Computer Engineering – Calculus I

2023-2024 Catalog: Sample Four-Year Schedule

	Fall Semester	Course Title	Credit Hours	Term(s) Offered	Spring Semester	Course Title	Credit Hours	Term(s) Offered
Year One	MATH	Calculus I	4	F., Sp.,	MATH	Calculus II	3	F., Sp.,
	1710	Pre-req: MATH 1650 or Test Placement		Su.	1720	Pre-req: MATH 1710		Su.
	CHEM	General Chemistry I	3	F., Sp.,	CSCE	Computer Science II	3	F., Sp.,
	1410	Pre-req: MATH 1100 or higher		Su.	1040	Pre-req: CSCE 1030		Su.
	CHENA	Co-req: CHEM 1430	1	F 6:	TECNA	Co/Pre-req: MATH 1710	2	F 6:
	CHEM 1430	General Chemistry I Lab	1	F., Sp., Su.	TECM 2700	Technical Writing	3	F., Sp., Su.
	CSCE	Co/Pre-req: CHEM 1410 Computer Science I	4	F., Sp.	PHYS	Pre-req: Communication Core Mechanics	3	F., Sp.,
	1030	Pre-req: MATH 1650 or Co-req: MATH 1710	4	τ., σρ.	1710	Pre-req: MATH 1710. Co-req: PHYS 1730	3	Su.
	Comm.	University Core – Communication	3	F., Sp.,	PHYS	Mechanics Lab	1	F., Sp.,
	Core	oniversity core communication		Su.	1730	Co/Pre-req: PHYS 1710	_	Su.
	Total				University	University Core – American History I	3	F., Sp.,
	Hours		15		Core	1 11,111		Su.
					Total			
					Hours		16	
Year Two	MATH	Multivariable Calculus	3	F., Sp.,	MATH	Probability Models	3	F., Sp.,
	2730	Pre-req: MATH 1720		Su.	1780	Pre-req: MATH 1710		Su.
	PHYS	Electricity & Magnetism	3	F., Sp.,	MATH	Linear Algebra	3	F., Sp.,
	2220	Pre-reqs: MATH 1720 & PHYS 1710, 1730		Su.	2700	Pre-req: MATH 1720		Su.
		Co-req: PHYS 2240						
	PHYS	Electricity & Magnetism Lab	1	F., Sp.,	CSCE	Foundations of Data Structures	3	F., Sp.,
	2240	Co/Pre-req: PHYS 2220		Su.	2110	Pre-req: CSCE 1040 or CSCE 1045	2	Su.
	CSCE	Foundations of Computing	3	F., Sp.,	CSCE	Assembly Lang. & Computer Org.	3	F., Sp.,
	2100	Pre-req: CSCE 1040 or CSCE 1045		Su.	2610	Pre-req: CSCE 2100 Co/Pre-req: EENG 2710, 2711		Su.
>	EENG	Digital Logic	3	F., Sp.,	EENG		3	F., Sp.,
	2710	Digital Logic Co-req: EENG 2711	3	Su.	2610	Circuit Analysis Pre-req: MATH 1720	3	Su.
	2710	Co-req. LLNG 2711		Ju.	2010	Co/pre-req: PHYS 2220, 2240, EENG 2611		Ju.
	EENG	Digital Logic Lab	1	F., Sp.,	EENG	Circuit Analysis Lab	1	F., Sp.,
	2711	Co-req: EENG 2710		Su.	2611	Co/pre-req: EENG 2610		Su.
	Total				Total			
	Hours		14		Hours		16	
Year Three	CSCE	Signals and Systems	3	F.	CSCE	Communications Systems	3	Sp.
	3010	Pre-reqs: EENG 2610, 2611, MATH 2730 or 3410	3	١.	3020	Pre-reg: CSCE 3010	3	Sp.
	CSCE	Systems Programming	3	F., Sp.	CSCE	Intro to Computer Architecture	3	Sp.
	3600	Pre-reg: CSCE 2110		,	3610	Pre-regs: CSCE 2610 and CSCE 3730		
	CSCE	Reconfigurable Logic	3	F.	CSCE	Embedded Systems	3	Sp.
	3730	Pre-reg: CSCE 2610			3612	Pre-regs: CSCE 2610, EENG 2710, 2711		·
	EENG	Electronics I	3	F., Sp.	CSCE	Options at mydegreeaudit.unt.edu	3	F., Sp.
	3510	Pre-req: EENG 2610, 2611		Su.	Specialty	Must complete pre-regs		
	University	University Core – American History II	3	F., Sp.,	University	University Core – Federal	3	F., Sp.,
	Core			Su.	Core	Government		Su.
	Total				Total			
	Hours		15		Hours		15	
	CSCE	Senior Design I	3	F.	CSCE	Senior Design II	3	Sp.
	4910	Pre-regs: CSCE 3612, EENG 3510			4915	Pre-req: CSCE 4910		
	CSCE	Options at mydegreeaudit.unt.edu	3	F., Sp.	CSCE	Engineering Ethics	3	F., Sp.
	Specialty	Must complete pre-reqs	<u> </u>		4011	Pre-req: CSCE 3600		
	CSCE	Options at mydegreeaudit.unt.edu	3	F., Sp.	University	University Core – Language,	3	F., Sp.,
Ĭ		Must complete pre-reqs	1		Core	Philosophy and Culture		Su.
Four	Specialty			F., Sp.	University	University Core – Social and	3	F., Sp.,
ear Four	University	University Core – State Government	3	1	Core	Delegational Catemans		SII
Year Four	University Core	·			Core	Behavioral Sciences	_	Su.
Year Four	University Core University	University Core – State Government University Core – Creative Arts	3	F., Sp.,	MISC	MISC. Elective to reach 121 Hours	3	F., Sp.,
Year Four	University Core	·					3	

