

ARCHITECTURAL ENGINEERING

COLLEGE OF ENGINEERING

Bachelor of Science

		TEXAS COMMON COURSE
UTA COURSE NAME	UTA COURSE NUMBER	NUMBERING SYSTEM
		(COURSE NUMBER)
COMMUNICATION		
	ENGL 1301	ENGL 1301
	COMS 2302	ENGL 2311 and SPCH 1321 or COMS 2305 & ENGL 2338
GOVERNMENT/POLITICAL SCIENCE		
	POLS 2311	GOVT 2305
	POLS 2312	GOVT 2306
LANGUAGE, PHILOSOPHY AND CULTURE		
Choose One	Any Core Course Coded 040	Any Core Course Coded 040
LIFE AND PHYSICAL SCIENCE		
	PHYS 1443	PHYS 2425
	PHYS 1444	PHYS 2426
MATHEMATICS		
	MATH 1426	MATH 2413
	MATH 2425	MATH 2414
	MATH 2326	MATH 2315
U.S. HISTORY		
	HIST 1301	HIST 1301
	HIST 1302	HIST 1302
ADDITIONAL CLASSES		
	CHEM 1465	CHEM 1409 or (CHEM 1411 and 1412)

NOTE

While these courses are not equivalent, the following substitution will be made in the Architectural Engineering degree plan:

* The TCCNS course ENGR 1201 Introduction to Engineering will be accepted in transfer by substitution for UTA's ENGR 1101 Entrance to Engineering for Transfer Students.

* TCCNS MATH 2318 and MATH 2320 or MATH 2421 will be accepted in transfer by substitution for UTA's MATH 3319

* TCCNS ENGR 2301 Engineering Mechanics – Statics will be accepted in transfer by substitution for UTA's AREN 2311 Statics

* The TCCNS course ENGR 2332 Mechanics of Materials will be accpeted in transfer by substitution for UTA's ENGR 2313

* TCCNS ENGR 2308 Engineering Economics will be accepted in transfer by substitution for UTA's IE 2308 Economics for Engineers

ANTH 2351 ARAB 2312 CHIN 2312 ENGL 2341, 2331, 2321, 2326 FREN 2312 GERM 2312 PHIL 1301 PORT 2312 RUSS 2312 SPAN 2312 PHIL 2306 LATN 2312 GREE 2312

COURSE CODES

040 Core

'These are Texas Common Core Course examples. See your home institution's catalog for complete lists.

Prospective transfers should contact the department advisor for any additional academic related concerns. Additional courses which may be transferred and applied to a degree plan can be communicated through a UTA departmental academic advisor.

2023-2024 Transfer Guide