completing the fisheries & wildlife major must also complete an economics requirement as part of the Core Curriculum or as a major elective. The following courses will satisfy the requirement: ECON 2100, 2100E, 2105E, 2105H, 2106, 2106E, 2106H, 2200, 2200E, 2200H, or FANR 3300-3300D.

Major Hours Needed to Graduate: 60

07 VR **CLASS** 4:35p-5:55p 6:00p or later various times **PERIODS**

SU **TERMS** fall spring summer

IMPORTANT NOTES

06

Actual class time will be within the period times listed but may be shorter. See course schedule for actual times. All non-Warnell class times are based on pre-2026 times and will likely change.