

I HAVE READ AND AGREE TO ABIDE BY ALL REQUIREMENTS ON THE DEGREE PLAN

DATE

STUDENT SIGNATURE

## HOUSTON CHRISTIAN UNIVERSITY DEGREE PROGRAM PLAN BACHELOR OF SCIENCE (BS) CYBER ENGINEERING MAJOR

UNIVERSIT	<u>C1</u>	I DER ENGI	NEERING MAJOR		
NAME:		H#	DATE: _		
CATALOG YEAR: <b>202</b>	<u>3/2024</u>				
No fewer than 30 ser     No more than 6 credif     Complete the Liberal     Complete a minimum     Cumulative GPA of at     If completing a MINO Once admitted and enrol     Receive prior approva     File a degree plan wit     File a graduation app	nester hours of upper / advanced level (3000 or 4000) co t hours in Kinesiology activity courses or other student a Arts Core Requirements (certain majors may have their of 30 hours or 25% of the required hours, whichever is of t least 2.00 with no grade below "C" in courses required in R, at least 9 upper level hours of RESIDENCY at HCU in tiled at HCU, each student MUST: all for any courses taken at another college (once an unith the Office of Academic Records before 64 credit hours dication at least one (1) semester before anticipated date REQUIREMENTS:	ourses.  ctivity hours will cou own prescribed Libe greater, of residency for the major.  ncluded in the MINO  dergraduate studer s have been comple	ral Arts Core Requirementsplease see your advisor in yo at HCU including at least 12 advanced credit hours in the R w/grade of C or higher in all courses. In thas enrolled at HCU, no more than 18 semester hour	our major.) major.	fer credit.)
"*" Indicates	s course must be completed with a "C" or higher.				
	COURSES	Hours	COURSES		Hours
*ENGL 1313 Composit	tion and Literature I	3	*MATH 1451 Calculus I		4
*ENGL 1323 Composition and Literature II		3	GOVT 2313 American and Texas Government		3
ENGL 2315 or 2325 Great Works of Literature I or II		3	HIST 2311 Western Civilization I		3
PSYC 1313 General Psychology		3	HISTORY: Choose 1 from HIST 2312, HIST 2313 or HIST 2323		3
PHIL 1313 Introduction to Philosophy		3	ART 2343 Art Appreciation or MUSI 1331 Music Appreciation		3
PHYS 2413 Principles	<u> </u>	4	COMM 1323 Rhetoric and Public Speaking		3
CHRI 1301 Introduction	n to the Bible	3			
CHRI 2373 Christian Theology and Tradition		3	TOTAL HOL	JRS IN LIBERAL ARTS CORE	44
		more of transferal	ole college credit are only required to take CHRI 33	00 Introduction to the Bible and	d Theology,
	Core Curriculum Christianity requirements.		OCUPATIVITY OF THE PROPERTY OF		
COURSE NO.	MATH AND SCIENCE REQUIREMENTS:		COURSE NAME		HOURS
MATH 1451	Calculus I				LACC
MATH 1452	Calculus II				4
MATH 3311	Discrete Math				3
MATH 3333 PHYS 2413	Ordinary Differential Equations Principles of Physics I				3 LACC
PHYS 2423	Principles of Physics II				4
CHEM 2315/2115 or	General Chemistry I / General Chemistry I Lab g	or or			4
BIOL 2354/2154	General Biology I / General Biology I Lab				
COSC 1351 COSC 1352	Introduction to Computer Programming  Intermediate Computer Programming			-	3 <b>3</b>
MATH 3314	Probability & Statistics				3
MATH 3111	Advanced Topics				1
	/ lavaliesa Topios		TOTAL MATH AND SCIENCE REQUIREMENTS (in	addition to 8 hours to LACC)	28
MAJOR REQUIREMENT	TS: All courses within major must be completed	with a "C" or high			
COURSE NO.			COURSE NAME		HOURS
ENSC 1411	Engineering and Cyber Projects				4
ENSC 1412 ENSC 2361	Engineering and Cyber Projects II Electrical Circuits I	<u> </u>			3
ENSC 4311	Senior Project I				3
ENSC 4312	Senior Project II				3
ENSC 4315	Internship/Professional Experience				3
COSC 2353	Operating Systems				3
COSC 3342 CYEN 3331	Computer Networks Computer Network Security				3
ELEN 2342	Introduction to Digital Design				3
CYEN 4331	Digital Forensics and Cyber Crime				3
CYEN 4335	Applied Cryptography				3
CYEN 4337 ELEN 4341	Security Operations Embedded Systems				3
ELEN 4374	OT Networks				3
CYEN 4374	OT Network Security				3
ELECTIVES	3 hours from CYEN, 4333, 4381			T-(-11)	3
1	<b>/</b>			Total Hours in Major TOTAL HOURS IN DEGREE	53 125
A max of 60 CLW credits of Freshman Year Semina	ums.  (CLW): 80 credits by graduation (Worship Events - at locan be earned through CLEP, dual credits & transfer credits, FYS 1300, is required for all students entering	least 50 CLW credited that is accepted the graph with less than this	TION REQUIREMENTS s & Community Life Events – no more than 30 CLW credits brough the HCU Office of Academic Records.  rty (30) completed semester hours. College credit of the DNLN 1300 Introduction to Online Learning, in place	s) earned prior to high school grac	
APPROVED BY:  ADVISOR	DATE		DEAN OF COLLEGE	DATE	
AD VIOUN	DATE		DEAN OF COLLEGE	DATE	

