Fall Entry - Fall 2025 and later

AND 200	20±1	- Soils & Hyd	Fall 1	Hours 4
		emistry I	nology	4
prereq	S:	03 MWF	01-02 R; 03-04 R; 04-05 W; 05-06 F	3
	F:	03 MWF	01-02 R; 03-04 R; 05-06 R; 05-06 W	
ANR 330	)0+C	and 3400+D	) - Economics & Society	4
300+D -	first	half of term	; 3400+D - last half	
	FAI	NR 3300 - Eco	onomics	2
prereq	Sec	ond year stu	dent standing	
	S:	03 TR	05 F	
	F:	02 MW	02 F	
	FAI	NR 3400 - Soo	ciety	2
prereq	Sec	ond year stu	dent standing	
	S:	03 TR	05 F	
	F:	02 MW	02 F	
WASR Re	quir	ed Option, El	ective, or Physics	3
	F:	VR		
WASR Re			ective, or Physics	3
	F:	VR		
			Total Hours:	14
			▼	
			Spring 1	Hours

			•	
			Spring 1	Hours
FANR 320	00W	+L - Ecology		4
prereq	Bio	logy II		
	S:	01 TR	04-06 R; 04-06 T	
	F:	02 MWF	04-06 M; 04-06 W	
FORS 405	50+L	- Field Meas	urements	4
prereq	Enr	ollment in th	e professional program; pre or coreq:	Statistics
	S:	03 MW	04-06 M, 03-04 F	
WASR Re	quir	ed Option, El	ective, or Physics	3
	S:	VR		
WASR Re	quir	ed Option, El	ective, or Physics	3
	S:	VR		
			Total Hours	: 14

			Fall 2	Hours
ANR 38	00+L	- Spatial Anal	lysis	3
pre or coreq	FAI	NR 3000, FOR	S 4050, PRTM 4700, or WILD 4110	
	S:	02 MW	04-06 R; 04-06 W	
	F:	01 MW	04-06 R; 04-06 W	
FANR 450	01 oı	FANR 4960/	4970/4980R - Senior Project I or	1
taking Se	nior	Thesis may sa	oject I or Senior Thesis Research. Stuave research hours until their final te ours in this term, if desired.	
	FAN	NR 4501 - Sen	ior Project I	1
pre or coreq	FAI	NR 3300, FOR	S 4700, FISH 4300, or WILD 4100	
	_			
	5:	01 T		
	S: F:	01 T		
WASR Re	F:	01 F	ective, or Physics	3
WASR Re	F:	01 F	ective, or Physics	3
WASR Re	F: equir	01 F ed Option, Ele	ective, or Physics	3
	F: equir F: F:	01 F ed Option, Ele VR VR	ective, or Physics ective, or Physics	3
	F: equir F: F:	01 F ed Option, Ele VR VR		
WASR Re	F: equir F: F: equir F:	01 F ed Option, Ele VR VR ed Option, Ele VR		
WASR Re	F: equir F: F: equir F:	01 F ed Option, Ele VR VR ed Option, Ele VR	ective, or Physics	3

Spring 2

CRSS 467	0 - E	nvironmental Soil Chemistry	3
prereq	CRS	S 3060 or FANR 3060	
	S:	02 TR	
WASR 41	10+l	Forest Hydrology	4
prereq		/E 4435 or FANR 3060 or GEOL 4220 or GEOG 4030 or CRSS 3050 or CRSS 4600	or ECOL
	S:	01 MWF 04-06 T	
FANR 370	1 - 00	Natural Resources Data Processing	4
prereq	Sta	tistics	
	S:	02 MWF	
FANR 450	)2S c	or FANR 4990R - Senior Project II or Thesis	3
	0R, 4	ake at least 1 hour of 4990R, plus an additional three 1970R, 4980R, and/or 4990R across all terms JR 4502S - Senior Project II	e hours
prereq		•	<u> </u>
prereq	S:	VR	
		VR	
	FAN	NR 4990R - Senior Thesis	4
prereq	fina	ll semester; apply on Warnell website	
	S:	VR	
	F:	VR	
FANR 480	00W	- Policy	2
prereq	Eco	nomics and senior standing	
	S:	03 MW	
		Total Hours:	16

01	02	03	04	05	06	07	VR	CLASS
8:00-9:35	a 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	5	SU
	fall	spring	summe
	fall	spring	summe

Hours

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.

