

Catalog: 2006-2008

Date: _____

Advisor: _____

Name: _____

Address : _____

Phone: _____ SSN: _____

Mathematics

Engineering

Circle One

Aub USA

Basic Core Requirements:	GRD	HRS	MATHEMATICS CORE: (31 hours)	GRD	HRS
Health 101		1	MA 201 - Calculus w/Analytic Geometry I		5
Physical Activity		1	MA 202 - Calculus w/Analytic Geometry II		5
Physical Activity		1	MA 211 - Elementary Statistics		3
Physical Activity		1	MA 303 - Intermediate Calculus		4
			MA 304 - Differential Equations		4
English 101		3	MA 311 - Linear Algebra		3
English 102 (Prq EN 101)		3			
Literature (Prq EN 101&102) (See DG Req)		3	Three (3) Additional Upper-Level Math		
Literature (Prq EN 101&102) (See DG Req)		3	1 MA (WI)		
(Student may choose from the 200 or higher literature W/I)			2 MA		
			3 MA		
CST 110		3			
CST 321 (WI) or 331 (WI)		3	Total Mathematics Hours:		
History (See DG Req)		3	Electives:		
History (See DG Req)		3	Ethics (Upper-Level)		
			Elective		
Chemistry 111		4	Elective		
Chemistry 112		4	Elective		
Physics 211		5	Elective		
Physics 212		5	Elective		
			Elective		
Mathematics (MA 101 may not be used to meet the Basic Core Requirements.)		See Major	Elective		
			Total Elective Hours:		
Electives:					
Speech or Philosophy		3			
Art 201 or Music 111		3			
Computer Science		3			
Choose from Bus. Admin., Computer Science, Economics, Geography, Political Science, Psychology, or Sociology		3			
Total UM Core Requirements:		58			
Chapel (See catalog for requirements)					
WI - 12 hours					
Upper-Level - 42 hours					
Check here when Degree Plan is Filed			Grand Total - 128 hours minimum		
T = Transfer Hours (i.e. T3)					
Circle credit hours when course is successfully completed.					

Dates of Office Visits:

_____	_____	_____
_____	_____	_____
_____	_____	_____
_____	_____	_____