Courses in **GREEN** are taken at UNT and require a particular prerequisite order.

Courses in **BLACK** can be fulfilled by AP, IB, CLEP, and/or Texas Community College Dual Credit or Transfer Credit and require a particular prerequisite order. Courses in **BLUE** can be fulfilled by AP, IB, CLEP, and/or Texas Community College Dual Credit or Transfer Credit and can be completed in any term prior to graduation. ENGL, TECM, MATH, CHEM, PHYS, EENG, and CSCE courses require minimum grade of "C" for completion and/or prerequisite. This is an unofficial sample schedule. This is an unofficial sample schedule. Requirements, prerequisites, corequisites, and term offerings may change. UNT students should check their degree audit at mydegreeaudit.unt.edu each term. UNT students should meet with their advisor each term to discuss individual scheduling, program decisions, etc.

Advanced Placement (AP), International Baccalaureate (IB), Credit by Exam (CLEP), Texas Community College Dual Credit, Texas Community College Transfer Credit

COMMUNICATION

AP English Lang. And Comp. Score of 3 IB English A: Lang. and Lit. Score of 5 Community College: ENGL 1301 Community College: ENGL 1302

TECHNICAL WRITING

Community College ENGL 2311: TECM 2700

AMERICAN HISTORY I

AP U.S. History score of 3 CLEP History of United States I Community College: HIST 1301

AMERICAN HISTORY II

AP U.S. History score of 3 CLEP History of United States II Community College: HIST 1302

FEDERAL GOVT/POLI SCIENCE

AP U.S. Government score of 3 CLEP American Government Community College: GOVT 2305

STATE GOVT/POLI SCIENCE

Community College: GOVT 2306

CREATIVE ARTS

AP Art History score of 3
IB Dance score of 4*
Community College: ARTS 1301

Community College: ARIS 1301 Community College: ARTS 1304 Community College: MUSI 1306 Community College: DRAM 1310

