## **BACHELOR OF SCIENCE DEGREE**

## MATHEMATICS- PRE-ENGINEERING (20-21 catalog)

Total Degree Requirements 120 hours

<b>:</b>
_

GENERAL EDUCATION REQUIREMENTS 40-41							
COURSE SUB/TR		SEM	HRS	GR			
ENG 101 Eng Comp			3				
ENG 102/200 Eng Comp			3				
ENG LIT- ENG 201, 203, 205 or	206		3				
HIS 101, 102, 103, 104, 201, or	202		3				
*FINE ARTS			3				
PHI 201, LIT, HIS, Fine Arts not	PHI 201, LIT, HIS, Fine Arts not already taken						
MAT 103 Quant Reas, MAT 104 Col Alg							
MAT 106 Precal or MAT 115 Ba	s Prob & S	Stats	3				
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, 103, or 202			3				

<sup>\*</sup>Select one introduction/appreciation/history of art, music or creative writing

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

COURSE	SUB/TR	SEM	HRS	GR
University Requirement FYS 100		1		

## SPECIAL DEGREE REQUIREMENTS 10-14

Select one combination:						
*FOREIGN LANG and			3			
FOREIGN LANG <u>OR</u>			3			
CIS 311 Applications Development and						
CIS 455 Database Project OR			6			
SHS 360 Elem Sign Language I and						
SHS 362 Basic American Sign L	II	6				

<sup>\* 3</sup> hrs from Gen Ed Req may be used to satisfy

PHY 231		3	
**SCIENCE Elect		3	

<sup>\*\*3</sup> hrs Sci electives beyond Gen Ed Req's

DATE	DSU AVERAGE TO DATE			Tot	als to date	

DDA2E HON							
MATHEMATICS 37							
COURSE	SUB/TR	SEM	HRS	GR			
MAT 210 Comp Prog Fund			3				
MAT 251 Calculus I			3				
MAT 252 Calculus II			3				
MAT 253 Calculus III			3				
MAT 254 Calculus IV			3				
MAT 305 Foundations of Mather	natics		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				

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

<sup>\*</sup>Electrical Pre-Engineering students take PHY 371 & CHE 372

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

TRANSFER WORK/NON-TRADITIONAL WORK								
SCHL CR HA HP QP GPA								

Updated 10/29/30

<sup>\*\*\*</sup> Select one: ECO 210, 211; GEO 201, 303; PSC 103,201 PSY 101; SOC 101

<sup>\*\*\*\*</sup>Select one: SHS 360; CEL 300; CIS 205; FCS 215, 270, 325, 343; SWO 101, 300; For Lang 101; LIB 101;

<sup>\*</sup>Mechanical Pre-Engineering students take PHY 371

<sup>\*</sup>Chemical and Petroleum Pre-Engineering Students take