# Fall Entry - Fall 2025 and later

Pre-requisites and class times for non-Warnell courses are subject to change without notice.

Major hours needed to graduate: 60

			e Options	Hours
		- Introductory Ph		
choose o	ne P	hysics I course (4-	+ hours)	
	PH	/S 1111 - Intro Ph	ysics Mechanic	4
prereq	Pre	calculus		
	S:	01-02 TR; 03 MWF; 03-04 MWF	01-02 F; 01-02 M; 01-02 R; 01-02 R; 04-05 M; 04-05 W; 04-06 T; 05- 05-06 W; 06-07 T; 07 M; 07 W	
	SU:	01-02 MTWRF	04-05 MW; 04-05 TR	
	F:	01-02 TR; 02 MWF; 03-04 MWF; 04 MWF	01-02 F; 01-02 M; 01-02 W; 02-03 T; 03-04 M; 03-04 W; 04-05 T; 05-06 W; 06-07 M; 06-07 R; 06-07 T;	-06 M; 0
	PH	/S 1211 - Prin Phy	rsics for Scie Engr La	4
prereq	Cal	culus		
	S:	01-02 TR; 03- 04 MWF; 04 MWF	02-03 F; 02-03 M; 02-03 W; 04-05 R; 07 T	R; 06-0
	SU:	03 MTWRF	05-07 MW	
	F:	01-02 MWF; 02-03 TR; 03- 04 TR; 05 MWF; 05-06 MWF	01-02 R; 01-02 T; 02-03 M; 02-03 M; 03-04 W; 04-05 M; 06-07 W	W; 03-0
	F:	01-02 MWF; 02-03 TR; 03- 04 TR; 05 MWF; 05-06 MWF	01-02 R; 01-02 T; 02-03 M; 02-03 M; 03-04 W; 04-05 M; 06-07 W	W; 03-0
	PH\		oductory Physics I La	4
prereq			oreg: MATH 2260	
1 1	S:	03-04 TR	01-02 T	
Required	Opti	ion #1 (CHOOSE T	WO)	
		ourses (6+ hours		_
		•	tative Methods/Hydrol.	3
			• •	
prereq		/E 4435 or FANR 3 30 or CRSS 4600	3060 or WASR 4110 or GEOL 4220 (	or GEOG
prereq		0 or CRSS 4600	3060 or WASR 4110 or GEOL 4220 (	or GEOG
prereq	<b>403</b> F:	0 or CRSS 4600		or GEOG 4
prereq	403 F: CRS	00 or CRSS 4600 02 TR	sics	
	FE CRS	30 or CRSS 4600 02 TR 3S 4600 - Soil Phys NR 3060 and Calcu	sics	
	FE CRS	30 or CRSS 4600 02 TR 3S 4600 - Soil Phys NR 3060 and Calcu	sics ulus and Physics I 05-06 R	
	FE CRS	00 or CRSS 4600 02 TR SS 4600 - Soil Phys NR 3060 and Calcu 03 MWF	sics ulus and Physics I 05-06 R	4
prereq	F: CRS FAN S: GEO F:	00 or CRSS 4600 02 TR SS 4600 - Soil Phys NR 3060 and Calcu 03 MWF DL 4220 - Hydroge 03-04 TR	sics ulus and Physics I 05-06 R	4
