Fall Entry - Fall 2025 and later

			Fall 1	Hours
WILD 300	00W	or 1100E - Fis	h & Wildlife or Wildlife in America	2
	WII	LD 1100E - Wi	ldlife in America	2
	S:	VR		
	SU:	VR		
	WII	LD 3000W - In	tro to Fish and Wildlife	2
prereq	Bio	logy II		
	F:	01 TR		
WILD 300)1 - F	ish and Wildl	ife Policy	1
pre or coreq	WII	LD 1100E or W	/ILD 3000W	
	F:	02 R		
WILD 411	LO+L	- Wildlife Scie	nce	4
prereq	Enr	ollment in the	Warnell Professional Program	
	S:	02 MWF	04-06 M	
	F:	03 MWF	04-06 M; 04-06 R; 04-06 T	
FORS 301	.0+L	- Dendrology		3
prereq	Bio	logy 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	
Pre-Vet V	Vildl	ife Sciences R	estricted Electives	6
	F:	VR		
			Total Hours:	16

			V	
		Spr	ing 1	Hours
FANR 320	00W	+L or ECOL 3500+I	L - Ecology	4
	FAN	NR 3200W - Ecolog	ЗУ	4
prereq	Bio	logy II		
	S:	01 TR	04-06 R; 04-06 T	
	F:	02 MWF	04-06 M; 04-06 W	
	ECC	DL 3500 - Ecology		4
prereq	Bio	logy II and Chemis	stry I	
	S:	03 TR; 04 MW; 05 TR	01-02 F; 01-02 M; 01-02 R; 01-02 W; 03-04 F; 03-04 M; 03-04 R; 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
		MWF; 03-04 TR	W; 02-04 R; 02-04 T; 03-04 F; 03-04 W; 04-06 R; 04-06 T; 05-06 M	04 M; 03-
FANR 380	00+L	- Spatial Analysis	04 W, 04-00 K, 04-00 T, 03-00 W	3
pre or coreq	FAN	NR 3000, FORS 405	50, PRTM 4700, or WILD 4110	
	S:	02 MW	04-06 R; 04-06 W	
	F:	01 MW	04-06 R; 04-06 W	
WILD 358	30+L	- Vert. Natl. Histo	ry	4
prereq	Bio	logy II, enrollment	in prof program	
	S:	01 MWF	04-06 R; 04-06 T; 04-06 W	
Pre-Vet V	Vildl	ife Sciences Restri	cted Electives	4
	S:	VR		
			Total Hours:	15
			_	

