B.S. in ELECTRICAL ENGINEERING (2022-2023 Catalog)

1,3,5 1,3,5 1,5 1,5 1,5 1,5 1,2,5 1,2,5 1,2,5 1,2,5 1,2,5 1,2,5 1,2,5 1,2,5 1,2,5	COURSE TITLE Intro to Engineering and CS Intro to Electrical and Computer Engineering Intro to Electrical Engineering II Intro to Programming Intro to Digital Systems Linear Algebra for Engineers Calculus I Calculus II Differential Equations w/ Applications Mechanics Physics Laboratory I Electromagnetism and Waves Physics Laboratory II General Chemistry I General Chemistry Lab I	COURSE # ECS 1100 EE 1100 EE 1100 EE 1202 CS 1325 EE 2310 ENGR 2300 MATH 2414 or 2417 MATH 2415 or 2419 MATH 2420 PHYS 2325 PHYS 2125 PHYS 2126 CHEM 1311 CHEM 1111 CHEM 1111 OR CORE REQUIRE EE 3161 EE 3201 EE 3202 click to view options ENGR 3300 EE 3301 EE 3301 EE 3302 EE 3310 EE 3311 EE 3320 ENGR 3341 EE 4301 EE 4310	GRADE	SEM	INFO
1,3,5 1,3,5 1,5 1,5 1,5 1,5 1,2,5 1,2,5 1,2,5 1,5 1,5 1,1,5	COURSE TITLE Intro to Engineering and CS Intro to Electrical and Computer Engineering Intro to Electrical Engineering II Intro to Programming Intro to Digital Systems Linear Algebra for Engineers Calculus I Calculus II Differential Equations w/ Applications Mechanics Physics Laboratory I Electromagnetism and Waves Physics Laboratory II General Chemistry I General Chemistry Lab I MAJ Social Issues and Ethics in Engineering EE Fundamentals Lab I EE Fundamentals Lab II EE Elective Lab Advanced Engineering Math Electrical Network Analysis Signals and Systems Electronic Circuits Digital Circuits Probability Theory & Statistics Electromagnetic Engineering I Systems and Controls	COURSE # ECS 1100 EE 1100 EE 1202 CS 1325 EE 2310 ENGR 2300 MATH 2414 or 2417 MATH 2415 or 2419 MATH 2420 PHYS 2325 PHYS 2125 PHYS 2126 CHEM 1311 CHEM 1111 OR CORE REQUIRE EE 3161 EE 3201 EE 3202 click to view options ENGR 3300 EE 3301 EE 3301 EE 3310 EE 3311 EE 3320 ENGR 3341 EE 4301	GRADE	SEM	INFO
1,3,5 1,3,5 1,5 1,5 1,5 1,5 1,2,5 1,2,5 1,2,5 1,5 1,5 1,1,5	Intro to Engineering and CS Intro to Electrical and Computer Engineering Intro to Electrical Engineering II Intro to Programming Intro to Digital Systems Linear Algebra for Engineers Calculus I Calculus II Differential Equations w/ Applications Mechanics Physics Laboratory I Electromagnetism and Waves Physics Laboratory II General Chemistry I General Chemistry Lab I MAJ Social Issues and Ethics in Engineering EE Fundamentals Lab I EE Fundamentals Lab II EE Elective Lab Advanced Engineering Math Electrical Network Analysis Signals and Systems Electronic Devices Electronic Circuits Digital Circuits Probability Theory & Statistics Electromagnetic Engineering I Systems and Controls	ECS 1100 EE 1100 EE 1202 CS 1325 EE 2310 ENGR 2300 MATH 2414 or 2417 MATH 2415 or 2419 MATH 2420 PHYS 2325 PHYS 2125 PHYS 2126 CHEM 1311 CHEM 1111 OR CORE REQUIRE EE 3161 EE 3201 EE 3202 click to view options ENGR 3300 EE 3301 EE 3302 EE 3310 EE 3311 EE 3320 ENGR 3341 EE 4301		SEM	
