# **COMPUTER ENGINEERING (BS)**

## Erik Jonsson School of Engineering and Computer Science



## 2019-2020 Transfer Plan using the Texas Common Course Numbering System

This transfer plan is intended as a *general* guide for UT DALLAS' lower-division major requirements and Core Curriculum requirements.

Please consult the current online UT DALLAS catalog for complete degree plan requirements.

http://catalog.utdallas.edu/2019/undergraduate/programs

UT DALLAS	REQUIREMENT	TCCNS COURSE EQUIVALENT**
. UT DALLAS	S CORE CURRICULUM REQUIREMENTS: 42 se	semester credit hours
Communicatio	on: 6 semester credit hours	010 Core Code
RHET 1302	Rhetoric	*/ENGL 1201 is prorquisite to ENGL 1202 and must be completed prior to taking
		*(ENGL 1301 is prerequisite to ENGL 1302 and must be completed prior to taking
		ENGL 1302. ENGL 1301 can be used to satisfy three semester credit hours of the Communication Core Curriculum requirement.)
ECS 3390	Professional and Technical Communication	N/A
±03 3390		IVA
Mathematics: 1	(See UT DALLAS Departmental Advisor)  3 semester credit hours	020 Core Code
MATH 2417*	Calculus I (Accelerated)	MATH 2413 or 2313 and 2414 or 2314
VIA I II 24 I I	•	in Section II below - that also fulfills the three-semester-credit-hour
		IN Section II below - that also ruillins the three-semester-credit-hodi
	Mathematics Core Curriculum requirement.)	
	(See UT DALLAS Departmental Advisor)	
	cal Sciences: 6 semester credit hours	030 Core Code
PHYS 2325*	Mechanics	PHYS 2325 or 2425
PHYS 2326*	Electromagnetism and Waves	PHYS 2326 or 2426
		ry courses - noted in Section II below - that also fulfill the six-semester-credit-hour
	Life and Physical Sciences Core Curriculum requirement.)	
Language, Phil	losophy, and Culture: 3 semester credit hours	040 Core Code
Choose one cou	rse from the following:	
<b>HUMA 1301</b>	Exploration of the Humanities	HUMA 1301
LIT 2331	Introduction to World Literature	ENGL 2331
PHIL 1301	Introduction to Philosophy	PHIL 1301
PHIL 1305	Introduction to Philosophy of Religion	PHIL 2321
PHIL 1306	Introduction to Ethics	PHIL 2306
PHIL 2316	History of Philosophy I	PHIL 2316
	,	Or: select 3 semester credit hours from other TCCNS core options:
		ENGL 2321, ENGL 2322, ENGL 2323, ENGL 2326, ENGL 2327, ENGL 2328,
		ENGL 2332, ENGL 2333, HIST 2311, HIST 2312, HIST 2321, HIST 2322,
		PHIL 1304, PHIL 2307.
Creative Arts: ?	3 semester credit hours	050 Core Code
	rse from the following:	
AHST 1303	Survey/Western Art History: Ancient-Medieval	ARTS 1303
AHST 1304	Survey/Western Art History:Renaissance-Modern	ARTS 1304
ARTS 1301	Exploration of the Arts	ARTS 1301
DANC 1305	Introduction to World Dance Forms	DANC 1305
DANC 1310	Understanding Dance	DANC 2303
FILM 2332	Understanding Film	DRAM 2366
MUSI 1306	Understanding Music	MUSI 1306
THEA 1310	Understanding Theatre	DRAM 1310
		Or: select 3 semester credit hours from other TCCNS core options:
		ARCH 1301, ARCH 1302, DRAM 2361, DRAM 2362, HUMA 1315,
		MUSI 1308, MUSI 1309.
	ory: 6 semester credit hours	060 Core Code
Texas Legislative		
	irses from the following:	
HIST 1301	US History Survey to Civil War	HIST 1301
HIST 1302	US History Survey from Civil War	HIST 1302
HIST 2301	History of Texas	HIST 2301
HIST 2381	African-American History	HIST 2381
Government/Po	olitical Science: 6 semester credit hours	070 Core Code
Texas Legislative	e Mandate*	
GOVT 2305	American National Government	GOVT 2305
GOVT 2306	State and Local Government	GOVT 2306
	*The six-semester-credit-hour government course mandate re-	equires study of the Constitution of the United States
	and the Constitution of Texas. (See UT DALLAS Departmen	· · · · · · · · · · · · · · · · · · ·

