

Geomatics courses - Fall 2018

Req	Dept	#	CRN	Title	Meeting
*	CE	597	19467	Multi & Hyperspectral Remote Sensing (same course as AGRY 545) + lab	9-9:50, T,Th LILY 2102
*	CE	597	53229	Adjustment of Geospatial Observations	9:30-10:20 MWF HAMP 2123
	CE	597	20935	Geospatial Modeling and Analysis	2:30-3:20 MWF HAMP 1266
*	CE	597	23081	Digital Photogrammetric Systems	8:30-9:20 MWF GRIS 102
*	CE	691	12974	Geomatics Seminar (only meet when announced)	3:30-4:20 W, HAMP 1113
* = Required for MS unless you already have taken an equivalent course, here or elsewhere					

All Geomatics Courses

Title	Semester	Req. MS
Adjustment of Geospatial Observations	Fall	Yes
Digital Photogrammetric Systems	Fall	Yes
Laser Scanning	Spring	Yes
Multi and Hyper Spectral Remote Sensing	Fall	Yes
Geographic Information Systems	Spring	Yes
Introduction to Satellite Navigation and Positioning	Fall(*)	Yes
Geospatial Modeling and Analysis	Fall	No

Other relevant elective courses: Stat 411, Stat 512, Math 511, ...

Thesis MS degree: 7 catalogue courses + 3 research courses + thesis

Non-thesis MS degree: 10 catalogue courses + project

MS degree requires oral exam based on thesis or project

SCHEDULE REVISION REQUEST

OFFICE USE

1. PUID XXXXXXXX 2. NAME Dixon Jeremiah
LAST FIRST MIDDLE
 3. Fall 4. YEAR 2018 5. COLLEGE _____ 6. MAJOR _____ 7. Graduate

(RS)
(Adj)
(Pho)
(Sem)

	Office Use	A-Add D-Drop M- Modify	CRN	Subject	Course No.	Var. Credit	W/ WF	P/ NP	Instructor Signature	Date	Department Head Signature	Date
1		A	19467	CE	597							
2		A	53229	CE	597							
3		A	23081	CE	597							
4		A	12974	CE	691							
5												
6												
7												
8												

AUTHORIZATIONS:

X 16 Aug 2018 X
SIGNATURE OF STUDENT DATE ADVISOR SIGNATURE PHONE NO. DATE PRINTED NAME

ADVISOR COMMENTS: *get faculty signature
get PIN (advisor, Jenny R.)*

BURSAR USE

OFFICE OF THE REGISTRAR COMMENTS: *register online
give hard copy to Jenny Rickery*