1,3,5 1,5 1,5 1,5 1,2,5 1,2,5 1,2,5 1,2,5 1,5 1,5 1,1,5 1,5 1,1,5 1,5 1,1,5 1,5	Intro to Electrical and Computer Engineering Intro to Electrical Engineering II Intro to Programming Intro to Digital Systems Linear Algebra for Engineers Calculus I Calculus II Differential Equations w/ Applications Mechanics Physics Laboratory I Electromagnetism and Waves Physics Laboratory II General Chemistry I General Chemistry Lab I MAJ Social Issues and Ethics in Engineering EE Fundamentals Lab II EE Fundamentals Lab II EE Elective Lab Advanced Engineering Math Electrical Network Analysis Signals and Systems Electronic Devices Electronic Circuits Digital Circuits Probability Theory & Statistics Electromagnetic Engineering I Systems and Controls	EE 1100 EE 1202 CS 1325 EE 2310 ENGR 2300 MATH 2414 or 2417 MATH 2415 or 2419 MATH 2420 PHYS 2325 PHYS 2125 PHYS 2126 CHEM 1311 CHEM 1111 OR CORE REQUIRE EE 3161 EE 3201 EE 3202 click to view options ENGR 3300 EE 3301 EE 3302 EE 3310 EE 3311 EE 3320 ENGR 3341 EE 4301	MENTS*		
1,5 1,5 1,5 1,2,5 1,2,5 1,2,5 1,2,5 1,5 1,5 1,5 1,5 1,5 1,5 1,5 1,5 1,5 1	Intro to Electrical Engineering II Intro to Programming Intro to Digital Systems Linear Algebra for Engineers Calculus I Calculus II Differential Equations w/ Applications Mechanics Physics Laboratory I Electromagnetism and Waves Physics Laboratory II General Chemistry I General Chemistry Lab I MAJ Social Issues and Ethics in Engineering EE Fundamentals Lab I EE Fundamentals Lab II EE Elective Lab Advanced Engineering Math Electrical Network Analysis Signals and Systems Electronic Devices Electronic Circuits Digital Circuits Probability Theory & Statistics Electromagnetic Engineering I Systems and Controls	EE 1202 CS 1325 EE 2310 ENGR 2300 MATH 2414 or 2417 MATH 2415 or 2419 MATH 2420 PHYS 2325 PHYS 2125 PHYS 2126 CHEM 1311 CHEM 1111 OR CORE REQUIRE EE 3161 EE 3201 EE 3202 click to view options ENGR 3300 EE 3301 EE 3301 EE 3302 EE 3310 EE 3311 EE 3320 ENGR 3341 EE 4301	MENTS*		
1,5 1,5 1,2,5 1,2,5 1,2,5 1,2,5 1,5 1,5 1,5 1,5 1,5 1,5 1,5 1,5 1,5 1	Intro to Programming Intro to Digital Systems Linear Algebra for Engineers Calculus I Calculus II Differential Equations w/ Applications Mechanics Physics Laboratory I Electromagnetism and Waves Physics Laboratory II General Chemistry I General Chemistry Lab I MAJ Social Issues and Ethics in Engineering EE Fundamentals Lab I EE Fundamentals Lab II EE Elective Lab Advanced Engineering Math Electrical Network Analysis Signals and Systems Electronic Devices Electronic Circuits Digital Circuits Probability Theory & Statistics Electromagnetic Engineering I Systems and Controls	CS 1325 EE 2310 ENGR 2300 MATH 2414 or 2417 MATH 2415 or 2419 MATH 2420 PHYS 2325 PHYS 2125 PHYS 2126 CHEM 1311 CHEM 1111 OR CORE REQUIRE EE 3161 EE 3201 EE 3202 click to view options ENGR 3300 EE 3301 EE 3301 EE 3302 EE 3310 EE 3311 EE 3320 ENGR 3341 EE 4301	MENTS*		
1,5 1,5 1,2,5 1,2,5 1,2,5 1,2,5 1,5 1,5 1,5 1,5 1,5 1,5 1,5 1,5 1,1 1 1 1	Intro to Digital Systems Linear Algebra for Engineers Calculus I Calculus II Differential Equations w/ Applications Mechanics Physics Laboratory I Electromagnetism and Waves Physics Laboratory II General Chemistry I General Chemistry Lab I MAJ Social Issues and Ethics in Engineering EE Fundamentals Lab I EE Fundamentals Lab II EE Elective Lab Advanced Engineering Math Electrical Network Analysis Signals and Systems Electronic Devices Electronic Circuits Digital Circuits Probability Theory & Statistics Electromagnetic Engineering I Systems and Controls	EE 2310 ENGR 2300 MATH 2414 or 2417 MATH 2415 or 2419 MATH 2420 PHYS 2325 PHYS 2125 PHYS 2126 CHEM 1311 CHEM 1111 OR CORE REQUIRE EE 3161 EE 3201 EE 3202 click to view options ENGR 3300 EE 3301 EE 3301 EE 3310 EE 3311 EE 3320 ENGR 3341 EE 4301	MENTS*		