		Fall 2	Hours
ANR 450	01 or	FANR 4960/4970/4980R - Senior Project I or	1
		een Senior Project I or Senior Thesis Research. Stude	
		Thesis may save research hours until their final term, ay take 1-3 hours in this term, if desired.	if
esireu, (_	JR 4501 - Senior Project I	1
pre or		NR 3300, FORS 4700, FISH 4300, or WILD 4100	-
coreq	1741	11 3300, 1 3113 17 00, 11311 1300, 01 WILD 1100	
	S:	01 T	
	F:	01 F	
VILD 482	20 - ⊦	luman Dimensions	3
prereq	FISH	H/WILD 3001	
	F:	03 TR	
CMB 31	.00 - 1	Biochemistry	4
	BCN	MB 3100 - Intro Biochem and Molec Biol	4
prereq	CHE	EM 2211 and BIOL 1107	
	S:	06-07 R, 02 MWF	
		04-05 MW, 01-02 MTWRF	
	F:	02 MWF, 05 F; 02 MWF, 05-06 W; 03 MWF, 03-04 \	M· U3-U4
		R, 04-05 TR; 04 F, 05 MWF; 04 M, 03-04 MWF; 04 N 04 M; 04 MWF, 06 W; 04 W, 01-02 MWF; 06 M, 01-	∕WF, 03
	BCN	R, 04-05 TR; 04 F, 05 MWF; 04 M, 03-04 MWF; 04 N	∕WF, 03
prereq		R, 04-05 TR; 04 F, 05 MWF; 04 M, 03-04 MWF; 04 N 04 M; 04 MWF, 06 W; 04 W, 01-02 MWF; 06 M, 01-	иWF, 03 -02 MW
prereq	СНЕ	R, 04-05 TR; 04 F, 05 MWF; 04 M, 03-04 MWF; 04 N 04 M; 04 MWF, 06 W; 04 W, 01-02 MWF; 06 M, 01- MB 3100E - Intro Biochem and Molec Biol	иWF, 03 -02 MW
prereq	CHE SU:	R, 04-05 TR; 04 F, 05 MWF; 04 M, 03-04 MWF; 04 N 04 M; 04 MWF, 06 W; 04 W, 01-02 MWF; 06 M, 01- MB 3100E - Intro Biochem and Molec Biol EM 2211 and BIOL 1107	иWF, 03 -02 MW
prereq	CHE SU: BCN	R, 04-05 TR; 04 F, 05 MWF; 04 M, 03-04 MWF; 04 N 04 M; 04 MWF, 06 W; 04 W, 01-02 MWF; 06 M, 01- MB 3100E - Intro Biochem and Molec Biol EM 2211 and BIOL 1107 02 TR, 01-02 MTWRF	/WF, 03 -02 MW 4
	CHE SU: BCN	R, 04-05 TR; 04 F, 05 MWF; 04 M, 03-04 MWF; 04 N 04 M; 04 MWF, 06 W; 04 W, 01-02 MWF; 06 M, 01- MB 3100E - Intro Biochem and Molec Biol EM 2211 and BIOL 1107 02 TR, 01-02 MTWRF MB 3100H - Intro Biochem and Molec Bio H	/WF, 03 -02 MW 4
prereq	CHE SU: BCN CHE S:	R, 04-05 TR; 04 F, 05 MWF; 04 M, 03-04 MWF; 04 N 04 M; 04 MWF, 06 W; 04 W, 01-02 MWF; 06 M, 01- MB 3100E - Intro Biochem and Molec Biol EM 2211 and BIOL 1107 02 TR, 01-02 MTWRF MB 3100H - Intro Biochem and Molec Bio H EM 2211 and BIOL 1107 and Honors Permission 04 MWF, 05 W - Wildlife Habitat	/WF, 03 -02 MW 4
prereq	CHE SU: BCN CHE S:	R, 04-05 TR; 04 F, 05 MWF; 04 M, 03-04 MWF; 04 N 04 M; 04 MWF, 06 W; 04 W, 01-02 MWF; 06 M, 01- MB 3100E - Intro Biochem and Molec Biol EM 2211 and BIOL 1107 02 TR, 01-02 MTWRF MB 3100H - Intro Biochem and Molec Bio H EM 2211 and BIOL 1107 and Honors Permission 04 MWF, 05 W	4 4
prereq VILD 410 pre or	CHE SU: BCN CHE S:	R, 04-05 TR; 04 F, 05 MWF; 04 M, 03-04 MWF; 04 N 04 M; 04 MWF, 06 W; 04 W, 01-02 MWF; 06 M, 01- MB 3100E - Intro Biochem and Molec Biol EM 2211 and BIOL 1107 02 TR, 01-02 MTWRF MB 3100H - Intro Biochem and Molec Bio H EM 2211 and BIOL 1107 and Honors Permission 04 MWF, 05 W - Wildlife Habitat	4 4
prereq VILD 410 pre or coreq	CHE SU: BCN CHE S: D0+L Eco F: Wildli	R, 04-05 TR; 04 F, 05 MWF; 04 M, 03-04 MWF; 04 N 04 M; 04 MWF, 06 W; 04 W, 01-02 MWF; 06 M, 01-04 MWF; 06 W, 01-04 MWF; 04 W, 01-04 MWF; 06 W, 01-04 MWF; 06 W, 01-04 MWF; 06 W, 01-04 W	4 4
prereq VILD 410 pre or coreq	CHE SU: BCN CHE S: D0+L Eco	R, 04-05 TR; 04 F, 05 MWF; 04 M, 03-04 MWF; 04 N 04 M; 04 MWF, 06 W; 04 W, 01-02 MWF; 06 M, 01-04 MWF; 06 W, 01-04 MWF; 05 W, 01-04 MWF; 06 M, 01-06 M	4 4 3
prereq VILD 410 pre or coreq	CHE SU: BCN CHE S: DO+L Eco F: Wildli F:	R, 04-05 TR; 04 F, 05 MWF; 04 M, 03-04 MWF; 04 N 04 M; 04 MWF, 06 W; 04 W, 01-02 MWF; 06 M, 01-04 MWF; 06 W, 01-04 MWF; 04 W, 01-04 MWF; 06 W, 01-04 MWF; 06 W, 01-04 MWF; 06 W, 01-04 W	4 4 3

