

STUDENT SIGNATURE

HOUSTON CHRISTIAN UNIVERSITY DEGREE PROGRAM PLAN HONORS COLLEGE- BACHELOR OF SCIENCE (BS)

UNIVERS	SITY	Electrical Engineering Major		
CATALOG VEAR O	OF CORE: 2023/2024			
CATALOG YEAR O	OF MAJORS:	H#	DATE:	
	ngle major undergraduate baccalaureate degree		5/112.	
- Con	nplete a total of at least 128 credit hours with: ewer than 30 semester hours of upper / advanced	•		
- All 4	0 credit hours of Honors College Core Requirem	nents.		A
- A ma	aximum of 6 credit hours in Kinesiology activity co	urses or other student activity hours counting toward the 128 credit RESIDENCY at HCU included in the MINOR w/grade of C or bette	t total.	
- Com	plete a minimum of 30 hours or 25% of the require	ed hours, whichever is greater, of residency at HCU including at lea		
	nulative GPA of at least 2.00 with no grade below " e admitted to HCU, each student must:	C" in courses required for the major or minor.	• • /	
- Rec	eive prior approval for any courses taken at anothe	er college. (Max 18 transfer credit hours after student has matricula	ated at HCU. Also, NO classes may be taken at a two-y	year institution
	e a student has accumulated 64 semester hours of a degree plan with the Office of Academic Record			
- File	a graduation application at least one (1) semester	before your anticipated date of graduation.		
	o Houston Christian University with 45 hours o culum Christianity requirements.	r more of transferable college credit are only required to take (CHRI 3300, Introduction to the Bible and Theology to	meet their
Honors College Co				
SUBJECT		CIRCLE COURSES COMPLETED		HOURS
ENGL 1313 or HNRS 1313	Composition and Literature I or Honors Composition I			3
ENGL 1323 or	Composition and Literature II or			3
HNRS 1323	Honors Composition II			
HNRS 1610 HNRS 1030	Walking to Piraeus: The Ancient Greek World Honors Lecture I	1		6 0
HNRS 1640	All Roads Lead to Rome: The Ancient Roman	a & Early Christian Worlds		6
HNRS 1060	Honors Lecture II			0
HNRS 2311 HNRS 2030	Faith, Reason & Romance: The Medieval & R Honors Lecture III	Renaissance Worlds		3 0
HNRS 2640	Enlightenment & Modernity: 1600-1800			6
HNRS 2060	Honors Lecture IV			0
HNRS 3610 HNRS 3030	The Last Two Hundred Years: 1800 to Preser Honors Lecture V	nt		6
HNRS 3130	Honors Science Readings			1
HNRS 3640	The Story of Scripture: The Biblical Narrative	from Genesis to Revelation		6
HNRS 3060 MATH 1451	Honors Lecture VI Calculus I			0 4
PHYS 2413	Principles of Physics I			4
			Total Required Honors College Hours	s 48
COURSE NO.		COURSE NAME		HOURS
MATH 1451	MATH AND SCIENCE REQUIREMENTS: Calculus I			Honors
MATH 1452	Calculus II			College Cor
MATH 2323	Linear Algebra			3
MATH 2451 MATH 3333	Calculus III Ordinary Differential Equations			3
PHYS 2413	Principles of Physics I			Honors College Cor
PHYS 2423 CHEM 2415 or	Principles of Physics II General Chemistry I or			4
BIOL 2454	General Biology I			
	TOTAL MATH AND SCIENCE REQUIREMENTS (In	addition to the Honors College Core)		22
	NTS: All courses within major must be comple			·
COURSE NO. ENSC 1411	Engineering and Cyber Projects I	COURSE NAME		HOURS 4
ENSC 1412	Engineering and Cyber Projects II			4
ENSC 2361 ENSC 4311	Electrical Engineering and Circuits Senior Project I			3
ENSC 4312 ENSC 4315	Senior Project II Internship/Professional Experience			3
COSC 1351	Introduction to Computer Programming			3
COSC 1352 ELEN 3325	Intermediate Computer Programming Electric and Magnetic Fields			3
ELEN 2341 ELEN 3360	Introduction to Microprocessors & Digital Design Electrical Circuits IV			3
ELEN 3361	Linear Systems			3
ELEN 3363 ELEN 3364	Electronic Circuits Electronic Circuits II			3
ELEN 3342	Digital Signal Processing			3
ELEN 4341 ELEN 4372	Embedded Systems Communication Systems			3
ELEN 3374 IS 3341	Automatic Control Systems Information Technology Infrastructure			3
13 3341	information reclinology infrastructure		Total Hours in Major	3 59
		OTHER CRADITATION REQUIREMENTS	TOTAL HOURS IN DEGREE	128
Any departmental Exit	Exams	OTHER GRADUATION REQUIREMENTS		
		vents-at least 50 credits & Community Live Events-no more than 30 with less than thirty (30) completed semester hours. College credit		oward the 30-
		300 Introduction to Online Learning, in place of FYS 1300.		
APPROVED BY:				
			<u></u>	
ADVISOR		DEAN OF COLLEG	GE DATE	
I HAVE READ AND AC	GREE TO ABIDE BY ALL REQUIREMENTS ON T	HE DEGREE PLAN DEAN OF HONORS	S COLLEGE DATE	
		DEAN OF HONORS	JOULLEGE DATE	

DATE