1,5 1,2,5 1,2,5 1,2,5 1,2,5 1,2,5 1,5 1,5 1,5 1,5 1,5 1,5 1,1,5 1,5 1,1,5 1,5	Linear Algebra for Engineers Calculus I Calculus II Differential Equations w/ Applications Mechanics Physics Laboratory I Electromagnetism and Waves Physics Laboratory II General Chemistry I General Chemistry Lab I MAJ Social Issues and Ethics in Engineering EE Fundamentals Lab I EE Fundamentals Lab II EE Elective Lab Advanced Engineering Math Electrical Network Analysis Signals and Systems Electronic Devices Electronic Circuits Digital Circuits Probability Theory & Statistics Electromagnetic Engineering I Systems and Controls	ENGR 2300 MATH 2414 or 2417 MATH 2415 or 2419 MATH 2420 PHYS 2325 PHYS 2125 PHYS 2126 CHEM 1311 CHEM 1111 OR CORE REQUIRE EE 3161 EE 3201 EE 3202 click to view options ENGR 3300 EE 3301 EE 3301 EE 3302 EE 3310 EE 3311 EE 3320 ENGR 3341 EE 4301	MENTS*		
1,2,5 1,2,5 1,2,5 1,2,5 1,2,5 1,2,5 1,5 1,5 1,5 1,5 1,5 1,1 1 1 1 1 1 1 1	Calculus I Calculus II Differential Equations w/ Applications Mechanics Physics Laboratory I Electromagnetism and Waves Physics Laboratory II General Chemistry I General Chemistry Lab I MAJ Social Issues and Ethics in Engineering EE Fundamentals Lab I EE Fundamentals Lab II EE Elective Lab Advanced Engineering Math Electrical Network Analysis Signals and Systems Electronic Devices Electronic Circuits Digital Circuits Probability Theory & Statistics Electromagnetic Engineering I Systems and Controls	MATH 2414 or 2417 MATH 2415 or 2419 MATH 2420 PHYS 2325 PHYS 2125 PHYS 2126 CHEM 1311 CHEM 1111 OR CORE REQUIRE EE 3161 EE 3201 EE 3202 click to view options ENGR 3300 EE 3301 EE 3301 EE 3302 EE 3310 EE 3311 EE 3320 ENGR 3341 EE 4301	MENTS*		
1,5 1,2,5 1,2,5 1,2,5 1,5 1,5 1,5 1,5 1,5 1,5 1,1 1 1 1 1 1	Differential Equations w/ Applications Mechanics Physics Laboratory I Electromagnetism and Waves Physics Laboratory II General Chemistry I General Chemistry Lab I MAJ Social Issues and Ethics in Engineering EE Fundamentals Lab I EE Fundamentals Lab II EE Elective Lab Advanced Engineering Math Electrical Network Analysis Signals and Systems Electronic Devices Electronic Circuits Digital Circuits Probability Theory & Statistics Electromagnetic Engineering I Systems and Controls	MATH 2420 PHYS 2325 PHYS 2125 PHYS 2126 PHYS 2126 CHEM 1311 CHEM 1111 OR CORE REQUIRE EE 3161 EE 3201 EE 3202 click to view options ENGR 3300 EE 3301 EE 3301 EE 3310 EE 3311 EE 3320 ENGR 3341 EE 4301	MENTS*		
1,2,5 1,2,5 1,2,5 1,5 1,5 1,5 1,5 1,5 1 1 1 1 1 1 1 1 1	Mechanics Physics Laboratory I Electromagnetism and Waves Physics Laboratory II General Chemistry I General Chemistry Lab I MAJ Social Issues and Ethics in Engineering EE Fundamentals Lab I EE Fundamentals Lab II EE Elective Lab Advanced Engineering Math Electrical Network Analysis Signals and Systems Electronic Devices Electronic Circuits Digital Circuits Probability Theory & Statistics Electromagnetic Engineering I Systems and Controls	PHYS 2325 PHYS 2125 PHYS 2126 PHYS 2126 CHEM 1311 CHEM 1111 OR CORE REQUIRE EE 3161 EE 3201 EE 3202 click to view options ENGR 3300 EE 3301 EE 3302 EE 3310 EE 3311 EE 3320 ENGR 3341 EE 4301	MENTS*		