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

TERMS	F	5	SU
	fall	spring	summe

IMPORTANT NOTES

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Friday, October 3, 2025 Page 1 of 7

Fall Entry - Fall 2025 and later

hoose b	etwe	een Senior Project II or Senior Thesis. Students takir	ng Senio
hesis mi	ust t	ake at least 1 hour of 4990R, plus an additional three	e hours
rom 496	0R, 4	4970R, 4980R, and/or 4990R across all terms	
	FAN	NR 4502S - Senior Project II	3
prereq	FAN	NR 4501	
	S:	VR	
	F:	VR	
	FAN	NR 4990R - Senior Thesis	4
prereq	fina	l semester; apply on Warnell website	
	S:	VR	
	F:	VR	
VILD 510	00 - \	Wildlife Diseases	3
	S:	03 TR	
re-Vet V	Vildl	ife Sciences Restricted Electives	3
	S:	VR	
re-Vet V	Vildl	ife Sciences Restricted Electives	3
	S:	VR	
re-Vet V	Vildl	ife Sciences Restricted Electives	3
	S:	VR	

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.

The UGA Vet School requires eight (8) hours of "advanced biology" courses. The following courses on this sequence will count towards this requirement: ECOL 3220, 4050, FANR 4350, FISH/WILD 4300, GENE 3000, WILD 4040, 4050, 4060, 4400, 4575, and 5100.

Major Hours Needed to Graduate: 60

	Elective Options	Hours
Organism	al Elective: Wildlife Biology	
1 course (4+ hrs)	
	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	
	WILD 4060 - Ornithology	4
prereq	Biology II	
	S: 03 MWF 01-02 F	
	al Elective: Zoology	
1 course (· · · · · ·	
	FANR 4350 - Conservation Genetics	3
	Biology II and Statistics	
	F: 03 MW	
odd years	F: 03 MW	
	FISH 4300 - EBF	4
prereq	Biology II	
	S: 03 MWF 05-06 F	4
nroron	FISH 4650L - Fisheries Field Camp	4
	Apply through dfs.uga.edu	
oud years	SU: May: VR	4
proroa	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	7
prereq	F: 03 MWF 04-06 T	
	WILD 4060 - Ornithology	4
prereq	Biology II	•
prereq	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

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Fall Entry - Fall 2025 and later

