BACHELOR OF SCIENCE DEGREE

MATHEMATICS- PRE-ENGINEERING

2022-2023 Catalog

Total Degree Requirements 120 hours

NAME					
DSU ID#				SOR	
Evaluated by				Date	
GENERAL EDUCATION REQUIREMENTS 40-41					
COURSE	SUB/TR	SEM	HRS	GR	
ENG 101 Eng Comp			3		
ENG 102/200/201 Eng Comp			3		
*ENG LIT- ENG 201, 203, 205 o	r 206		3		
HIS 101, 102, 103, 104, 201, or	HIS 101, 102, 103, 104, 201, or 202				
**FINE ARTS			3		
**PHI 201, LIT, HIS, Fine Arts not already taken			3		
MAT 103, 104, 105, 106, 115, 2	MAT 103, 104, 105, 106, 115, 251				
CHE 101 Gen Che I			3		
CHE 103 Gen Che Lab I			1		
CHE102 Gen Che II			3		
CHE104 Gen Che Lab II			1		
***Perspectives on Society			3		
***Perspectives on Society			3		
****Personal Development			2-3		
COM 101 or 202			3		

*Transfer credit for most lit courses will count for this requirement

**Select one introduction/appreciation/history of art, music or creative writing

Fine Arts: ART 101, 212, 401, 402, 405; MUS 105, 114, 115, 116; or ENG 202

***Select one: ECO 210, 211; GEO 201, 303; HON 290; PSC 103,201 PSY 101; SOC 101

****Select one: SHS 360; CEL 300; CIS 205; FCS 215, 270, 325, 343; HON 102; SWO 101, 300; For Lang 101; LIB 101;

OR Select two of the following: PER 101, PER 100 level activity

COURSE	SUB/TR	SEM	HRS	GR
*University Requirement FYS 10		1		

*FYS 103 for honor students can meet this requirement.

SPECIAL DEGREE REQUIREMENTS 10-14				
Select one combination:				
*FOREIGN LANG and			3	
FOREIGN LANG OR			3	
CIS 311 Applications Development and				
CIS 455 Database Project OR			6	
SHS 360 Elem Sign Language I and				
SHS 362 Basic American Sign Language II		6		

* 3 hrs from Gen Ed Req may be used to satisfy

		BAN		GPA_		
		DBASE		HON_		
SPECIAL DEGREE REQUIREMENTS CONT.						
PHY 231					3	
PHY 235					1	
**SCIENCE Ele	ct				3-4	

UA/GA

GRAD DATE

**3-4 hrs Sci electives beyond Gen Ed Req's

MATHEMATICS 37					
COURSE	SUB/TR	SEM	HRS	GR	
MAT 210 Comp Prog Fund			3		
MAT 252 Calculus II			3		
MAT 253 Calculus III			3		
MAT 254 Calculus IV			3		
MAT 305 Foundations of Mathematics			3		
MAT 425 Modern Algebra I			3		
MAT 442 Linear Algebra			3		
MAT 490 Senior Sem in Math			1		
*MAT Elect above 300-level			3		
*MAT Elect above 300-level			3		
*MAT Elect above 300-level			3		
*MAT Elect above 300-level			3		
*MAT Elect above 300-level			3		

*Recommended to take MAT 300 and 322

*GENERAL ELECTIVES 27-32					
COURSE	GR/HR	COURSE	GR/HR		

*Electrical Pre-Engineering students take PHY 371 & CHE 372

*Mechanical Pre-Engineering students take PHY 371

*Chemical and Petroleum Pre-Engineering Students take

PHY371, CHE 319, 320, 321, 322, and 432

*Civil Pre-Engineering students take PHY 371, GIS 200, 202,

241, 351, and 391

*Environmental Pre-Engineering students take PHY 371 and

choose from the following electives:

GIS 200, 202, 241, 251, and 391

BIO 100, 101, 123, 301, 309, and 416

*Biomedical Pre-Engineering students take PHY 371 and choose from the following electives:

BIO 100, 101, 300, 319, 328, 349, 350, and 442 CHE 319, 320, 321, 322, 440, 441, and 443