B.S. in SOFTWARE ENGINEERING (2023-2024 Catalog)

Stud	lent		UTD ID						
			MA IOD DDED		ENTO:				
10	ш	NTC	COURSE TITLE	ARATORY REQUIREM COURSE #	GRADE	SEM	INFO		
<u>LD</u>	עט		Introduction to Engineering and CS	ECS 1100	GRADE	SEIVI	INFO		
2			Introduction to Engineering and CS	CS 1200					
4			Programming Fundamentals	CS 1436					
3			Computer Science I	CS 1337					
3			Discrete Mathematics for Computing I	CS 2305					
3			Computer Science II	CS 2336 or 2337					
3		3,6	Computer Architecture	SE 2340					
4			Calculus I	MATH 2413 or 2417					
4			Calculus II	MATH 2414 or 2419					
3			Math Guided Elective	click to view options					
4			Linear Algebra	MATH 2418					
3			Mechanics	PHYS 2325					
3			Physics Laboratory I Electromagnetism and Waves	PHYS 2125					
1			Physics Laboratory II	PHYS 2326 PHYS 2126					
42	0	3,0	Filysics Laboratory II	F1113 2120					
	Ŭ	1	MAJOR C	ORE REQUIREMENTS	S *				
	1	3	Professional Responsibility in CS/SE	SE 3162					
	3	3	Mathematics Foundations of SE	SE 3306					
	3	3	Probability & Statistics in CS/SE	SE 3341					
	3	3	Data Structures & Int. to Algorithms	SE 3345	1				
	3	3	Software Engineering	SE 3354					
	3	3	Systems Programming in UNIX and Other	SE 3377					
	3	3	Database Systems	SE 4347					
	3	3	Operating Systems Concepts Requirements Engineering	SE 4348 SE 4351					
	3	3	Software Architecture & Design	SE 4352					
	3	3	Software Testing, Verif, Valid, QA	SE 4367					
	3	3	Software Project Planning & Mgmt.	SE 4381					
	4	3	Software Engineering Project	SE 4485					
	3	3	SE Guided Elective	SE/CS 43XX					
	3	3	SE Guided Elective	SE/CS 43XX					
	3	3	SE Guided Elective	SE/CS 43XX					
	3	3	SE Guided Elective	SE/CS 43XX					
	3 53	3	Prof & Tech Communication	ECS 3390			<u>l</u>		
	55	1	REMAININ	IG CORE CURRICULU	IM				
3		3,6	Communication (Core: 010)	RHET 1302	T				
3			Government/ Political Science (Core: 070)	GOVT 2305					
3			Government/ Political Science (Core: 070)	GOVT 2306					
3			American History (Core: 060)	click to view options					
3			American History (Core: 060)	click to view options					
3			Language, Philosophy and Culture (Core: 040)	click to view options			ļ		
3			Creative Arts (Core: 050)	click to view options	+ +		ļ		
3 24		3,6	Social Behavioral Science (Core: 080)	click to view options			j		
∠4		ı	ELE	CTIVES (4 Hours)					
3		3,6	Free Elective		Τ				
1		3,6	Free Elective		† †		1		
0		4	Freshmen Seminar	UNIV 1010					
0		5	Core Curriculum Assessment	<u>UNIV 2020</u>					
4				•			•		
70	53	ļ	Total Hours 123 hours required for gradua	tion. Must include 51 ho	ours as Upper D	ivision.***			
	1 6/	aior D-	quirement: Must earn a C or better to receive credit. I	2 Must com a C as bette	ur to rossius are -!	t 12 Must some =	D or bottor to receive		
	credit		quirement. Must earn a C or better to receive credit. I	2. Must earn a C- or bette	i to receive credi	i. is. iviusi eaiii a	D- of better to receive		
l l	4. Incoming freshmen (FTIC) must enroll and complete requirements of UNIV 1010 and the corresponding school-related freshmen seminar course. Transfer students may be required to compelte an additional upper level (3000 or 4000) CS/SE course substitution.								
N									
0	5. Al	5. All students, including transfer students, who complete their core curriculum at UT Dallas must take UNIV 2020.							
T	6. Mc	6. Most lower division (LD) coursework can be taken at a community college and transferred. See the online transfer plan for course equivlents.							
E S									
l ŭ∣		ncluded in Major GPA Must have a minimum cumulative 2.0 GPA in all UTD coursework and a cumulative 2.0 GPA in all Major requirements to graduate. Students must also complete 45 hours in							
	*** Mu	ist have	a minimum cumulative 2.0 GPA in all UTD coursework and a c	umulative 2.0 GPA in all Majo	r requirements to gr	aduate. Students m	lust also complete 45 hours in		