

## AS – Civil Engineering to BS – Mechanical Engineering Technology 2024-2025 Transfer Pathway



AS Degree Requirements												
McLennan Community College (MCC)												
MCC	TAMUCT	Course Name	SCH	MCC	TAMUCT	Course Name	SCH					
ENGR 1201	ENGR 1201	Introduction to Engineering	2	ENGR 2301	ENGR 2301	Engineering Mechanics I - Statics	3					
ENGR 1304	ENGT Elective	Engineering Graphics I	3	ENGR 2308	CORE 080	Engineering Economics	3					
MATH 2413	CORE 020	Calculus I	4	PHYS 2426	PHYS 1402	University Physics II	4					
ENGL 2311	CORE 010	Technical & Business Writing	3	MATH 2415	CORE 090	Calculus III	4					
CORE 010	CORE 010	Communication Core	3	ENGR 2302	ENGR 2302	Engineering Mechanics II - Dynamics	3					
ENGR 2304	ENGT Elective	Programming for Engineers	3	ENGR 2332	ENGR 2332	Mechanics of Materials	3					
ENGR 1307	ENGR 1307	Plane Surveying	3	CHEM 1411	CORE 030/ CHEM 1411	General Chemistry I	4					
PHYS 2425	CORE 030/ PHYS 1401	University Physics I	4	MATH 2320	ENGT Elective	Differential Equations	3					
MATH 2414	CORE 090	Calculus II	4	GOVT 2305	CORE 070	Federal Government	3					
CORE 050	CORE 050	Creative Arts Core	3									
	•			•	•	Subtotal	62					

Additional Lower-Level Degree Requirements										
McLennan Community College (MCC) or Texas A&M University – Central Texas (TAMUCT)										
MCC	TAMUCT	Course Name	SCH							
CORE 040 <sup>1</sup>	CORE 040	Language, Philosophy, and Culture Core	3							
CORE 060 <sup>1</sup>	CORE 060	American History Core	3							
CORE 060 <sup>1</sup>	CORE 060	American History Core	3							
CORE 070 <sup>1</sup>	CORE 070	Government/Political Science Core	3							
ENGR 2305 or ENGR 23061	ENGR 2305 or ENGR 2306	Electrical Circuits I (Lecture) or Electrical Circuits II (Lecture)	3							

Upper-Level Degree Requirements												
Texas A&M University - Central Texas (TAMUCT)												
TAMUCT	Course Name	SCH	TAMUCT	Course Name	SCH							
ENGT 3305	Computer Aided Problem Solving	3	ENGT 4325	Senior Design A	3							
ENGT 3306	Decision Making Models	3	ENGT 4307	Engineering Economics	3							
ENGT 3310	Applied Thermodynamics	3	ENGT 4421	Solid Modeling	4							
ENGT 3311	Fluid Mechanics	3	ENGT 3320	Quality Control Technology	3							
ENGT 3302	Manufacturing Processes	3	ENGT 4326	Senior Design B	3							
ENGT 3312	Heat Transfer	3	ENGT 4422	Electrical Power and Controls	4							
ENGT 3213	Thermal Fluids Lab	2	Upper Level ENGT Elective <sup>2</sup>	Upper Level ENGT Elective	3							
ENGT 3415	Material Science	4										

Subtotal 47 Total 124

## **Notes/Comments**

TAMUCT offers upper-level courses (3xxx-5xxx labeled courses), all lower-level courses (1xxx-2xxx labeled courses) will need to be completed at MCC. A minimum of 120 semester credit hours is required for all baccalaureate degrees. Pathways may exceed 120 semester credit hours as some courses necessary for the associate degree are transferable but not applicable to the baccalaureate degree. For help with pathway planning, students should speak with an <u>academic advisor</u> or <u>enrollment specialist</u>. This pathway is intended for planning and visualization purposes only.

- 1. The AS does not meet all the course requirements for the bachelor's degree. Students will need to complete the remaining lower-level courses at MCC. It is recommended to seek guidance from a <u>financial aid advisor</u> regarding the consortium agreement process.
- 2. ENGT Elective courses consists of the following: ENGT Upper-Level Electives, MATH 3306, MATH 3332, MATH 3360, MATH 3370, BUSI 3311, MGMT 3350 and MGMT 4370. Other ENGT electives may be added with approval from an ENGT advisor.