Name .	
ID #	

MATHEMATICS - B.A. DEGREE

Iathematics Core ("C" or above) MA 181 Calculus I	MA 182 Calculus II		
VIA 101 Calculus I	IVIA 162 Calculus II		
MA 283 Calculus III	MA 284 Calculus IV		
MA 301 Concepts of Abstract Mathematics	MA 304 Modern Algebra		
MA 305 Linear Algebra	MA 306 Differential Equations		
MA 310 Probability & Statistics	MA Elective above 300 (3 hours) (excluding MA 318 or MA 319)		
Select 1 of the following: ("C" or above)			
MA 303 Modern Geometry	MA 454 Foundations of Mathematics		
Select 1 of the following: ("C" or above)		•	
MA 455 Advanced Calculus I	MA 461 General Topology		
Select 1 of the following: ("C" or above)			
SM 125 Fortran	SM 135 Programming in C++		
Foreign Language (One area - 14 hours) OR 6 hours a			
Foreign Language (One area - 14 hours) OR 6 hours a			
Foreign Language (One area - 14 hours) OR 6 hours a			
Foreign Language (One area - 14 hours) OR 6 hours a			
Foreign Language (One area - 14 hours) OR 6 hours a			
Foreign Language (One area - 14 hours) OR 6 hours a			
Foreign Language (One area - 14 hours) OR 6 hours a General Electives (31 hours or as needed to meet degr	ee requirements)		
General Electives (31 hours or as needed to meet degr	ee requirements)		
Foreign Language (One area - 14 hours) OR 6 hours a General Electives (31 hours or as needed to meet degr Comprehensive Exit Exam			
Foreign Language (One area - 14 hours) OR 6 hours a General Electives (31 hours or as needed to meet degr Comprehensive Exit Exam Total degree hours required = 124 semester hours	Exit Questionnaire		
Foreign Language (One area - 14 hours) OR 6 hours a General Electives (31 hours or as needed to meet degr	Exit Questionnaire		