	Planning Guide 41			4 500 0000 51 50 (4.0)	n*	2011 (= 011)
1. MATH (A	104 114	☐ CE	BE 160	4. ENG COMP ELEC (1 CU Choose One:	J)^ 6. 	· · · · · · · · · · · · · · · · · · ·
 MATH 240 MATH 241 NATURAL SCIENCE (8 CU) CHEM 101¹ns CHEM 053 CHEM 102 CHEM 054 PHYS 140 ²ns PHYS 141 ²ns 		☐ CE		CIS 110 CIS 120 MEAM 105 *Students who elect the Phys 150/151 substitution are exempt from this 5. TECH ELEC (4 CU)		Н
		☐ CE				SS or H
		☐ CBE 410 ☐ CBE 451 ☐ CBE 459	BE 410 BE 451		·	Depth (from SSH) Writing Reqt (from SSH)
		☐ CE	BE 460 BE1e on CBE	Choose One: CBE 480 ¹¹ CHEM 223	7.	FREE ELEC (3 CU)
2ns. It remains	al also acceptable. the student's option to s 150 /151 for Phys	NOTES: 1e. Must be	e upper level CBE course, 300 or NM 510, 511	CHEM 245		
140/141, thus i Natural Science Exercising this Engineering Co	ncreasing the course units in ce from 8 CUs to 9 CUs. option eliminates the omputer requirement	2e. At least be taken in than Chem	one engineering course must an engineering department other ical and Biomolecula Engineering, see from MEAM or MSE or ESE etc.	1b. May elect to defer the technical elective in favor of the Engineering Computer Elective or begin the Physics sequence. 1t. Requires prerequisite - CBE 479		
in category 4.	See "¾" under category 4.		SEMESTE	R PLANNING	J	
TERM	MATH & NAT SCI		ENGINEERING	COMP ELEC & TECH ELE	С	SSH & FREE ELEC'S
Fall Yr						
Spring Yr						
Summer Yr						
Fall Yr						
Spring Yr						
Summer Yr						
Fall Yr						
Spring Yr						
Summer Yr						
Fall Yr						
Spring Yr						