prereq	F: CRS FAN S: GEO F: Opti	00 or CRSS 4600 02 TR SS 4600 - Soil Phys NR 3060 and Calcu 03 MWF DL 4220 - Hydroge 03-04 TR	sics ulus and Physics I 05-06 R	4
prereq	F: CRS FAN S: GEO F: Optione co	30 or CRSS 4600 02 TR 3S 4600 - Soil Phys NR 3060 and Calcu 03 MWF DL 4220 - Hydroge 03-04 TR ion #2 ourse (3+ hours)	sics ulus and Physics I 05-06 R eology	4
prereq	F: CRS FAN S: GEO F: Optione co	00 or CRSS 4600 02 TR SS 4600 - Soil Phys NR 3060 and Calcu 03 MWF DL 4220 - Hydrogo 03-04 TR	sics ulus and Physics I 05-06 R eology	3
prereq	FAN S: GEO F: Optione co ATS	30 or CRSS 4600 02 TR 3S 4600 - Soil Phys NR 3060 and Calcu 03 MWF DL 4220 - Hydroge 03-04 TR ion #2 ourse (3+ hours) CC 3110 - Elimatol 01-02 TR	sics ulus and Physics I 05-06 R eology	3
prereq dequired Choose o	FEANT S: GEODETIC ATS	80 or CRSS 4600 02 TR 8S 4600 - Soil Phys NR 3060 and Calcu 03 MWF DL 4220 - Hydroge 03-04 TR sion #2 ourse (3+ hours) C 3110 - Elimatol	sics ulus and Physics I 05-06 R eology	3
prereq	F: CRS FAM S: GEC F: Optime co ATS S: CRS FAM	30 or CRSS 4600 02 TR 35 4600 - Soil Phys 3R 3060 and Calcu 03 MWF DL 4220 - Hydrogo 03-04 TR ion #2 ourse (3+ hours) 3C 3110 - Elimatol 01-02 TR 3S 4540 - Pedolog	osics  ulus and Physics I  05-06 R eology  ogy	3
prereq dequired Choose o	F: CRS FAM S: GEC F: Optime CC ATS S: CRS FAM S: CRS FAM S:	30 or CRSS 4600 02 TR 35 4600 - Soil Phys 38 3060 and Calcu 03 MWF DL 4220 - Hydrogo 03-04 TR 39 10 - Elimatol 01-02 TR 35 4540 - Pedolog 38 4540 - Pedolog 05-06 M, 02 WF	osics  ulus and Physics I  05-06 R  eology  ogy  y	3 3 3
prereq dequired Choose o	F: CRS FAM S: GEC ATS S: CRS FAM S: GEC	30 or CRSS 4600 02 TR 35 4600 - Soil Phys 38 3060 and Calcu 03 MWF DL 4220 - Hydroge 03-04 TR 39 10 - Elimatol 01-02 TR 35 4540 - Pedolog 38 4540 - Pedolog 39 10 - WF 30 1111 - Intro Physical	ogy  O5-06 M  nys Geog	3
