

UNIVERSITY OF MARY HARDIN-BAYLOR BACHFI OR OF SCIENCE

STUDENT NAME	ID #	
EMAIL	PHONE #	

	OK OF SOILNOL	LIVIAIL	THONE #
Engine Engine	eering Science		
125 MINIMUM HOURS	CHRISTIAN STUDIES - 6 HOURS	MAJOR	ELECTIVES - AS NEEDED TO COMPLETE 124 HRS
36 UPPER LEVEL HOURS	CSBS 1311 Old Testament	12 HOURS (6 UPPER LEVEL) AT UMHB	Upper Level Courses Recommended
32 HOURS AT UMHB	CSBS 1312 New Testament	12 HOURS MINIMUM UPPER LEVEL	CISC 2305* Intro to Computer Science
<u> </u>	.	ENGINEERING SCIENCE	MATH 1330* Calclulus I
ENGLISH - 12 HOURS	SOCIAL SCIENCE - 6 HOURS	44-47 HOURS	MATH 2320* Linear Algebra
NGL 1321 Comp I	TWO DIFFERENT DISCIPLINES OUTSIDE OF THE MAJOR	ENGR 1310 Introdution to Engineering	MATH 2330* Calculus II
NGL 1322 Comp II		ENGR 1320 Introduction to Engineering Fund.	MATH 3325* Ordinary Differential Equations
NGL Literature	1	ENGR 2311 Numerical Algorithms	MATH 3330* Calculus III
NGL Literature	┧ ┡──────	ENGR 2320 Engineering Mechanics: Statics	MATH * Elective
	WORLD IDEAS OR PHILOSOPHY OR	ENGR 2321 Engineering Mechanics: Dynamics	WRIT 3344* Scientific Writing
LABORATORY SCIENCE	NON-US HISTORY - 3 HOURS	ENGR 2345 Thermodynamics	l min som parameters
12 HOURS	The serior streets	ENGR 2430 Electrical Circuit Theory	11
TWO DIFFERENT DISCIPLINES		ENGR 3137 Digital Logic Design Laboratory	11
CHEM 1410 General Chemistry I	GLOBAL ISSUES OR	ENGR 3337 Digital Logic Design	11
PHYS 2421 Physics with Calculus I	SOCIAL SCIENCE - 3 HOURS	ENGR 4370 Ethics Seminar for CSE students	11
PHYS 2422 Physics with Calculus II	1 1 1	Engineering Upper Level Electives^ - 9 hours	1
o z izz ji njelee mini edisalae n	<u> </u>	ENGR	1
QUANTITATIVE REASONING - 3 HOURS	PUBLIC SPEAKING	ENGR	1
ATH 1320 Pre Calculus	3 HOURS	ENGR	1
The suitable	COMM 1320 Public Speaking	Computer Science Courses - 6 to 9 hours	1
SCI INQUIRY OR NATURAL SCI - 3 HOURS	OCIVILY 1920 I ublic Speaking	CISC 2330 Intro to Object-Oriented Programming	11
	ACTIVITY PE - 2 COURSES	CISC 3321 Object-Oriented Development	1
	NOTIVITYE 2 GOORGES	CISC 3361** System Programming: Robotics	11
FINE ARTS - 3 HOURS	1	**Electrical Engineering track only	4
TINE ARTS - STIOURS	 	Electrical Engineering track only	
	FINE ARTS EXPERIENCE	^Can be transferred from an accredited	
FRESHMAN SEMINAR - 1 HOUR	2 TO 8 CREDITS		
MHB 1101	UMHB 1005	engineering school.	
WITE TIOT	UMHB 1005	-	
CHAPEL - 1 TO 4 CREDITS	UMHB 1005	Date of Entry	
MHB 1002	UMHB 1005	Date of Entry	-
MHB 1002	UMHB 1005	Expected Graduation Date	*Required support courses for major
MHB 1002	UMHB 1005	Expected Graduation Date	- Nequired support courses for major
MHB 1002	UMHB 1005	PREVIOUS	COLLEGES / UNIVERSITIES ATTENDED:
1002	UMHB 1005	(1)	OSEEGEO, ONIVERSITIES ATTEMPED.
	ONITIO 1000	(1)	
V D V	/ISOR (Major)/Date	(3)	
ADV	ISON (Major)/Date	(3)	

UMHB REGISTRAR'S OFFICE - OFFICIAL

AM 07/24/2015