

UNIVERSITY OF MARY HARDIN-BAYLOR BACHELOR OF SCIENCE

STUDENT NAME	ID #	
EMAIL	PHONE #	

1845 1		Engine	ering Science			_							
	124 MINIMUM HOURS 36 UPPER LEVEL HOURS		CHRISTIAN STUDIES - 6 HOURS CSBS 1311 Old Testament		MAJOR			ELEC1	TIVES - AS NEEDED TO COMPLETE 12	24 HRS			
					12 HOURS (6 UPPER LEVEL) AT UMHB			Upper Level Courses Recommended					
	31 HOURS AT UMHB			New Testament			2 HOURS MINIMUM UPPER LEVE		MATH		Prereq to MATH 1330		_
	•					•	ENGINEERING SCIENCE		MATH	1306	Prereq CHEM 1410 & MATH 1320		_
	ENGLISH - 12 HOURS		S	OCIAL SCIENCE - 6 HOU	RS	1	28 HOURS		CISC	2305	Prereg to CISC 2330		_
ENGL 1321	Comp I		TWO DIFF	ERENT DISCIPLINES OUTSIDE OF 1	THE MAJOR	ENGR 1310 I	ntrodution to Engineering						
ENGL 1322	Comp II					ENGR 1320 I	ntroduction to Engineering Fund.						
ENGL	Literature					ENGR 2311	Numerical Algorithms						_
ENGL	Literature					ENGR 2320 I	Engineering Mechanics: Statics						
•	•	<u> </u>	WORL	LD IDEAS OR PHILOSOPI	HY OR	ENGR 2321	Engineering Mechanics: Dynamics						
	LABORATORY SCIENCE		N	ON-US HISTORY - 3 HOU	RS	ENGR 2345	Thermodynamics						
	12 HOURS					ENGR 2430 I	Electrical Circuit Theory						
TW	O DIFFERENT DISCIPLINE	ES				ENGR 3337 I	Digital Logic Design						
CHEM 1410*	General Chemistry I			GLOBAL ISSUES OR		ENGR 4370	Ethics Seminar for CSE students						
PHYS 2421*	Physics with Calculus I		S	OCIAL SCIENCE - 3 HOU	RS			<u> </u>	•				
PHYS 2422*	Physics with Calculus II					Enginee	ring Upper Level Electives -	· 9 hours					
						ENGR		T	1				_
QUANTI	ITATIVE REASONING - 3 H	IOURS		PUBLIC SPEAKING		ENGR			1				_
MATH	1330 or 2310*			3 HOURS		ENGR							
*Prereq to PH\	YS 2421		COMM 1320	Public Speaking		1			*				_
	UIRY OR NATURAL SCI - 3 H	IOURS		1 3		Compu	ter Science Courses - 6 to 9	hours	1				_
			,	ACTIVITY PE - 2 COURSE	S	•	ntro to Object-Oriented Programmir						_
	<u>l</u>				T	CISC 3321 (Object-Oriented Development	Ĭ					_
	FINE ARTS - 3 HOURS						System Programming: Robotics					 	_
		$\neg \neg$				**Electrical Engine	, ,		'				_
				FINE ARTS EXPERIENCE	-	1	J ,						_
FRE	SHMAN SEMINAR - 1 HOL	JR		1 TO 8 CREDITS									_
UMHB 1101	Ī		UMHB 1005		T		Date of Entr	V					_
			UMHB 1005			1		´ 	-			 	_
С	CHAPEL - 1 TO 4 CREDITS		UMHB 1005			1	Expected Graduation Dat	e				t	
UMHB 1002			UMHB 1005		1 1	1	p		-				_
UMHB 1002			UMHB 1005			1							_
UMHB 1002			UMHB 1005		1	1		PREVIOUS (COLLEGES	S / UNI\	/ERSITIES ATTENDED:		
UMHB 1002			UMHB 1005		 	1		(1)					
			LIMUD 1005		+ + -	1		(2)				•	

ADVISOR (Major)/Date