1,2,5 1,2,5 1,5 1,5 1,5 1,5 1,5 1 1 1 1 1 1 1 1 1	Physics Laboratory I Electromagnetism and Waves Physics Laboratory II General Chemistry I General Chemistry Lab I MAJ Social Issues and Ethics in Engineering EE Fundamentals Lab I EE Fundamentals Lab II EE Elective Lab Advanced Engineering Math Electrical Network Analysis Signals and Systems Electronic Devices Electronic Circuits Digital Circuits Probability Theory & Statistics Electromagnetic Engineering I Systems and Controls	PHYS 2125 PHYS 2326 PHYS 2326 PHYS 2126 CHEM 1311 CHEM 1111 OR CORE REQUIRE EE 3161 EE 3201 EE 3202 click to view options ENGR 3300 EE 3301 EE 3302 EE 3310 EE 3311 EE 3320 ENGR 3341 EE 4301	MENTS*		
1,2,5 1,5 1,5 1,5 1,5 1 1 1 1 1 1 1 1 1 1 1	Electromagnetism and Waves Physics Laboratory II General Chemistry I General Chemistry Lab I MAJ Social Issues and Ethics in Engineering EE Fundamentals Lab I EE Fundamentals Lab II EE Elective Lab Advanced Engineering Math Electrical Network Analysis Signals and Systems Electronic Devices Electronic Circuits Digital Circuits Probability Theory & Statistics Electromagnetic Engineering I Systems and Controls	PHYS 2326 PHYS 2126 CHEM 1311 CHEM 1111 OR CORE REQUIRE EE 3161 EE 3201 EE 3202 click to view options ENGR 3300 EE 3301 EE 3302 EE 3310 EE 3311 EE 3320 ENGR 3341 EE 4301	MENTS*		
1,5 1,5 1,5 1,5 1 1 1 1 1 1 1 1 1 1 1 1	Physics Laboratory II General Chemistry I General Chemistry Lab I MAJ Social Issues and Ethics in Engineering EE Fundamentals Lab I EE Fundamentals Lab II EE Elective Lab Advanced Engineering Math Electrical Network Analysis Signals and Systems Electronic Devices Electronic Circuits Digital Circuits Probability Theory & Statistics Electromagnetic Engineering I Systems and Controls	PHYS 2126 CHEM 1311 CHEM 1111 OR CORE REQUIRE EE 3161 EE 3201 EE 3202 click to view options ENGR 3300 EE 3301 EE 3302 EE 3310 EE 3311 EE 3320 ENGR 3341 EE 4301	MENTS*		
1,5 1,5 1,5 1 1 1 1 1 1 1 1 1 1 1 1 1 1	General Chemistry I General Chemistry Lab I MAJ Social Issues and Ethics in Engineering EE Fundamentals Lab I EE Fundamentals Lab II EE Elective Lab Advanced Engineering Math Electrical Network Analysis Signals and Systems Electronic Devices Electronic Circuits Digital Circuits Probability Theory & Statistics Electromagnetic Engineering I Systems and Controls	CHEM 1311 CHEM 1111 OR CORE REQUIRE EE 3161 EE 3201 EE 3202 click to view options ENGR 3300 EE 3301 EE 3302 EE 3310 EE 3311 EE 3320 ENGR 3341 EE 4301	MENTS*		
1,5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	General Chemistry Lab I MAJ Social Issues and Ethics in Engineering EE Fundamentals Lab I EE Fundamentals Lab II EE Elective Lab Advanced Engineering Math Electrical Network Analysis Signals and Systems Electronic Devices Electronic Circuits Digital Circuits Probability Theory & Statistics Electromagnetic Engineering I Systems and Controls	CHEM 1111 OR CORE REQUIRE EE 3161 EE 3201 EE 3202 click to view options ENGR 3300 EE 3301 EE 3302 EE 3310 EE 3311 EE 3320 ENGR 3341 EE 4301	MENTS*		
