Natural Resource Management and Sustainability (Geospatial Information Science) - Fall 2025 and later

Spring Entry - Spring 2026 and later

			Spring 1	Hours
ANR 320	00W	+L - Ecology	op8 =	4
prereq		٠.		
	S:	01 TR	04-06 R; 04-06 T	
	F:	02 MWF	04-06 M; 04-06 W	
FANR 370	1 - 00	Natural Resour	ces Data Processing	3
prereq	Sta	tistics		
	S:	02 MWF		
FORS 405	50+L	- Field Measur	ements	4
prereq	Enr	ollment in the	professional program; pre	or coreq: Statistics
	S:	03 MW	04-06 M, 03-04 F	
GIS Requ	ired	Option or Elec	tive	3
	S:	VR		
j			To	tal Hours: 14
			▼	
			Fall 1	Hours
FANR 30	50+L	- Soils & Hydro	ology	4
prereq	Che	emistry I		

			Fall 1	Hours
ANR 306	50+L	- Soils & Hyd	drology	4
prereq	Che	emistry I		
	S:	03 MWF	01-02 R; 03-04 R; 04-05 W; 05-06 R	
	F:	03 MWF	01-02 R; 03-04 R; 05-06 R; 05-06 W	'
ANR 330	00+D	and 3400+E	O - Economics & Society	4
3300+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 - So	ciety	2
prereq	Sec	ond year stu	dent standing	
	S:	03 TR	05 F	
	F:	02 MW	02 F	
FANR 380	00+L	- Spatial Ana	alysis	3
pre or coreq	FAI	NR 3000, FOF	RS 4050, PRTM 4700, or WILD 4110	
	S:	02 MW	04-06 R; 04-06 W	
	F:	01 MW	04-06 R; 04-06 W	
GIS Requ	ired	Option or Ele	ective	3
	F:	VR		
GIS Remo	ote-S	ensing Option	on	3
	F:	VR		
			Total Hours:	17

			Spring 2	Hours
ANR 562	20+L	- GIS Applica	tions for Natural Resourc	es 3
prereq	FAN	IR 3800+L		
	S:	02 TR	03 TR	
ANR 563	30 - 5	Statistical Sof	tware for Natl Res Mgmt	3
prereq	Sta	tistics		
	S:	05-06 F		
ANR 450)1 or	FANR 4960/	4970/4980R - Senior Pro	ject I or 1
aking Se	nior	Thesis may sa	oject I or Senior Thesis R ave research hours until ours in this term, if desire	their final term, if
	FAN	NR 4501 - Sen	nior Project I	1
pre or coreq	FAN	NR 3300, FOR	RS 4700, FISH 4300, or WI	LD 4100
	S:	01 T		
	F:	01 F		
ANR 480	00W	- Policy		2
prereq	Eco	nomics and s	senior standing	
	S:	03 MW		
GIS Requ	ired	Option or Ele	ective	3
	S:	VR		
GIS Requ	ired	Option or Ele	ective	3
	S:	VR		

	¥	
	Fall 2	Hours
GEOG 45	90+L - Programming for GIS	3
prereq	GEOG 4370	
	F: 03-04 M 05-06 M	
prereq	GEOG 4370	
	SU: VR	
FANR 450	22S or FANR 4990R - Senior Project II or Thesis	3
Thesis mu	etween Senior Project II or Senior Thesis. Students taki ust take at least 1 hour of 4990R, plus an additional thre OR, 4970R, 4980R, and/or 4990R across all terms	e hours
	FANR 4502S - Senior Project II	3
prereq	FANR 4501	
	S: VR	
	F: VR	
	FANR 4990R - Senior Thesis	4
prereq	final semester; apply on Warnell website	
	S: VR	
	F: VR	
GIS Requ	red Option or Elective	4
	F: VR	
	Total Hours:	14

 \blacksquare

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.

Natural Resource Management and Sustainability (Geospatial Information Science) - Fall 2025 and later

Spring Entry - Spring 2026 and later

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

WARNING: Do not take GEOG 4370, which repeats material in FANR 3800 & 3800L.

GIS Certificate: students with a 3.0 or higher GPA in the following can receive the GIS certificate: FANR 3800 & 3800L, 5620, GEOG 4590, and GEOG 4350 or 4460 (remote-sensing option)