	try - Fall 2023 and later	
	F: 02-03 TR 02-04 M	
	ECOL 4240 - Physiological Ecology	4
prereq	BIOL 1108	
	F: 03-04 TR 01-02 F	
	ENTO 4000 - General Entomology	4
prereq	BIOL 1107 and 1108	
	F: 01-02 MWF 03-04 F	
	on Elective	
	(3+ hrs); ECOL 4000 and WILD 4050L conflict and cannot	be taken
n the san		2
nroroa	WILD 5700 - Pop Dy	3
prereq	Precalculus and Ecology F: 02 MW 04-06 W	
		2
	ECOL 4000 - Population and Community Ecol	3
prereq		
	F: 04-05 TR	
	w and Decision-Making Elective	
L course ((2+ hours)	2
	FANR 3400 - Society	2
prereq		
	S: 03 TR 05 F	
	F: 02 MW 02 F	•
	FANR 4020 - Sustainable Development	3
prereq	CSCI 1210, ECOL 2100, ENVE 2610, FANR 1500, LAND 23 1000, FANR 1100, HORT 2000, LAND 1500, or GEOG 112	
	S: 02 MWF	23
	FANR 4220 - Restoration Ecology	3
prereq	Ecology	3
prereq	S: 03 TR	
	FANR 4271 - People Planet and Profit	1-9
prereq	Apply through the StudyAway portal	13
prereq	SU: VR	
	FANR 4271E - People, Planet, and Profit	1-9
prereq	Apply through the StudyAway portal	13
prereq	SU: VR	
	FANR 4271W - People Planet and Profit	1-9
prereq	Apply through the StudyAway portal	13
p. c. cq	S: VR	
	SU: Extended session: VR	
	F: VR	
	FANR 4800W - Policy	2
prereq	Economics and senior standing	
p. c. cq	S: 03 MW	
	FANR 4810 - Natural Resources Law	3
	S: 05 TR	
	WILD 4500 - Non-game & Endangered Species	3
prereq	(WILD 3000W or 1100E) and (WILD 4110 or 4700) and E	
	F: 02 TR	
,	ENVM 4930 - Environ Law and Govt Reg	3
		,
preren	Junior standing and (POLS 1101 or HIST 2111 or 2112)	
prereq		
	S: 04-05 TR	
Open Ma	S: 04-05 TR jor Electives	r
Open Ma 10 hours	S: 04-05 TR	r

	COFA 3900 - COFA Internship	3
prereq	apply before internship on Warnell site	
	SU: VR	
	COFA 4650S - COFA Field Practicum	3
prereq	COFA 5001 or 5301	
	SU: May: VR	
	COFA 5001 - Urban Tree Management I	3
prereg	Biology II	
	F: 03 TR	
	COFA 5010 - Urban Tree Management II	4
nrerea	Biology II, COFA 5001 and 5301	
prereq	F: 01 TR 04-06 T	
		4
	COFA 5301 - Comm Urban Soils Site Develop	4
prereq	FANR 3060 and COFA 5001	
	S: 01 MW 04-06 W	
	COFA 5500 - Community Forest Management	3
	Prereq: Biology II; Prereq or Co-req: FORS 3010	
even years		
	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	_
prereq	S: 03 TR 05 F	
	F: 02 MW 02 F	
		2
	FANR 3400 - Society	2
prereq		
	S: 03 TR 05 F	
	F: 02 MW 02 F	
	BIOL 3460 - Biology of the South Pacific	3
pre or coreq	Biology II	
	SU: Extended session: VR	
	BIOL 3460H - Biology of the South Pacific H	3
pre or coreq	Permission of Honors; pre or coreq: Biology II	
	SU: Extended session: VR	
	FANR 3600 - Wild Harvesting in Georgia	3
	F: 02 TR	
	FANR 3700 - Nat Res Data Processing	3
prereq		
p. creq	S: 02 MWF	
	FANR 3950 - Professional Development	3
proroa	Enrollment in Warnell	3
prered	S: 04 TR	
	F: 04 TR	

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

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Fall Entry - Fall 2025 and later

