ARCHITECTURAL ENGINEERING CURRICULUM EFFECTIVE FALL 2017 Applies to students entering the UTA AREN program from the fall 2017 through the summer 2018

FIRST YEAR							
ARCH 1301 ^C 3	AREN 1252 2						
ARCH 1341 3	ENGL 1301 ^C 3						
AREN 1105 1	IE 2308 ^C						
ENGR 1300 3	MATH 2425 ^C 4						
MATH 1426 ^C <u>4</u>	PHYS 1443 ^C <u>4</u>						
14	16						
SECOND YEAR	R						
ARCH 2553 5	AREN 2221 2						
AREN 2153 1	AREN 2313 3						
AREN 2311 3	CHEM 1465 4						
MATH 2326 ^C 3	COMS 2302 ^C 3						
PHYS 1444 ^C <u>4</u>	EE 2320 <u>3</u>						
16	15						
THIRD YEAR							
AREN 3110 1	AREN 3305 3						
AREN 3301 3	AREN 3341 3						
AREN 3311 3	AREN 3343 + AREN 3143 4						
MATH 3319 ₂ 3	MAE 3309 3						
PHIL 2300 ^C 3	POLS 2312 ^C <u>3</u>						
POLS 2311 ^C <u>3</u>	16						
16							
FOURTH YEAR							
ARCH 4325 3	ARCH 4326 3						
ARCH 4357 3	AREN 4347 3						
AREN 4348 3	AREN 4383 3						
AREN 4352 3	HIST 1311 ^C <u>3</u>						
HIST 1311 ^C <u>3</u>	12						
15							

See "Architectural Engineering Course Sequence" on the reverse side for frequency of the course offerings. Six (6) hours of Foreign Language are required for students who have not had 2 units of high school foreign language.

REQUIRED COURSE TITLES

		COMMUNICATIONS			ARCHITECTURAL ENGINEERING
ENGL	1301 ^c	Rhetoric & Composition I	AREN	1105	Introduction to Civil Engineering
		Professional & Technical Communication for Science	AREN	1252	Computer Tools - AutoCAD
		& Engineering	AREN	2153	Computer Tools - Civil 3D
		HISTORY	AREN	2221	Dynamics
HIST	1311 ^C	History of the US to 1865	AREN	2311	Statics
HIST	1312 ^C	History of the US, 1865 to Present	AREN	2313	Mechanics of Materials I
	_	GOVERNMENT/POLITICAL SCIENCE	AREN	3110	Civil Engineering Communications
POLS		Government of the United States	AREN	3301	Stochastic Models for Civil Engineering
POLS	2312 ^C	State and Local Government	AREN	3305	Basic Fluid Mechanics
	_	MATHEMATICS	AREN	3311	Construction Engineering
MATH	1426 ^C	Calculus I	AREN	3341	Structural Analysis
	_	Calculus II	AREN	3343	Soil Mechanics
MATH	2326 ^C	Calculus III (Foundational Component)	AREN	3143	Properties and Behavior of Soils
MATH	3319	Differential Equations and Linear Algebra	AREN	4347	Reinforced Concrete Design
		LIFE AND PHYSICAL SCIENCES	AREN	4348	Structural Design in Steel
CHEM		Chemistry for Engineers	AREN	4352	Professional Practice
		General Technical Physics I	AREN	4383	Senior Project
PHYS	1444 ^C	General Technical Physics II			OTHER ENGINEERING
	_	LANGUAGE, PHILOSOPHY, & CULTURE	ENGR	1300	Engineering Problem Solving
PHIL	2300 ^C	Introduction to Philosophy	EE	2320	Circuit Analysis
		ARCHITECTURE	ΙE	2308 ^C	Economics for Engineers
ARCH	1301 ^C	Introduction to Architecture and Interior Design	MAE	3309	Thermal Engineering
ARCH	1341	Design Communications			
ARCH	2553	Basic Design and Drawing for Engineers			
ARCH	4325	Environmental Control Systems I			
ARCH	4326	Environmental Control Systems II			
ARCH	4357	Building Information Modeling & Visualization			

^C Satisfies a Core Curriculum Requirement

DISCLAIMER

Information provided here and on the Architectural Engineering Advising and Course Selection Guide is to assist students in planning the sequence of courses required for an undergraduate degree in Civil Engineering. However, the authoritative requirements for the degree are contained in the 2017/2018 University of Texas at Arlington Catalog. Students should refer to the current catalog to confirm prerequisite requirements and consult with the Department if additional clarification is required.

ARCHITECTURAL ENGINEERING PREREQUISITES

Students may not attempt a AREN course until they have earned a grade of C or better in the prerequisite course(s) and have satisfied all other requisite requirements.

ARCHITECTURAL ENGINEERING COURSE SEQUENCE

The sequence of courses shown on the front side of this form will usually satisfy the required course prerequisites and allow a student to graduate in four years. However, it may be necessary to modify this course sequence for a number of reasons. AN aren Undergraduate Advisor will help select the sequence of courses suitable for each student.

The CE Department intends to offer all required AREN courses each fall and spring semester. Certain AREN courses will also be offered in the summer 11-week semester. The courses selected will depend on anticipated need, faculty availability, and budget. At this time, students should not plan their long term schedules assuming that particular courses will be offered in summer.

Architecture courses are offered on a schedule determined by the School of Architecture. The School of Architecture currently (2017/2018) offers ARCH 1301, ARCH 1341, ARCH 2553, ARCH 4325, and ARCH 4357 in the fall semester and ARCH 4326 in the spring semester.