LANGUAGE, PHILOSOPHY, AND CULTURE

AP English Literature and Comp. score of 3

AP World History score of 3 IB History score of 4* IB Philosophy score of 5

IB English Language A: Lit. Score of 5 Community College: ENGL 2332 Community College: ENGL 2333 Community College: ENGL 2341 Community College: HIST 2321 Community College: HIST 2322 Community College: PHIL 1301 Community College: PHIL 1304 Community College: PHIL 2303 Community College: PHIL 2306

SOCIAL AND BEHAVIORAL SCIENCES

AP Macroeconomics score of 3
AP Microeconomics score of 3
AP Psychology score of 3
IB Economics score of 4*
IB Geography score of 4*

IB Psychology score of 4*
CLEP Macroeconomics
CLEP Microeconomics

CLEP Human Growth and Development

CLEP Introductory Psychology CLEP Introductory Sociology Community College: ANTH 2346 Community College: ANTH 2351 Community College: ECON 2301 Community College: ECON 2302

SOCIAL AND BEHAVIORAL SCIENCES (Continued)

Community College: GEOG 1303 Community College: TECA 1354 Community College: COMM 1307 Community College: PSYC 2301 Community College: PSYC 2302 Community College: SOCI 1301 Community College: SPCH 1318

CHEMISTRY

AP Chemistry score of 4: CHEM 1410, 1430

AP Chemistry score of 5: CHEM 1410, 1430, and 1420, 1440

CLEP General Chemistry: CHEM 1410, 1420

IB Chemistry: CHEM 1410, 1430, and 1420, 1440

Community College CHEM 1111: CHEM 1430

Community College CHEM 1311: CHEM 1410

Community College CHEM 1411: CHEM 1410, 1430

PHYSICS

AP Physics C (Mechanics) score of 4: PHYS 1710, 1730

AP PHYS Physics C (Electricity and Magnetism) score of 4: PHYS 2220, 2240

Community College PHYS 2125: PHYS 1730 Community College PHYS 2126: PHYS 2240 Community College PHYS 2325: PHYS 1710 Community College PHYS 2326: PHYS 2220 Community College PHYS 2425: PHYS 1710, 1730 Community College PHYS 2426: PHYS 2220, 2240

MATHEMATICS

AP Calculus AB score of 3: MATH 1710 AP Calculus BC score of 3: MATH 1710, 1720

AP Calculus AB sub score of BC Exam score 3: MATH 1710

IB Mathematics – Calculus: MATH 1710 CLEP College Algebra: MATH 1100 CLEP Pre-calculus: MATH 1650 CLEP Calculus: MATH 1710

Community College MATH 1314 or 1414: MATH 1100
Community College MATH 2312 or 2412: MATH 1650
Community College MATH 2313 or 2413: MATH 1710
Community College MATH 2314 or 2414: MATH 1720
Community College MATH 2315 or 2415: MATH 2730
Community College MATH 2318 or 2418: MATH 2700
Community College ENGR 2300: Substitutes for MATH 2700

ENGINEERING

Community College ENGR 2105: EENG 2611
Community College ENGR 2301: ENGR 2301
Community College ENGR 2302: ENGR 2302
Community College ENGR 2332: ENGR 2332
Community College ENGR 2305: EENG 2610
Community College ENGR 2405: EENG 2610, 2611
Community College ENGR 2406: EENG 2710, 2711

COMPUTING/PROGRAMMING

AP Computer Science A score of 4: CSCE 1030 IB Computer Science: CSCE 1030, 1040 Community College COSC 1336: CSCE 1030 Community College COSC 1337: CSCE 1040 Community College COSC 1436: CSCE 1030 Community College COSC 1437: CSCE 1040 Community College COSC 2325: CSCE 2610 Community College COSC 2425: CSCE 2610

Community College COSC 2326: CSCE 2110
Community College COSC 2426: CSCE 2110

Community College MATH 2305: Substitutes for CSCE 2100