	FANR 3960S - St	udent Ambas	sadors		1		FANR 5640 - Unman	nned Aerial Sys in NR	3
prereq	Permission of De	epartment				prereq	FANR 3800+L		
	S: VR						S: 01 WF	05 M	
	F: VR						FANR 5700 - Teachin	ng with Animals	3
	FANR 4020 - Sus		•		3	prereq	Second-year class st	anding	
prereq		•			*		F: 02 TR		
	1000, FANR 1100 S: 02 MWF	J, HORT 2000), LAND 1500	, or GEOG 11	125		FANR 5790 - Teachir	ng in Environ Educ	3
	FANR 4220 - Res	toration Ecol	Oan		3		S: VR		
proroa		toration Eco	ogy		5		SU: VR		
prereq	S: 03 TR						F: VR		_
	FANR 4261 - Nat	ural History	Musaum Inta	rn	3		FANR 8130 - Landsc	•	2
nrerea	Permission of ins				-	prereq	(FANR 3800 and (FA 3000-3000D))	NR 4350/6350 or ECOL 4500/6500) or GENE
prereq	History	tractor arra p	Jeriii 331011 01	iviascam or	rtatarar	even vear	S: 03-04 W		
	S: VR						FISH 3900 - Fisherie	s Internshin	1
	SU: VR					prerea		ship through Warnell site	_
	F: VR					proreq	SU: VR	mp mough runnen one	
	FANR 4271 - Peo	ple Planet ar	nd Profit		1-9		SU: VR		
prereq	Apply through th	ne StudyAwa	y portal				SU: VR		
	SU: VR						FISH 4200 - Aquatic	Biology	4
	FANR 4271E - Pe	ople, Planet,	and Profit		1-9	prereq	Biology II		
prereq	Apply through th	ne StudyAwa	y portal				F: 03 TR	04-06 R	
	SU: VR						FISH 4300 - EBF		4
	FANR 4271W - P				1-9	prereq	Biology II		
prereq	Apply through th	ne StudyAwa	y portal				S: 03 MWF	05-06 F	
	S: VR						FISH 4310 - Freshwa	ater Ecosystems	4
	SU: Extended se	ession: VR				prereq	Ecology		
	F: VR						F: 01-02 MWF	04-06 W	
	FANR 4350 - Cor	servation Ge	enetics		3		FISH 4380 - Marine	Fisheries Biology	3
	Biology II and Sta	atistics				prereq	Biology II		
	F: 03 MW						S: VR	VR	
odd years	F: 03 MW				_		FISH 4500 - Fish Phy	rsiology	4
	FANR 4800W - P	•			2	prereq	FISH/WILD 4300		
prereq	Economics and s	enior standir	ng				F: 05 TR	04-06 F	
	S: 03 MW	1.5			2		FISH 4550 - Sustaina	able Aquaculture	4
	FANR 4810 - Nat	urai Resourc	es Law		3	prereq	Biology II		
	S: 05 TR	itution 9 Cu	tainahilitu		2		S: 03 TR	04-06 R	
	FANR 4842 - Inst	itution & sus	stailiability		3		FISH 4600 - Ecotox		3
	S: 03 WF FANR 4950 - Dire	acted Studios			1-4	prereq	Biology II and Chem	istry II	
prorog	Permission of ins		•		1-4		F: 05-06 M		
prereq	S: VR	Structur					FISH 4650L - Fisheric	•	4
	SU: VR						Apply through dfs.u	ga.eau	
	F: VR					oud years	SU: May: VR FISH 5360 - Fish Ma	nagamant	4
	FANR 5620 - GIS	Applications			3	prorog	Biology II and FISH 4		4
prerea	FANR 3800+L	, , , , , , , , , , , , , , , , , , , ,			J	prereq	0,	04-06 W	
,	S: 02 TR	03 TR					F: 02 TR FORS 3900 - Forestr		3
	FANR 5620E - GI		es and Ecolog	gy	3	nrorog		ship through Warnell site	3
prerea	FANR 3800+L	112.1231				prered	S: VR	mily through warrien site	
	S: VR						SU: VR		
	SU: VR						F: VR		
	FANR 5630 - Nat	ural Resourc	e Software		2		FORS 4010 - Silvicult	ture	4
prerea	Statistics					prered		.050, or WILD 4110) and Ecology	4
	S: 05-06 F					prered	F: 02 MWF	04-06 W	
0.1		02	0.4	0.5	0.0	0.7			
8:00-9:3	02	03	04	05	06	07	VR	CLASS TERMS	F S
	85a 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 spri