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Social Issues and Ethics in Engineering EE Fundamentals Lab I EE Fundamentals Lab II EE Elective Lab Advanced Engineering Math Electrical Network Analysis Signals and Systems Electronic Devices Electronic Circuits Digital Circuits Probability Theory & Statistics Electromagnetic Engineering I Systems and Controls	OR CORE REQUIRE EE 3161 EE 3201 EE 3202 click to view options ENGR 3300 EE 3301 EE 3302 EE 3310 EE 3311 EE 3320 ENGR 3341 EE 4301	MENTS*		
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Social Issues and Ethics in Engineering EE Fundamentals Lab I EE Fundamentals Lab II EE Elective Lab Advanced Engineering Math Electrical Network Analysis Signals and Systems Electronic Devices Electronic Circuits Digital Circuits Probability Theory & Statistics Electromagnetic Engineering I Systems and Controls	EE 3161 EE 3201 EE 3202 click to view options ENGR 3300 EE 3301 EE 3302 EE 3310 EE 3311 EE 3320 ENGR 3341 EE 4301	MENTS*		
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Social Issues and Ethics in Engineering EE Fundamentals Lab I EE Fundamentals Lab II EE Elective Lab Advanced Engineering Math Electrical Network Analysis Signals and Systems Electronic Devices Electronic Circuits Digital Circuits Probability Theory & Statistics Electromagnetic Engineering I Systems and Controls	EE 3161 EE 3201 EE 3202 click to view options ENGR 3300 EE 3301 EE 3302 EE 3310 EE 3311 EE 3320 ENGR 3341 EE 4301			
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	EE Fundamentals Lab II EE Elective Lab Advanced Engineering Math Electrical Network Analysis Signals and Systems Electronic Devices Electronic Circuits Digital Circuits Probability Theory & Statistics Electromagnetic Engineering I Systems and Controls	EE 3202 click to view options ENGR 3300 EE 3301 EE 3302 EE 3310 EE 3311 EE 3320 ENGR 3341 EE 4301			
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	EE Elective Lab Advanced Engineering Math Electrical Network Analysis Signals and Systems Electronic Devices Electronic Circuits Digital Circuits Probability Theory & Statistics Electromagnetic Engineering I Systems and Controls	click to view options ENGR 3300 EE 3301 EE 3302 EE 3310 EE 3311 EE 3320 ENGR 3341 EE 4301			
1 1 1 1 1 1 1 1 1 1 1	Advanced Engineering Math Electrical Network Analysis Signals and Systems Electronic Devices Electronic Circuits Digital Circuits Probability Theory & Statistics Electromagnetic Engineering I Systems and Controls	ENGR 3300 EE 3301 EE 3302 EE 3310 EE 3311 EE 3320 ENGR 3341 EE 4301			
1 1 1 1 1 1 1 1 1	Electrical Network Analysis Signals and Systems Electronic Devices Electronic Circuits Digital Circuits Probability Theory & Statistics Electromagnetic Engineering I Systems and Controls	EE 3301 EE 3302 EE 3310 EE 3311 EE 3320 ENGR 3341 EE 4301			
1 1 1 1 1 1 1 1 1 1 1	Signals and Systems Electronic Devices Electronic Circuits Digital Circuits Probability Theory & Statistics Electromagnetic Engineering I Systems and Controls	EE 3302 EE 3310 EE 3311 EE 3320 ENGR 3341 EE 4301			
1 1 1 1 1 1 1	Electronic Devices Electronic Circuits Digital Circuits Probability Theory & Statistics Electromagnetic Engineering I Systems and Controls	EE 3310 EE 3311 EE 3320 ENGR 3341 EE 4301			