prereq dequired Choose o	F: CRS FAN S: GEC F: Optime Cr ATS S: CRS FAN S: GEC S: GEC S:	30 or CRSS 4600 02 TR 35 4600 - Soil Phys 38 3060 and Calcu 03 MWF DL 4220 - Hydroge 03-04 TR 30 110 - Elimatol 01-02 TR 35 4540 - Pedolog 36 3110 - WI 37 3060 05-06 M, 02 WF 06 1111 - Intro Ph 01-02 TR; 02 MV	ogy  y  105-06 M  hys Geog  WF; 02-03 TR; 03-04 TR	3 3 3
prereq dequired Choose o	F: CRS FAM S: GEC F: Optime CC ATS S: CRS FAM S: GEC S: FE	30 or CRSS 4600 02 TR 35 4600 - Soil Phys 38 3060 and Calcu 03 MWF DL 4220 - Hydroge 03-04 TR ion #2 ourse (3+ hours) 36 3110 - Ølimatol 01-02 TR 37 4540 - Pedolog NR 3060 05-06 M, 02 WF DG 1111 - Intro Ph 01-02 TR; 02 MW 01-02 MWF; 02	ogy  y  cos-06 M  nys Geog  WF; 02-03 TR; 03-04 TR	3 3 3
prereq dequired Choose o	403 F: CRSS FAM S: GEC F: Optime CC ATSS S: GEC S: GEC FAM S: GEC	30 or CRSS 4600 02 TR 35 4600 - Soil Phys 3R 3060 and Calcu 03 MWF DL 4220 - Hydroge 03-04 TR ion #2 ourse (3+ hours) 3C 3110 - Elimatol 01-02 TR 3S 4540 - Pedolog NR 3060 05-06 M, 02 WF OG 1111 - Intro Ph 01-02 TR; 02 MV 01-02 MWF; 02- OG 1113 - Earth S	ogy  y  105-06 M  hys Geog  WF; 02-03 TR; 03-04 TR	3 3 3
prereq dequired Choose o	F: CRS FAM S: CRS FAM S: CRS FAM S: GEC S: F: GEC S: GEC S: F: GEC F: F: GEC F: F: GEC F: F: F: GEC F:	30 or CRSS 4600 02 TR 35 4600 - Soil Physics 38 4600 - Soil Physics 38 4600 and Calculous 03 MWF OL 4220 - Hydrogous 03-04 TR 30 110 - Elimatol 01-02 TR 35 4540 - Pedologous 36 1111 - Intro Ph 01-02 TR; 02 MV 01-02 TR; 02 MV 01-02 MWF; 02- 06 1113 - Earth S 05-06 TR	ogy  y  cos-06 M  nys Geog  WF; 02-03 TR; 03-04 TR	3 3 3
prereq dequired Choose o	FE CRS FAM S: GEC ATS S: GEC S: F: F: GEC S: F: F: GEC S: F: F: F: F: F: F: F: GEC S: F: F: GEC S: F:	30 or CRSS 4600 02 TR 35 4600 - Soil Physics 36 4600 - Soil Physics 37 3060 and Calculo 38 MWF 38 3060 - Hydroge 38 4540 - Hydroge 38 4540 - Pedolog 38 4540 - Pedolog 38 4540 - Pedolog 38 4540 - Pedolog 39 4540 - Pedolog 30 400 - O2 TR 30 400 - O2 TR 30 400 - O2 TR; 02 MW 30 400 - O2 MWF; 02 - O3 - O	ogy  y  cos-06 M  nys Geog  WF; 02-03 TR; 03-04 TR	3 3 3