Friday, October 3, 2025 Page 4 of 7

Fall Entry - Fall 2025 and later

	FORS 4050 - Forest Measurements	4		F: 01 TR 04-06 T	
prereq	Enrollment in the professional program; pre or coreq: S	Statistics		FORS 5750 - Procurement	3
	S: 03 MW 04-06 M, 03-04 F		prereq	Enrollment in Warnell prof. program	
	FORS 4080 - Longleaf Field Study	2		S: 04 TR	
prereq	Apply through dfs.uga.edu			GISC 3900 - GIS Internship	1
odd years	SU: May: VR		prereq	apply before internship through Warnell site	
	FORS 4210 - Forest Health	3		SU: VR	
prereq	Biology II			SU: VR	
	S: 05-06 F, 02 MW			SU: VR	
	FORS 4250 - International Forest Mgmt.	1-6		PRTM 3310 - Humans Nature Environ Aware	3
prereq	Apply through StudyAway portal		prereq	Enrollment in Warnell prof program	
	SU: VR			F: 07 TR	
	FORS 4270 - Smokies	3		PRTM 3900 - PRTM Internship	1
prereq	Apply through dfs.uga.edu		prereq	apply before internship through Warnell site	
	F: VR			SU: VR	
	FORS 4530 - Wood Properties Utilization	3		SU: VR	
prerea	Forestry Field Camp & enrollment in prof. program			SU: VR	
	F: 01 MW 04-06 M			PRTM 4400 - Park Management	3
	FORS 4610 - Mensuration	4	prerea	Enrollment in Prof Program and (FANR 1100, 3400, or	r PRTM
prereq	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
prereg	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
prerea	FORS 4610		prereq	Enrollment in Professional Program and Statistics	
	F: 02 MWF			S: 05 MWF	
	FORS 4650 - Forestry Field Camp	4		PRTM 5010 - Entrep Recreation and Tourism	3
prerea	(FANR 3000 or FORS 4050) and FANR 3200W; Apply the	rough	prereq	Enrollment in Warnell prof program	
	dfs.uga.edu	6		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	
prereq	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	
prereq	Ecology			F: 03 TR	
	SU: VR			PRTM 5900 - Ecotourism and Sust Dev	3
	FORS 5600 - Wildland Fire	3	prereq	FANR 3400 or PRTM 3310	
prereq	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	
prereq	Apply through dfs.uga.edu			SU: VR	
	S: VR			SU: VR	
	FORS 5620 - Prescribed Fire Dawgs	3		SU: VR	
orereg	FORS 5600/7600			WASR 4000 - Forest Soil Management	4
	S: VR		prerea	CRSS 3050 or FANR 3060	
	FORS 5650 - Aerial Photos	3		5 F: 03 TR 04-06 F	
orerea	Second year student standing			WASR 4110 - Forest Hydrology	4
prereq	S: 01 MW 01 F			ENVE 4435 or FANR 3060 or GEOL 4220 or GEOG 403	•
	FORS 5720 - Harvesting & Roads	3	p. c. cq	3520 or CRSS 3050 or CRSS 4600	2. 2002
		-		S: 01 MWF 04-06 T	
preren	prereg: FANR 3000 or FORS 4050; pre or coreg: FORS 4				
	prereq: FANR 3000 or FORS 4050; pre or coreq: FORS 4		07	V/D	-
01 8:00-9:3	02 03 04 05	06 4:35p-5:55p	07 6:00p or later	VR CLASS TERMS various times PERIODS	F fall sp