1 1 1 1 1 1	Electronic Circuits Digital Circuits Probability Theory & Statistics Electromagnetic Engineering I Systems and Controls	EE 3311 EE 3320 ENGR 3341 EE 4301			
1 1 1 1 1 1 1	Digital Circuits Probability Theory & Statistics Electromagnetic Engineering I Systems and Controls	EE 3320 ENGR 3341 EE 4301			
1 1 1 1	Probability Theory & Statistics Electromagnetic Engineering I Systems and Controls	ENGR 3341 EE 4301			
1 1 1 1	Electromagnetic Engineering I Systems and Controls	EE 4301			
1 1 1	Systems and Controls				
1		LL 7010			
1		EE 4370			
1	Senior Design Project I	EE 4388			
	Senior Design Project II	EE 4389			
1	EE Guided Elective	click to view options			
1	EE Guided Elective	click to view options			
1	EE Guided Elective	click to view options			
1	EE Guided Elective	click to view options			
1,2	Professional & Tech Communication	ECS 3390			
	DEM	AINING CODE CUDE	ICIII IIM		
T 5			ICULUM		1
_	Government/ Political Science (Core:070)				
	\ /				
_					
5		click to view options			
5	Language, Philosophy and Culture (Core: 040)	click to view options			
5	Creative Arts (Core: 050)	click to view options			
5	Social Behavioral Science (Core: 080)	click to view options			
					•••
5		Math 2413 credit or s	Hours with I	viatn 2417 cred	it)
_					
		UNIV 1010			
8					
	1				
]	Total Hours128 hours requ	uired for graduation. M	ust include min	nimum 51 hours a	as Upper Division.***
laior regu	uirement. Must earn C. or better to receive credit	2 Course meets both	Major and COR	= requirement	* Included in Major CDA
			=		* Included in Major GPA
	additional upper level (3000 or 4000) EE cours		i Danas must la	ang UINIV ZUZU. II	ransier students may be required to
ipelte an			ansferred. See t	the online transfer	plan for course equivlents.
	r division (LD) coursework can be taken at a c	,90	0 0 ODA in .	II Madana and a same	ente te graduate. Ctudente must
lost lowe	r division (LD) coursework can be taken at a coe a minimum cumulative 2.0 GPA in all UTD co	oursework and a cumula	ive 2.0 GPA in a	alı ivlajor requireme	ents to graduate. Students must
	5 5 5 5 5 5 5 5 5 5 5 5 5 8	SEM. 5 Communication (Core: 010) 5 Government/ Political Science (Core:070) 5 Government/ Political Science (Core:070) 5 American History (Core: 060) 5 American History (Core: 060) 5 Language, Philosophy and Culture (Core: 040) 5 Creative Arts (Core: 050) 5 Social Behavioral Science (Core: 080) ELECTIVES (5 Hours with 5 Free Elective or Math 2413 1, 2 5 Free Elective 5 Free Elective 7 Free Elective 1 Freshmen Seminar 8 Core Curriculum Assessment Total Hours	S Communication (Core: 010) RHET 1302 5 Government/ Political Science (Core:070) GOVT 2305 5 Government/ Political Science (Core:070) GOVT 2306 5 American History (Core: 060) click to view options 5 American History (Core: 060) click to view options 5 Language, Philosophy and Culture (Core: 040) click to view options 5 Creative Arts (Core: 050) click to view options 5 Social Behavioral Science (Core: 080) click to view options 6 Free Elective or Math 2413 1,2 5 Free Elective 5 Free Elective 7 Free Elective 8 Core Curriculum Assessment 1 UNIV 1010 1 Injury 2020 2 Course meets both coming freshmen (FTIC) must enroll and complete requirements of UNIV 1010	REMAINING CORE CURRICULUM 5	REMAINING CORE CURRICULUM 5