

## 2023-2024 Transfer Guide for El Paso Community College



**College of Engineering** 

**ENGR - EE/ECE** 

## BACHELOR OF SCIENCE IN ELECTRICAL ENGINEERING AND COMPUTER ENGINEERING

The courses listed below can be taken at El Paso Community College in partial fulfillment of UTEP's Bachelor of Science degree in Electrical Engineering and completion of its Core Curriculum requirements. Completion of the entire Core, or blocks within the Core, at EPCC will satisfy completion of the Core or comparable blocks at UTEP. Courses highlighted below, appear on the UTEP degree plan. Questions concerning these requirements should be directed to the Engineering Edge Center (engradyising@utep.edu) at (915) 747-5460.

direct	ted to the E	ngineeri	ng Edge Center (engradvising@utep.edu) at (915) 74	7-5460.		
EPCC Course			EPCC Course Title	UTEP Equivalent		UTEP Core
	mmunicati					
			Complete the following:			
l	ENGL	1301	Composition I	RWS	1301	✓
and	SPCH	1321	Business & Professional Communication	COMM	1302	√1
1 counts	s towards bloc	k 9 (Comp	ponent Area Option) for the UTEP core.			
2. Mat	thematics	(3 credi	ts)			
		•	Complete the following:			
	MATH	2413	Calculus I	MATH	1411	✓
	MATH	2314	Calculus II	MATH	1312	✓
	MATH	2315	Calculus III	MATH	2313	✓
	MATH	2320	Differential Equations	MATH	2326	✓
	<b>2315</b> is not on plan at UTEP		e degree of Electrical and Computer Engineering Principles, but is r	equired for deg	gree comple	tion of a BSE
3. & 1	0. Life and	l Physic	al Sciences & Lab Science Course (7-8 credits)			
			Complete the following sequence:			
	PHYS	2325	University Physics I		2320	
and and	PHYS	2125	University Physics I Lab	PHYS	+	$\checkmark$
			. ,		2120	
ana	PHYS	2326	University Physics II		2321	,
	PHYS	2126	University Physics II Lab	PHYS	+ 2121	✓
4. Lar	nguage, Ph	ilosoph	y and Culture (3 credits)			
			Complete one from the following:			
	ARCH	1301	Architectural History I	ART	13TR	
	ARTS	1303	Art History I	ARTH	1305	<b>√</b> 2
	ARTS	1304	Art History II	ARTH	1306	<b>√</b> 3
	COMM	1307	Introduction to Mass Communication	COMM	2372	
	ENGL	2322	British Literature I	ENGL	2311	✓
	ENGL	2323	British Literature II	ENGL	2312	✓
	ENGL	2332	World Literature I	ENGL	23TR	
	ENGL	2333	World Literature II	ENGL	23TR	
	ENGL	2341	Intro to Literature	ENGL	23TR	
	ENGL	2351	Mexican American Literature	ENGL	23TR	
	HIST	2321	World Civilizations I	HIST	2301	✓
	HIST	2322	World Civilizations II	HIST	2302	✓
	PHIL	1301	Introduction to Philosophy	PHIL	1301	✓

1

				UTEP		UTEP
EPCC Course		se	EPCC Course Title	Equivalent		Core
	PHIL	2303	Introduction to Formal Logic	PHIL	1304	
	PHIL	2306	Introduction to Ethics	PHIL	2306	✓
	SPAN	2311	Intrm Span I	SPAN	2301	
	SPAN	2313	Spanish Native/Heritage Speakers I	SPAN	2303	
	SPAN	2315	Spanish Native/Heritage Speakers II	SPAN	2304	
1			ive Arts) for the UTEP core.			
<sup>3</sup> counts	s towards bloc	k 5 (Creat	ive Arts) for the UTEP core.			
5. Cre	eative Arts	(3 credi	ts)			
			Complete one from the following:			
	ARTS	1301	Art Appreciation	ART	1300	✓
	COMM	2366	Film Appreciation	FILM	1390	✓
	DANC	2303	Dance Appreciation	DANC	1304	✓
	DRAM	1310	Theatre Appreciation	THEA	1313	✓
	MUSI	1306	Music Appreciation	MUSL	1324	✓
	MUSI	1310	American Music	MUSL	1327	✓
6. Am	nerican His	tory (6 d	credits)			
			Complete the following:			
	HIST	1301	United States History I	HIST	1301	✓
	HIST	1302	United States History II	HIST	1302	✓
7. Go	vernment/l	Political	Science (6 credits)			
			Complete both at the same institution:			
	GOVT	2305/	Federal Government	POLS	2310/	✓
	001	2306	Texas Government	I OLO	2311	•
It is red UTEP.	commended th	at both Po	litical Science courses be completed at <b>EPCC</b> then transferred to <b>U</b>	<b>JTEP</b> or both o	courses be co	ompleted at
	cial & Reha	avioral S	Sciences (3 credits)			
0. 00	ciai a bene	aviorar	Complete one from the following:			
	ECON	1301	Introduction to Economics	ECON	1301	
	ECON	2301	Principles of Macroeconomics	ECON	2303	<b>√</b>
	ECON	2302	Principles of Microeconomics	ECON	2304	<b>√</b>
	PSYC	2301	General Psychology	PSYC	1301	✓
	PSYC	2306	Human Sexuality	PSYC	2305	
	PSYC	2314	Lifespan Growth and Development	PSYC	2310	
	SOCI	1301	Introduction to Sociology	SOCI	1301	✓
	SOCI	2301	Marriage & the Family	SOCI	2315	
	SPCH	1318	Interpersonal Communication	COMM	2350	✓
9. Co		•	ion (6 credits)			
3. 00	inponent A	пса орг	Complete the following:			
	EDUC	1300	Learning Framework	UNIV	1301	✓
and	ENGL	1302	Composition II	RWS	1302	<b>√</b> 4
Cours			ne Engineering Degree in Electrical Engineering at			
	ENGR	2305	Electrical Circuits I	EE	2350	
	ENGR	2406	Introduction to Digital Systems	EE EE	2369 2169	
	ENGR	2308	Engineering Economics	CE	2326	

	cosc	1320	C Programming	CS	1320	
--	------	------	---------------	----	------	--

For the most current version of this document, visit NEW LINK

For admissions information visit www.utep.edu/admit

## **ADDITIONAL COLLEGE OF ENGINEERING NOTES**

- TRANSFER HOURS: A student may transfer a maximum of 66 semester hours, limited to lower-division courses, from two-year junior or community colleges. A maximum of 98 semester hours of courses is transferable from accredited U.S. colleges and universities.
- **ACCREDITATION:** Transfer credit for engineering courses is restricted to ABET accredited curricula or is awarded on the basis of departmental recommendation.
- **COMPETENCY EXAMS:** Transfer students may be required to take competency exams and/or take specified courses that the department feels they must have in order to establish the quality of their degree.
- **UPPER DIVISION COURSES:** Credit for upper division engineering courses will be given only on the basis of departmental recommendation.
- **SECONDARY ADMISSIONS REQUIREMENTS:** The academic records of all transfer students are reviewed by the College of Engineering to determine eligibility for admission into an engineering program. International students must meet the additional requirement of an overall minimum GPA of 3.0 in mathematics, chemistry, physics, and engineering for all institutions attended.
- TRANSFER CREDIT: that is to be applied toward undergraduate engineering degree requirements must be approved by the Dean of Engineering. Transfer credit evaluation should be completed when the student transfers to the College of before completion of the lower-division requirements