#### **TCCNS COURSE EQUIVALENT\*\***

Social and Bel	navioral Sciences: 3 semester credit hours	080 Core Code	
ECS 2361*	Social Issues and Ethics in Science and Technology	N/A	
	*(ECS 2361 is a required major preparatory course - noted in Sec	tion II below - that also fulfills the three-semester-credit hour	
	Social and Behavioral Sciences Core Curriculum requirement.)		
	(See UT DALLAS Departmental Advisor)		
Component Ar	ea Option: 6 semester credit hours	090 Core Code	
MATH 2417*	Calculus I (Accelerated)	MATH 2413 or 2313 and 2414 or 2314	
MATH 2419*	Calculus II (Accelerated)	MATH 2415 or 2315	
PHYS 2125*	Physics Laboratory I	PHYS 2125 or lab of 2425	
	*(MATH 2417 and MATH 2419 and PHYS 2125 are required major preparatory courses - noted in Section II below - that also fulfill the		
	six-semester-credit-hour Component Area Option Core Curriculum requirement.)		
	(See UT DALLAS Departmental Advisor)		

II. UT DALLAS MAJOR REQUIREMENTS: 78 semester credit hours				
Major Preparatory	Courses:			
CE 1100*	Introduction to Computer Engineering	*ENGR 1201		
ECS 1100*	Introduction to Engineering and Computer Science	*ENGR 1201		
		*(both CE 1100 and ECS 1100 requirements		
		may be satisfied by ENGR 1201)		
CE 1202	Introduction to Electrical Engineering II	(See UT DALLAS Departmental Advisor for equivalent course)		
CE 1337	Computer Science I	COSC 1337 or 1437 (Java)*		
CE 2336	Computer Science II	COSC 2336 or 2436 (Java)*		
		*(Students who complete the C++ sequence should		
		contact an ECS Academic Advisor for more information.)		
CE 2305	Discrete Mathematics for Computing I	MATH 2305		
CE 2310	Introduction to Digital Systems	ENGR 2306 or 2406		
ECS 2361	Social Issues and Ethics in Science and Technology	N/A		
ENGR 2300	Linear Algebra for Engineers	(See UT DALLAS Departmental Advisor for equivalent course)		
MATH 2417	Calculus I (Accelerated)	MATH 2413 or 2313 and 2414 or 2314		
MATH 2419	Calculus II (Accelerated)	MATH 2415 or 2315		
MATH 2420	Differential Equations with Applications	MATH 2420 or 2320		
		(See UT DALLAS Departmental Advisor to clarify Math requirements)		
PHYS 2325/2125	Mechanics w/lab	PHYS 2325/2125 or 2425		
PHYS 2326/2126	Electromagnetism and Waves w/lab	PHYS 2326/2126 or 2426		
1	(See UT DALLAS Departmental Advisor for upper-division c	purse requirements)		

### III. UT DALLAS ELECTIVE REQUIREMENTS: 6 semester credit hours

Free Electives: 6 semester credit hours

Both lower-division and upper-division courses may count as electives.

But students must complete at least 51 semester credit hours of upper-division courses to qualify for graduation.

Degree programs in the Erik Jonsson School of Engineering and Computer Science are governed by various accreditation

boards that place restrictions on courses used to meet the curricular requirements of degrees they certify. For this reason, not all courses offered by the University can be used to meet elective requirements. Please check with your academic advisor before enrolling in courses you hope to use as free electives.

(See UT DALLAS Departmental Advisor)

# A MINIMUM OF 126 SEMESTER CREDIT HOURS IS REQUIRED FOR GRADUATION WITH AT LEAST 51 UPPER-DIVISION SEMESTER CREDIT HOURS.

#### \*\*PLEASE NOTE:

Transfer Core options listed reflect the TCCNS courses only, as approved at UT DALLAS.

Other Texas public colleges or universities may individually interpret some TCCNS courses in a different core category,

which UT DALLAS will honor. Check with a UT DALLAS academic advisor to verify this.

Other courses that may potentially qualify for core requirements must be approved by a UT DALLAS academic advisor or the department housing the student's major.

Completion of the entire Core Curriculum at another Texas public college or university will substitute for completion of UT DALLAS' Core Curriculum.

TCCNS courses in Field of Study (FOS) programs will transfer to UT DALLAS.

UT DALLAS does not accept vocational or technical courses in certificate or applied science programs,

nor Workforce Education (WECM) courses, nor developmental courses.