Name	 	 	
ID#			

CHEMISTRY - B.S. DEGREE

Chemistry Major Courses	s: ("C" or abo	ove)						
PSC 111 General Chemistry				PSC 112 General Chemistry				
PSC 111L General Chemistry Lab				PSC 112L General Chemistry Lab				
PSC 211 Organic Chemistry				PSC 212 Organic Chemistry				
PSC 211L Organic Chemistry Lab				PSC 212L				
PSC 312 Quantitative Analysis				PSC 450 Physical Chemistry I				
PSC 451 Physical Chemistry II				PSC 461 Instrumental Analysis				
PSC 465 Adv. Inorganic Chemistry				PSC 466 Adv. Organic Chemistry or *PSC/BSB 467 Biochemistry or PSC 490 Special Topics in the Physical Sciences				
*BSB/PSC 467 cannot be u	sed for both	a chemistry n	najor/minor a	nd biology ma	ijor/minor rec	quirement.		
Other Required Courses:	102 0 202)							
("C" or above in MA 181, 1 MA 181 Calculus I	182 & 283)			MA 182 Ca	loulus II			
WIA 181 Calculus I				MA 182 Ca	icuius II			
MA 283 Calculus III								
Select 1 of the following: ("C" or above	e)		1				
PSP 211 General Physics (w/lab)				PSP 212 General Physics (w/lab)				
			()R				
PSP 213 General Physics (Calculus based) (w/lab)				PSP 214 General Physics (Calculus based) (w/lab)				
Select 1 of the following: ("C" or above	e)						
SM 125 Fortran			SM 135 Programming in C++					
General Electives (36 hou	rs or as need	led to meet d	egree requir	ements				
SM 100 (Minimum of **								
**Students transferring to N		minimum of	60 semester h			3 semesters of	of SM 100.	
Comprehensive Exit Exa	ım			Exit Questi	onnaire			
Audited: Total degree hour	rs required =	= 124 semeste	er hours	2.0 Maj	or & Departi	mental GPA	Required	