01	02	03	04	05	06	07	VR	CLASS	TERMS	F	S	SU
8:00-9:35	a 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.

# Fall Entry - Fall 2025 and later

	and later	
	GEOG 3010 - General Geomorphology	3
	F: 02-03 TR	- 2
	GEOL 1120 - Environmental Geoscience	3
	S: 02 WF	
	F: 02-03 TR	2
	GEOL 1120E - Environmental Geoscience	3
	SU: VR	
	GEOL 1250 - Physical Geol Lab	4
	F: 02 MWF 04-05 R; 04-05 T	4
nroroa	GEOL 2350H - Physical Geology	4
prereq	Permission of Honors SU: Extended VR	
	session: VR	
lequired	Option #3	
	ne course (3+ hours)	
	FISH 4310 - Freshwater Ecosystems	4
prereq	Ecology	
	F: 01-02 MWF 04-06 W	
	CRSS 4610 - Soil Microbiology	4
	F: 01-02 MWF 01-02 R	
	EHSC 4310 - Environmental Microbiology	4
prereq	MIBO 3000 or 3500	
	S: 02 TR 05-06 M	
VASR Ele	ectives	
hoose 8	hours with your faculty mentor	
	COFA 5301 - Comm Urban Soils Site Develop	4
prereq	FANR 3060 and COFA 5001	
	S: 01 MW 04-06 W	
	FANR 4271 - People Planet and Profit	1-9
prereq	Apply through the StudyAway portal	
	SU: VR	
	FISH 4310 - Freshwater Ecosystems	4
prereq	Ecology	
	F: 01-02 MWF 04-06 W	
	FORS 3010 - Dendro	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	
	FORS 4700 - Forest Econ	3
prereq	Second-year class standing	
prereq	Second-year class standing F: 03 TR 05-06 F	
	Second-year class standing F: 03 TR 05-06 F FORS 5600 - Wildland Fire	3
	Second-year class standing F: 03 TR 05-06 F  FORS 5600 - Wildland Fire  Apply through dfs.uga.edu	3
	Second-year class standing F: 03 TR 05-06 F FORS 5600 - Wildland Fire Apply through dfs.uga.edu S: VR	
	Second-year class standing F: 03 TR 05-06 F  FORS 5600 - Wildland Fire  Apply through dfs.uga.edu S: VR  WASR 3900 - WASR Internship	3
	Second-year class standing F: 03 TR 05-06 F  FORS 5600 - Wildland Fire  Apply through dfs.uga.edu S: VR  WASR 3900 - WASR Internship  apply before internship through Warnell site	
prereq	Second-year class standing F: 03 TR 05-06 F  FORS 5600 - Wildland Fire  Apply through dfs.uga.edu S: VR  WASR 3900 - WASR Internship  apply before internship through Warnell site  SU: VR	
prereq	Second-year class standing F: 03 TR 05-06 F FORS 5600 - Wildland Fire Apply through dfs.uga.edu S: VR WASR 3900 - WASR Internship apply before internship through Warnell site SU: VR SU: VR	
prereq	Second-year class standing F: 03 TR 05-06 F FORS 5600 - Wildland Fire Apply through dfs.uga.edu S: VR WASR 3900 - WASR Internship apply before internship through Warnell site SU: VR SU: VR SU: VR	1
prereq	Second-year class standing F: 03 TR 05-06 F FORS 5600 - Wildland Fire Apply through dfs.uga.edu S: VR WASR 3900 - WASR Internship apply before internship through Warnell site SU: VR SU: VR	
prereq	Second-year class standing F: 03 TR 05-06 F FORS 5600 - Wildland Fire Apply through dfs.uga.edu S: VR WASR 3900 - WASR Internship apply before internship through Warnell site SU: VR SU: VR SU: VR	1
prereq	Second-year class standing F: 03 TR 05-06 F  FORS 5600 - Wildland Fire  Apply through dfs.uga.edu S: VR  WASR 3900 - WASR Internship  apply before internship through Warnell site  SU: VR  SU: VR  SU: VR  WASR 4000 - Forest Soil Management	1

