## Civil Engineering Department Civil Engineering Major Geospatial Engineering Option Curriculum Year: 2012-2013

Your department has developed this road plan, taking into account prerequisites and schedule restrictions. You should pay attention to these concerns when deviating from this plan.

	Fall	Units	Winter	Units	Spring	Units	Comments
	CHM 121	3	CE127/127L	2	CE 134/134L	4	Students in this major are
	Major Support		Major Core		Major Core		expected to maintain a GPA
	CHM 121L	1	CHM 122/122L	4	MAT 116	4	of at least 2.00 in all core courses.
	GE Area B3		Major Support		Major Core		courses.
	MAT 114	4	MAT 115	4	PHY 132/132L	4	MAT 114, PHY 131/131L and
	GE Area B4		Major Core		Major Support		CHM121L satisfy both major
r 1	ENG 104	4	PHY 131/131L	4	GE Area A1	4	and general education requirements
Year	GE Area A2		GE Area B1, B3		Any approved course		requirements
					in GE Area A1		
	GE Area B2	3	GE Area E	4	CE128L	1	
	Any approved course in		Any approved course in area E		Major Core		
	area B2						
	<b>Total Units</b>	15	Total Units	18	<b>Total Units</b>	17	
	<b>Total Units for Year</b>					50	

	Fall	Units	Winter	Units	Spring	Units	Comments
	CE220/220L	4	ME218	3	CE 240	3	Upper division CE courses
	Major Core		Major Core		Major Core		must be approved in advance
	ME214	3	ME215	4	CE 221/221L	3	by your advisor.
	Major Core		Major Core		Major Core		One course must be
	MAT 214	3	MAT 224	4	GE Area D3	4	completed in each of the GE
	Major Core		Major Core		Any approved course		areas A2-3, B1-3, C1-3, D3,
r 2					in area D3		and E.
Year	PHY 133/133L	4	GE Area D1a	4	GE Area D2	4	
	Major Support		Any approved course in area		Any approved course		
			D1a		in area D2		
	GE Area D1b	4			GE Area A3	4	
	Any approved course in				Any approved course		
	area D1b				in area A3		
	<b>Total Units</b>	18	<b>Total Units</b>	15	<b>Total Units</b>	18	

Total Units for Year 51	
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	Fall	Units	Winter	Units	Spring	Units	Comments
	CE304	4	CE362/362A	3	CE 306L	1	
	Major Core		Major Core		Major Core		
	CE222/222L	4	CE305/305L	5	CE327L	1	
	Major Core		Major Core		Major Core		
	CE325	2	CE326	3	CE420/420L	4	1
_	Major Core		Major Core		Major Core		1
r 3	ME 311	3	CE332/332L	4	CE313	4	1
Year	Major Core		Major Core		Major Core		
	EGR322	4	CE331	3	IME 301 or STA 309	3	
	GE Area D4		Major Core		Major Support		
					GSC 321/321L	4	
					Major Support		
	Take the Graduate Writing	Test					
	<b>Total Units</b>	17	<b>Total Units</b>	18	<b>Total Units</b>	17	
	<b>Total Units for Year</b>					52	

	Fall	Units	Winter	Units	Spring	Units	Comments
	CE491	1	CE492	2	CE 493	1	All GE Area A courses
	Major Core		Major Core		Major Core		and all lower division
	CE421	4	CE484/484L	4	CE482/482L	4	GE courses in a GE
	Major Core		Major Core		Major Core		area must be completed
	CE451	4	CE311/311L	4	GE Area C2	4	before taking the GE
	Major Core		Major Core		Any approved course in area		synthesis course in that
					C2		area.
4	CE427/427L	4	GE Area C3	4	EGR 402	4	
Year	Major Core		Any approved course		GE Area C4		
<b>X</b>			in area C3				
	GE Area C1	4	CE 465	1			
	Any approved course in		Major Core				
	area C1						
			Request a graduation c	heck	File an application for graduatio	n	
	<b>Total Units</b>	17	<b>Total Units</b>	15	<b>Total Units</b>	13	
	<b>Total Units for Year</b>			•		45	

Total Units on Plan	198	21 GE Units counted
Major Core Units	112	also as Major Support
Major Support Units	18	giving a total of 39
General Education Units	68	Major Support units.
Unrestricted Elective Units	0	