

Texas Southern University Texas Common Course Numbering System

Bachelor of Science Degree in **Civil Engineering Technology** Total Credits Required: 129

Core Curriculum ¹ 38 credits		Major Requirements 57 credits		Other Requirements 34 credits	
TCCN	TSU	TCCN	TSU	TCCN	TSU
ENGL 1301	ENG 131(3)		CIVT 141(3)	DFTG 1309	DRFT 131 (3)
ENGL 1302	ENG 132 (3)		CIVT 231(3)	BMGT 1309	ENGT 111 (1)
SPCH 1315 OR 1321	SC 135 OR 136 (3)		CIVT 232(3) CIVT 233(3)	ENGL 2311 or ETWR 1302	ITEC 331 (3)
MATH 1314	MATH 133 (3)		CIVT 224(3)	MATH 1316	MATH 134 (3)
Choose course from the core approved list	NATURAL SCIENCE (8) ³		CIVT 234(3) CIVT 223(3) CIVT 332(3)	MATH 2413 MATH 2414	MATH 241 (4) MATH 242 (4)
Choose ONE course from the core approved list	ENG 2xx (3)		CIVT 333(3) CIVT 335(3) CIVT 336(3)		DRFTG 336 (3) ENGT 331 (3)
ART 1316, MUSI 1306 OR DRAM 1310	ART 131, MUSI 131 OR THC 130 (3)		CIVT 337(3) CIVT 338(3) CIVT 340(3)	PHYS 1402 (4)	PHY 238 (3), 216 (1)
HIST 1301	HIST 231 (3)		CIVT 301 (3) CIVT 334(3)		General Elective (3) ² Technical Elective (3) ²
HIST 1302	HIST 232 (3)		CIVT 400(3)		
GOVT 2301/2305	POLS 231 (3)		CIVT 434(3) CIVT 435(3)		
GOVT 2302/2306	POLS 232 (3)				

¹Students should be advised by a major advisor within the Department of Engineering Technology, prior to registering for any credit, particularly any core curriculum credit as listed.

 $A\ maximum\ of\ 66\ hrs\ (Grades\ C\ or\ better)\ for\ 100/200\ level\ transfer\ hours\ may\ be\ applied\ towards\ a\ TSU\ degree$

Texas Southern University Office of Admissions 713-313-7071

http://em.tsu.edu/registrar/catalog.php

Texas Southern University
Department Of Engineering Technology
713-313-7119

http://www.cost.tsu.edu/Engineering Technology

²Technical and General Elective will be approved by department advisor.

³Natural Science credits should be selected from the following, General Physics 1 (PHYS 237,215) and General Chemistry 1(CHEM 131,111)

 1