## B.S. in COMPUTER SCIENCE (2016 - 2018 Catalog)

Stude	ent			Advisor				
ו סדנ	D Nun	nber		NET ID		Date o	of Review	
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1.0	III.	NOTES	MAJOR PREF				CEM	INICO
<b>LD</b>	UD	NOTES 7	COURSE TITLE	ECS 1		GRADE	SEM	INFO
2		<u>'</u>	Introduction to Engineering and CS Introduction to CS and SE	CS 12		+		
3		1	Computer Science I	CS 13				
3		1	Discrete Mathematics for Computing I	CS 23				
3		1	Computer Science II	CS 23				
4		2,3	Calculus I		413 or 2417			
4		2,3	Calculus II	Math 2	414 or 2419			
4			Linear Algebra	Math 2				
3		2	Mechanics	Phys 2				
1		2	Physics Laboratory I	Phys 2				
3		2	Electromagnetism and Waves	Phys 2				
1			Physics Laboratory II	Phys 2	2126			
3			Science Elective					
35		]	MAJOR	CORE RE	QUIREMENT	ΓS*		
			(*Courses in this b					
	1		Professional Responsibility in CS/SE	CS 316		T		
	3	1	Discrete Math for Computing II	CS 330				
	3		Computer Architecture	CS 334				
	3		Probability & Statistics in CS/SE	CS 334				
	3		Data Structures & Introduction to	CS 334	45*			
	_		Algorithmic Analysis	00.00	- 4+			
	3		Software Engineering	CS 335				
	3		C/C++ Programming in a UNIX Envirn Organization of Programming Lang	CS 433				
	3		Digital Logic and Computer Design	CS 434		+	+	
	1		Digital Systems Laboratory	CS 414				
	3		Database Systems	CS 434				
	3		Operating Systems Concepts	CS 434				
	3		Adv Algorithm Design & Analysis	CS 434				
	3		Automata Theory	CS 438				
	4		Computer Science Project	CS 448	35*			
	3		CS Guided Elective	CS 432				
	3		CS Guided Elective	CS 432				
	3		CS Guided Elective	CS 432				
	3	2	Social Issues and Ethics in CS & E	ECS 3				
	3	2	Professional & Technical Comm	ECS 3	390*			
	57		PEMAININ	IC COPE	CURRICULU	IM**		
3			Rhetoric	Rhet 1		1		
3			American National Government	Govt 2				
3			State and Local Government	Govt 2				
3		4	US History Survey to Civil War	Hist 13				
3		4	US History Survey from Civil War	Hist 13	302			
3		4	Exploration of the Humanities	Huma				
3		4	Exploration of the Arts	Arts 13	Arts 1301			
21		]	ELECTIVES (44 Us	re Dea	iros Annes:-	l from Adul	cor)	
2		5.6	ELECTIVES (11 Hour	is - Kequ	nes Approva	ii irom Advis	SOF)	
3		5,6 5,6	Free Elective			+		
3		5,6	Free Elective			+		
2		5,6	Free Elective					
0		7	Freshmen Seminar	UNIV	1010			
11		<u>'</u>	1 Tooming Commu	1 3	• <del>-</del>	j	1	
67	57		Total Hours 124 hours required to	for gradua	ation. Must ind	clude 51 hour	s as Upper Div	vision.***
OTE	s							
		auirement <sup>.</sup> N	Must earn a C or better to receive credit.		Course meets both major and CORE requirement.			
			2414 <b>or</b> Math 2417/2419.		Course meets both major and CORE requirement.     Other course options available. See Advisor for details.			
5. A	maximu	um of 3 PHIN	I credits is allowed on any UTD degree plan.	6	Conservations available. Gee Advisor for details.     Lower or upper division courses may count as free electives.			
7. In	coming	freshmen (F	TIC) must enroll and complete requirements sponding school-related freshmen seminar c	of *	**All students, including transfer students, who complete their core curriculum at UT Dallas must take UNIV 2020.			
** M	ust hav	e a minimum	cumulative 2.0 GPA in all UTD coursework	and a cum				
			residence and complete 24 of the last 30 ho					

Revision Date: 3/1/2016