Major hours needed to graduate: 60

	Elective Options	Hours
Remote-S	Sensing Option	
Choose 1	course (3+ hrs); GEOG 4460 is also approved but not off	ered
consisten	tly	
	GEOG 4350 - Remote Sensing of Environment	3
prereq	GEOG 4330	
	F: 01-03 T 01-03 R	
	GEOG 4460 - Field Methods Remote Sensing	3
prereq	GEOG 4350	
	F: 04-05 W	
_	patial Electives	
10 hours		2
	FANR 5620 - GIS Applications	3
prereq	FANR 3800+L	
	S: 02 TR 03 TR	2
proroc	FANR 3800+L	3
prered	S: 01 WF 05 M	
	FORS 5650 - Aerial Photos	3
nrered	Second year student standing	3
prered	S: 01 MW 01 F	
	FORS 7670 - Forestry Information Systems	3
even vears	F: 03 MW	3
	WASR 4500 - Quantitative Methods/Hydrol.	3
prereq	ENVE 4435 or FANR 3060 or WASR 4110 or GEOL 4220	_
p. 5. cq	4030 or CRSS 4600	
	F: 02 TR	
	ATSC 4140 - Satellite Meteor and Climatol	3
prereq	GEOG 1111 or 1112	
	F: 03-04 TR	
	CRSS 4050 - Nut Energy Eff GIS	4
pre or	CRSS 3030	
coreq	5 03 04 TP	
	F: 03-04 TR	2
	ECOL 4450 - Spatial Ecology	3
prereq	ECOL 3500 and (STAT 2000 or BIOS 2010)	
	F: 03 W 03-04 F EDES 4270 - GIS in Env Design	2
	F: 04-06 TR	3
	EDES 4280E - Environmental Design Uses GIS	3
	SU: VR	3
	ENGR 4930 - Small Satellites	3
	S: 01-03 F	-
	GEOG 4330 - Ap Image Interp Lab	3
	F: 01-02 MW 01-02 F	
	GEOG 4370 - Geographic Info Science Lab	3
prereq	Sophomore standing	
	S: 01-02 MW 03-04 M; 03-04 W	
	F: 02-03 W 02-03 F; 03-04 W	
	GEOG 4370E - Introduction to GIS	3
	SU: 1st session: VR	
	GEOG 4410 - Cartog Visualization Methods	3
	GEOG 4410 - Cartog Visualization Methods S: 04-05 T 05-06 T	3

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.

Natural Resource Management and Sustainability (Geospatial Information Science) - Fall 2025 and later

Spring Entry - Spring 2026 and later

	Littly - Spring 2020 and later	
prereq	GEOG 4350	
	S: 01-02 TR	
	GEOG 4460 - Field Methods Remote Sensing	3
prereq	GEOG 4350	
	F: 04-05 W	
	GEOG 4470 - Geospat Analy Lab	3
prereq		
	S: 04 MW 05 MW	•
	GEOG 4571 - GIS for Health and Environment	3
pre or	GEOG 4370	
coreq	S: 04-05 T 05-06 T	
	GEOG 4591 - Introduction to Geo Al	_
nrerea	CSCI 1301 or 1360 or GEOG 4590	
prereq	F: 02-03 TR	
	GEOG 4592 - Advanced Geo Al	3
prorog	GEOG 4591	3
prefed	S: 05-06 TR	
GIS Natu	ral Resources Electives	
	required	
10 HOUIS	FANR 4271 - People Planet and Profit	1-9
prerea	Apply through the StudyAway portal	
prereq	SU: VR	
	FISH 4200 - Aquatic Biology	4
prereg	Biology II	•
prereq	F: 03 TR 04-06 R	
	FISH 4310 - Freshwater Ecosystems	4
prereg	Ecology	·
proreq	F: 01-02 MWF 04-06 W	
	FORS 3010 - Dendro	3
prereq		
1 1	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 4270 - Smokies	3
prereq		
	F: VR	
	FORS 4700 - Forest Econ	3
prerea	Second-year class standing	
,	F: 03 TR 05-06 F	
	PRTM 3310 - Humans Nature Environ Aware	3
prereq		
	F: 07 TR	
	PRTM 4400 - Park Management	3
prereq	Enrollment in Prof Program and (FANR 1100, 3400, or	PRTM
	3310)	
	S: 03 TR	
	PRTM 5410 - Stewardship & Protection	3
prereq	FANR 3400 or PRTM 3310	
	S: 06-07 T VR	
	WASR 3900 - WASR Internship	1
prereq	apply before internship through Warnell site	
	SU: VR	
	SU: VR	

WASR 4110 - Forest Hydrology prereq ENVE 4435 or FANR 3060 or GEOL 4220 or GEOG 4030 or ECG 3520 or CRSS 3050 or CRSS 4600 S: 01 MWF 04-06 T WILD 3000W - Intro to Fish and Wildlife 2 prereq Biology II F: 01 TR	OL
3520 or CRSS 3050 or CRSS 4600 S: 01 MWF 04-06 T WILD 3000W - Intro to Fish and Wildlife 2 prereq Biology II	
WILD 3000W - Intro to Fish and Wildlife 2 prereq Biology II	2
prereq Biology II	2
F: 01 TR	
WILD 4100 - Wildlife Habitat	3
pre or Ecology & (WILD 1100E or 3000W) coreq	
F: 02 TR 04-06 F	
WILD 4400 - Physiology & Nutritition	3
pre or WILD(FISH) 3000W or WILD 1100E coreq	
odd years S: 02 TR	
WILD 4740 - Animal Behavior	3
prereq Biology II	
F: 03 MWF	
WILD 5700 - Pop Dy 3	3
prereq Precalculus and Ecology	
F: 02 MW 04-06 W	

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

WARNING: Do not take GEOG 4370, which repeats material in FANR 3800 & 3800L.

GIS Certificate: students with a 3.0 or higher GPA in the following can receive the GIS certificate: FANR 3800 & 3800L, 5620, GEOG 4590, and GEOG 4350 or 4460 (remote-sensing option)

Major hours needed to graduate: 60

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	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.