Name (please print)				ID#	Current Faculty Advisor
Major Advisor				_	advisor?   First major   Second major
,				• ,	HO  WS Anticipated Grad Date:
Chemistry BS					disciplinary, 15 cours
Courses take required to t	en for CR/NCI	R may not be a ATH class (ab	used toward the ove 131) or PH	e major. Students wh	ust be completed with a grade of C- or better. to enter HWS with credit for MATH 130 will be nis requirement. Only one semester of research
<u>Check if</u> <u>unique</u> Required co	Check if completed urses for all ma	Planned semester	<u>Course</u>	Notes, substituti	ions, etc.
<u> </u>			CHEM 110		
			CHEM 120		
П			CHEM 130		
			CHEM 210		
		-	CHEM 240 CHEM 241		
			CHEM 318		
			CHEM 310	-	
			CHEM 470		
T 11'.	1 . 1			ll-i-l- i- N	NOT 450, 490, or 495:
		ourses; one in			
Supporting	mathematics co	urses:			
11			MATH 130		
			MATH 131		
Supporting	physics course:				
			PHYS 150		
One additio □	nal natural scie				
Comments:					
Major Contific	ation				
Major Certific		,			
				urses indicated abov ll be confirmed by th	e will constitute an acceptable major.
` '	•		•	·	<i>,</i>
Student signatur	re				Date
	signature				Date

Date \_\_\_\_\_

Department or Program Chair signature