prereq	ENVE 4435 or FANR 3060 or GEOL 4220 or GEOG 4030 or ECOL
	3520 or CRSS 3050 or CRSS 4600
	S: 01 MWF 04-06 T
	WASR 4400 - Wetland Mgmt and Restoration 3
prereq	WASR 1020, FANR 3060, or Ecology
	S: 03 MW 04-06 W
	WASR 4500 - Quantitative Methods/Hydrol. 3
prereq	ENVE 4435 or FANR 3060 or WASR 4110 or GEOL 4220 or GEOG 4030 or CRSS 4600
	F: 02 TR
	WASR 4660 - Envir Field Site Characteriz 3
nrerea	Chemistry II and FANR 3060
proreq	S: 04-06 WF
	WASR 4700L - Hydrology Field Study 3
prereg	Permission of instructor
	SU: May: VR
	CRSS 2010 - Crop Science 3
	F: 05 MWF
	CRSS 3540 - Soil Morphology and Interpret 1-3
prereq	Permission of department
	F: VR
	CRSS 4540 - Pedology 3
prereq	FANR 3060
	S: 05-06 M, 02 WF 05-06 M
	CRSS 4580 - Erosion and Conserv 3
prereq	FANR 3060
	S: 03 TR
	CRSS 4600 - Soil Physics 4
	CN35 4000 3011 11/31C3 4
prereq	FANR 3060 and Calculus and Physics I
prereq	FANR 3060 and Calculus and Physics I S: 03 MWF 05-06 R
prereq	FANR 3060 and Calculus and Physics I S: 03 MWF 05-06 R CRSS 4610 - Soil Microbiology 4
prereq	FANR 3060 and Calculus and Physics I S: 03 MWF 05-06 R  CRSS 4610 - Soil Microbiology 4 F: 01-02 MWF 01-02 R
prereq	FANR 3060 and Calculus and Physics I S: 03 MWF 05-06 R  CRSS 4610 - Soil Microbiology 4 F: 01-02 MWF 01-02 R  ECOL 2100 - Glob Clima Change 3
prereq	FANR 3060 and Calculus and Physics I S: 03 MWF
	FANR 3060 and Calculus and Physics I  S: 03 MWF 05-06 R  CRSS 4610 - Soil Microbiology 4  F: 01-02 MWF 01-02 R  ECOL 2100 - Glob Clima Change 3  S: 05 TR  ECOL 3440 - Science Communication for Ecol 3
prereq	FANR 3060 and Calculus and Physics I S: 03 MWF 05-06 R  CRSS 4610 - Soil Microbiology 4 F: 01-02 MWF 01-02 R  ECOL 2100 - Glob Clima Change 3 S: 05 TR  ECOL 3440 - Science Communication for Ecol 3  ENGL 1102 & co-req: Biology II
	FANR 3060 and Calculus and Physics I  S: 03 MWF 05-06 R  CRSS 4610 - Soil Microbiology 4  F: 01-02 MWF 01-02 R  ECOL 2100 - Glob Clima Change 3  S: 05 TR  ECOL 3440 - Science Communication for Ecol 3  ENGL 1102 & co-req: Biology II  S: 02 TR
	FANR 3060 and Calculus and Physics I  S: 03 MWF 05-06 R  CRSS 4610 - Soil Microbiology 4  F: 01-02 MWF 01-02 R  ECOL 2100 - Glob Clima Change 3  S: 05 TR  ECOL 3440 - Science Communication for Ecol 3  ENGL 1102 & co-req: Biology II  S: 02 TR  F: 04-05 TR
prereq	FANR 3060 and Calculus and Physics I  S: 03 MWF 05-06 R  CRSS 4610 - Soil Microbiology 4  F: 01-02 MWF 01-02 R  ECOL 2100 - Glob Clima Change 3  S: 05 TR  ECOL 3440 - Science Communication for Ecol 3  ENGL 1102 & co-req: Biology II  S: 02 TR  F: 04-05 TR  ECOL 3530 - Conserv Biology 3
	FANR 3060 and Calculus and Physics I S: 03 MWF 05-06 R  CRSS 4610 - Soil Microbiology 4 F: 01-02 MWF 01-02 R  ECOL 2100 - Glob Clima Change 3 S: 05 TR  ECOL 3440 - Science Communication for Ecol 3  ENGL 1102 & co-req: Biology II S: 02 TR F: 04-05 TR  ECOL 3530 - Conserv Biology II
