	DONE	NEED
Three courses required:		
CHEM 111/117 General Chemistry I		
CHEM 112/118 General Chemistry II or CHEM 113 Accelerated		
Gen Chem		
CHEM 221 Organic Chemistry I (Prerequisite: CHEM 112)		
Four additional units of Chemistry at the 200 level or above (the	ese courses mu	ist count
cowards the major):		
1st Course		
2nd Course		
3rd Course 4th Course		
Chemistry courses at the 200 level or above to choose from (wi parentheses):	th prerequisite	s in
CHEM 222 Organic Chemistry II (CHEM 221)		
CHEM 340 Pharmaceutical Chemistry (CHEM 222)		
CHEM 260 Descriptive Inorganic Chemistry (CHEM 112)		
CHEM 270 Environmental Chemistry (CHEM 112)		
CHEM 331, 332 Physical Chemistry I and II (CHEM 222 with a C- or units of general physics are prerequisites for CHEM 331; CHEM 331 332)	•	
CHEM 341, 342 Biochemistry I and II (CHEM 222 with a C- or highe for CHEM 342.)	r; CHEM 341 is	a prerequisite
CHEM 350 Instrumental Analysis (CHEM 255)		
CHEM 420 Advanced Organic Chemistry (CHEM 222 with a C- or h	igher)	
CHEM 460 Advanced Inorganic Chemistry (CHEM 222 with a C- or	higher)	
Note: Students with competency but not credit for Chem 111 (such	as those who co	mplete Chem