Friday, October 3, 2025 Page 5 of 7

Fall Entry - Fall 2025 and later

prereq	WASR 1020, FANR 3060, or Ecology			WILD 5200 - Internatl Wi	ldlife	6
	S: 03 MW 04-06 W		prereq	Apply through StudyAwa	y portal	
	WASR 4500 - Quantitative Methods/Hydrol.	3		SU: VR		
prereq	ENVE 4435 or FANR 3060 or WASR 4110 or GEOL 4220	or GEOG		WILD 5700 - Pop Dy		3
	4030 or CRSS 4600	prereq	Precalculus and Ecology			
	F: 02 TR			F: 02 MW 04	-06 W	
	WASR 4660 - Envir Field Site Characteriz	3		BIOL 3720L - Field Anima	l Behavior	3
prereq	Chemistry II and FANR 3060	prereq	BIOL 1108			
	S: 04-06 WF			S: VR		
	WASR 4700L - Hydrology Field Study	3		CBIO 3710 - Principles of	3	
prereq	Permission of instructor		prereq	BIOL 1108		
	SU: May: VR		S: 01 TR			
	WILD 3900 - Wildlife Internship		CHEM 2212 - Mod Org C	hem II	4	
prereq	apply before internship through Warnell site	prereg	CHEM 2211			
	SU: VR				-05 R, 06-07 W; 03-05 W, 0)6-07 W: 05-
	SU: VR				R, 06-07 W; 05-07 T, 06-07	
	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				-05 M, 06-07 W; 05-07 M, (
	S: 02 TR 04-06 T				R, 06-07 W; 06-07 W, 01-0)2 T; 06-07 W
	WILD 4050 - Mammalogy	4		06-07 W; 04 01 MWF, 06-07	-02 W	
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		
prerea	Biology II			CHEM 2312H - Adv Org C	Chem II H	4
J	S: 03 MWF 01-02 F		prereq	CHEM 2211 and permiss	ion of Honors	
	WILD 4110 - Wildlife Science	4		S: 04 M, 02 TR 03	-05 T, 06-07 W; 05-07 T, 06	5-07 W
prerea	Enrollment in the Warnell Professional Program			CHEM 2412 - Adv Org Ch	em II	4
prereq	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 Fiel	d Ecol	4
pre or	WILD(FISH) 3000W or WILD 1100E	3	prereq	Biology II and permission	of Department	
coreq	WILD (1311) 3000 W OF WILD 1100L			F: May: VR VR		
	S: 02 TR			ECOL 3220 - Marine Man	nmals	3
•	WILD 4500 - Non-game & Endangered Species	3	prereq	Biology II		
prerea	(WILD 3000W or 1100E) and (WILD 4110 or 4700) and	-		S: 05 MW		
	F: 02 TR	07		SU: May: 01-03 MTWRF		
,	WILD 4575 - Conservation Medicine	6		ECOL 3220L - Marine Ma		1
preren	Biology I and II and permission of instructor		prereq		and BIOL 1108L) or (BIOL 2	
	SU: 1st session: VR			BIOL 2108L)		
, , , , , ,	WILD 4650 - Wildlife Field Camp	4		SU: May: VR		
nrerea	Apply through dfs.uga.edu	-		ECOL 3510 - Ecology Lab	oratory	3-4
prereq	SU: May: VR VR		prereq	ECOL 3500		
	WILD 4740 - Animal Behavior	3		SU: May: VR		
nroroa		3		ECOL 3530 - Conserv Bio	logy	3
prered	Biology II F: 03 MWF		prereq	Biology II		
		2		S: 03 MW		
	WILD 4746 - Primate Conservation	3		F: 01-02 TR; 04-05 TR		
prereq	ANTH 1102			ECOL 3530E - Conservati	on Biology	3
	F: 04-06 R		prereg	Biology II	J.	
	WILD 4900 - Wildlife Damage	2	prereq	SU: VR		
	Permission of instructor			ECOL 3770S - Urban Ecol	Ogv	3
	S: 03 MW 04-06 W		nro or	Ecology	о _Б у	3
		3	pre or	Leology		
	WILD 5100 - Wildlife Diseases	3	corea			
	WILD 5100 - Wildlife Diseases 02 03 04 05	06	coreq 07	VR CLA	ASS TERMS	S F S