prereq	FANR 3060 and Calculus and Physics I S: 03 MWF 05-06 R  CRSS 4610 - Soil Microbiology 4 F: 01-02 MWF 01-02 R  ECOL 2100 - Glob Clima Change 3 S: 05 TR  ECOL 3440 - Science Communication for Ecol 3 ENGL 1102 & co-req: Biology II S: 02 TR F: 04-05 TR  ECOL 3530 - Conserv Biology 3 Biology II S: 03 MW
prereq	FANR 3060 and Calculus and Physics I  S: 03 MWF 05-06 R  CRSS 4610 - Soil Microbiology 4  F: 01-02 MWF 01-02 R  ECOL 2100 - Glob Clima Change 3  S: 05 TR  ECOL 3440 - Science Communication for Ecol 3  ENGL 1102 & co-req: Biology II  S: 02 TR  F: 04-05 TR  ECOL 3530 - Conserv Biology 3  Biology II  S: 03 MW  F: 01-02 TR; 04-05 TR
prereq	FANR 3060 and Calculus and Physics I S: 03 MWF 05-06 R  CRSS 4610 - Soil Microbiology 4 F: 01-02 MWF 01-02 R  ECOL 2100 - Glob Clima Change 3 S: 05 TR  ECOL 3440 - Science Communication for Ecol 3 ENGL 1102 & co-req: Biology II S: 02 TR F: 04-05 TR  ECOL 3530 - Conserv Biology 3 Biology II S: 03 MW
prereq	FANR 3060 and Calculus and Physics I  S: 03 MWF 05-06 R  CRSS 4610 - Soil Microbiology 4  F: 01-02 MWF 01-02 R  ECOL 2100 - Glob Clima Change 3  S: 05 TR  ECOL 3440 - Science Communication for Ecol 3  ENGL 1102 & co-req: Biology II  S: 02 TR  F: 04-05 TR  ECOL 3530 - Conserv Biology 3  Biology II  S: 03 MW  F: 01-02 TR; 04-05 TR  ECOL 3530E - Conservation Biology 3
prereq	FANR 3060 and Calculus and Physics I  S: 03 MWF 05-06 R  CRSS 4610 - Soil Microbiology 4  F: 01-02 MWF 01-02 R  ECOL 2100 - Glob Clima Change 3  S: 05 TR  ECOL 3440 - Science Communication for Ecol 3  ENGL 1102 & co-req: Biology II  S: 02 TR  F: 04-05 TR  ECOL 3530 - Conserv Biology 3  Biology II  S: 03 MW  F: 01-02 TR; 04-05 TR  ECOL 3530E - Conservation Biology 3  Biology II
prereq	FANR 3060 and Calculus and Physics I  S: 03 MWF 05-06 R  CRSS 4610 - Soil Microbiology 4  F: 01-02 MWF 01-02 R  ECOL 2100 - Glob Clima Change 3  S: 05 TR  ECOL 3440 - Science Communication for Ecol 3  ENGL 1102 & co-req: Biology II  S: 02 TR  F: 04-05 TR  ECOL 3530 - Conserv Biology 3  Biology II  S: 03 MW  F: 01-02 TR; 04-05 TR  ECOL 3530E - Conservation Biology 3  Biology II  SU: VR
prereq	FANR 3060 and Calculus and Physics I  S: 03 MWF 05-06 R  CRSS 4610 - Soil Microbiology 4  F: 01-02 MWF 01-02 R  ECOL 2100 - Glob Clima Change 3  S: 05 TR  ECOL 3440 - Science Communication for Ecol 3  ENGL 1102 & co-req: Biology II  S: 02 TR  F: 04-05 TR  ECOL 3530 - Conserv Biology 3  Biology II  S: 03 MW  F: 01-02 TR; 04-05 TR  ECOL 3530E - Conservation Biology 3  Biology II  SU: VR  EHSC 4610 - Water Pollution Human Health 3