Friday, October 3, 2025 Page 6 of 7

Fall Entry - Fall 2025 and later

	_			
	S:	05-06 M, 02 WF		
	ECO	L 4160 - Ecology	of North America	4
prereq	ECO	L 3500		
	SU:	Extended	VR	
	FC0	session: VR	gical Feelegy	4
22222		L 4240 - Physiolog	gical Ecology	4
prereq		L 1108	04.02.5	
		03-04 TR	01-02 F	2
			ollution Human Health	3
prereq		IR 3060		
		03-04 TR	Fatamalam.	1
22222		O 4000 - General	Entomology	4
prereq		L 1107 and 1108	02.04.5	
	F:		03-04 F	4
		IE 3000 - Evolutio	nary Biology	4
prereq		ogy I or II	00.5.00.44.00.5.04.44.04.44.05.44	
		02 TR	02 F; 02 M; 03 F; 04 M; 04 W; 05 W	
	SU:	2nd session: 01- 02 MTWRF	U4 IVI I W	
	F:	01-02 TR	01-02 F; 01-02 W; 04-05 R; 04-05 T; 05 W	05 M;
	GEN	IE 3000E -		4
prereq	Biol	ogy I or II		
	SU:	2nd session: VR		
	GEN	E 3000H - Honors	Evolutionary Biology	4
prereq	Biol	ogy I or II and per	mission of Honors	
	F:	02-03 T, 01-02 T	R	
	GEN	E 3200 - Genetics	Discussion Group	4
prereq	Biol	ogy I or II		
	S:	01 MW; 02 TR; 04 TR; 05 WF	02 W; 04 M; 04 W; 05 M; 05 MWF; 0)5 W
	F:		02-03 T; 03-04 T; 04 M; 04-05 T; 05 I 06 M	VI; 05-
	HOF		aggation Lab	
		(Jagation rap	3
prerea	Biol	RT 3620 - Plntprop ogv I	Jagation Lab	3
prereq	Biole S:	ogy I	04 R	3
prereq	S:	ogy I 03 TR	04 R	3
prereq	S: PHY	ogy I 03 TR	04 R vsics Electricity Lab	
prereq	S: PHY	ogy I 03 TR 'S 1112 - Intro Phy L 1111 or 1211 or 01 MWF; 01-02	04 R vsics 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	4
prereq	S: PHY PHIL S:	ogy I 03 TR 'S 1112 - Intro Phy L 1111 or 1211 or 01 MWF; 01-02 MWF; 02	04 R vsics 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	4
prereq	S: PHY PHIL S: SU:	ogy I 03 TR S 1112 - Intro Phy L 1111 or 1211 or 01 MWF; 01-02 MWF; 02 MWF; 05 MWF	04 R vsics 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; 0 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 3-04 6 T; 05
prereq	S: PHY PHIII S: SU: F:	ogy I 03 TR S 1112 - Intro Phy L 1111 or 1211 or 01 MWF; 01-02 MWF; 05 MWF 02 MTWRF 03 MWF; 04-05 TR; 05 MWF	04 R vsics 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	4 3-04 6 T; 05 01-02 W; 07 M;
	S: PHY PHIII S: SU: F:	ogy 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 vsics Electricity Lab 1251 01-02 R; 01-02 T; 02-03 R; 02-03 T; 02-03 T; 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; 03-04 M; 03-04 W; 03-04 M; 04-05 M; 05-07 M; 06-07 M; 06	4 3-04 6 T; 05
prereq	S: PHY PHIL S: SU: F: PHY MA	ogy 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 vsics Electricity Lab 1251 01-02 R; 01-02 T; 02-03 R; 02-03 T; 02-03 T; 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; 04-05 M; 03-04 M; 03	4 3-04 6 T; 05 01-02 W; 07 M;
	S: PHYY PHIII S: SU: F: PHYY MA S:	Ogy 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 vsics Electricity Lab 1251 01-02 R; 01-02 T; 02-03 R; 02-03 T; 02-03 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 hys for Scien Eng La L 1111 or 1211 or 1251) 01-02 M; 04-05 M; 04-05 W	4 3-04 6 T; 05 01-02 W; 07 M;
	S: PHYI PHII S: SU: F: PHY MA S: SU:	Ogy 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 vsics 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; 0 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) 01-02 M; 04-05 M; 04-05 W 05-07 MW	4 3-04 6 T; 05 07 M;
	S: PHYY PHIII S: SU: F: PHYY MA S: SU: F:	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 S 1212 - Prin of Pi TH 2260 and (PHII 04-05 TR 04 MTWRF 02-03 TR	04 R vsics Electricity Lab 1251 01-02 R; 01-02 T; 02-03 R; 02-03 T; 02-03 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 hys for Scien Eng La L 1111 or 1211 or 1251) 01-02 M; 04-05 M; 04-05 W	4 3-04 6 T; 05 07 M;

01

8:00-9:35a

03

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

04

05

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

06

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.

The UGA Vet School requires eight (8) hours of "advanced biology" courses. The following courses on this sequence will count towards this requirement: ECOL 3220, 4050, FANR 4350, FISH/WILD 4300, GENE 3000, WILD 4040, 4050, 4060, 4400, 4575, and 5100.

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

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.