prereq	FANR 3060 and Calculus and Physics I  S: 03 MWF 05-06 R  CRSS 4610 - Soil Microbiology 4  F: 01-02 MWF 01-02 R  ECOL 2100 - Glob Clima Change 3  S: 05 TR  ECOL 3440 - Science Communication for Ecol 3  ENGL 1102 & co-req: Biology II  S: 02 TR  F: 04-05 TR  ECOL 3530 - Conserv Biology 3  Biology II  S: 03 MW  F: 01-02 TR; 04-05 TR  ECOL 3530E - Conservation Biology 3  Biology II  SU: VR  EHSC 4610 - Water Pollution Human Health 3  FANR 3060
prereq	FANR 3060 and Calculus and Physics I S: 03 MWF 05-06 R  CRSS 4610 - Soil Microbiology 4 F: 01-02 MWF 01-02 R  ECOL 2100 - Glob Clima Change 3 S: 05 TR  ECOL 3440 - Science Communication for Ecol 3 ENGL 1102 & co-req: Biology II S: 02 TR F: 04-05 TR  ECOL 3530 - Conserv Biology 3 Biology II S: 03 MW F: 01-02 TR; 04-05 TR  ECOL 3530E - Conservation Biology 3 Biology II SU: VR  EHSC 4610 - Water Pollution Human Health 3 FANR 3060 F: 03-04 TR
prereq	FANR 3060 and Calculus and Physics I  S: 03 MWF 05-06 R  CRSS 4610 - Soil Microbiology 4  F: 01-02 MWF 01-02 R  ECOL 2100 - Glob Clima Change 3  S: 05 TR  ECOL 3440 - Science Communication for Ecol 3  ENGL 1102 & co-req: Biology II  S: 02 TR  F: 04-05 TR  ECOL 3530 - Conserv Biology 3  Biology II  S: 03 MW  F: 01-02 TR; 04-05 TR  ECOL 3530E - Conservation Biology 3  Biology II  SU: VR  EHSC 4610 - Water Pollution Human Health 3  FANR 3060  F: 03-04 TR  GEOG 3010 - General Geomorphology 3
prereq	FANR 3060 and Calculus and Physics I  S: 03 MWF 05-06 R  CRSS 4610 - Soil Microbiology 4  F: 01-02 MWF 01-02 R  ECOL 2100 - Glob Clima Change 3  S: 05 TR  ECOL 3440 - Science Communication for Ecol 3  ENGL 1102 & co-req: Biology II  S: 02 TR  F: 04-05 TR  ECOL 3530 - Conserv Biology 3  Biology II  S: 03 MW  F: 01-02 TR; 04-05 TR  ECOL 3530E - Conservation Biology 3  Biology II  SU: VR  EHSC 4610 - Water Pollution Human Health 3  FANR 3060  F: 03-04 TR  GEOG 3010 - General Geomorphology 3  F: 02-03 TR
prereq	FANR 3060 and Calculus and Physics I  S: 03 MWF 05-06 R  CRSS 4610 - Soil Microbiology 4  F: 01-02 MWF 01-02 R  ECOL 2100 - Glob Clima Change 3  S: 05 TR  ECOL 3440 - Science Communication for Ecol 3  ENGL 1102 & co-req: Biology II  S: 02 TR  F: 04-05 TR  ECOL 3530 - Conserv Biology 3  Biology II  S: 03 MW  F: 01-02 TR; 04-05 TR  ECOL 3530E - Conservation Biology 3  Biology II  SU: VR  EHSC 4610 - Water Pollution Human Health 3  FANR 3060  F: 03-04 TR  GEOG 3010 - General Geomorphology 3  F: 02-03 TR

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.

# Fall Entry - Fall 2025 and later

	GEOG 4350 - Remote Sensing of Environment						
prereq	GEOG 4330						
	F: 01-03 T	01-03 R					
	GEOL 3010 - Earth Materials Lab						
prereq	Chemistry I						
	F: 03-04 MW	04-06 MW					
	GEOL 3020 - Surficial N	lear-Surf Proc Lab	4				
prereq	GEOL 1121 or 1250; pr	e or co: GEOL 1122 or 1260					
	F: 01-02 TR	04-07 T					

Pre-requisites and class times for non-Warnell courses are subject to change without notice.

Major hours needed to graduate: 60

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	summer