# **College of Science and Technology**

# B.S. Mechanical Engineering

## **Degree Offered at Stephenville Location**

Course rotation and availability may vary based on location





Degree Completion: 128 hours

TSU Requirement   TCCNS Option   Credit Hours	Credit Hours  3  4  4  2  3  16  Credit
F	3 4 4 2 3
T	4 2 3
R         MATH 2413 TSU Core: Mathematics¹         MATH 2413         4         PHYS 2425 TSU Core: Life & PHYS 2425           S         ENGR 1211         None         2         ENGR 1212         None           T         CHEM 1409² (Fall Only)         None         4         HIST 1302 TSU Core: American History         HIST 1301 TSU Core: American History         HIST 1301         3           Total Hours         17         Total Hours           YEAR         FIRST SEMESTER         SECOND SEMESTER           TSU Requirement         TCCNS Option         Credit Hours         TSU Requirement         TCCNS Option           S         MATH 3306         None         3         TSU Core: Social & See list of approved	2 3 <b>16</b>
S	3 <b>16</b>
CFall Only   None   4   American History   HIST 1302	16
American History  Total Hours  17  Total Hours  YEAR  FIRST SEMESTER  TSU Requirement  TCCNS Option  None  3  TSU Core: Social & See list of approved	
YEAR FIRST SEMESTER SECOND SEMESTER  TSU Requirement TCCNS Option Credit Hours TSU Requirement TCCNS Option  S MATH 3306 None 3 TSU Core: Social & See list of approved	
TSU Requirement TCCNS Option Credit Hours TSU Requirement TCCNS Option  S None 3 TSU Core: Social & See list of approved	Cuadit
S MATH 3306 None 3 TSU Core: Social & See list of approved	
MATH 3306   None   3	Hours
	3
E PHYS 2426 TSU Core: Life & PHYS 2426 4 ENGR 2324 (Spring Only) None	3
C ENGR 2321 None 3 CVEN 3423 (Spring Only)	4
ENGR 2322 None 3 MEEN 3305 (Spring Only)	3
MEEN 2210 (Fall Only) None 2 MEEN 3325 (Spring Only) None	3
MEEN 2115 (Spring Only)	1
Total Hours 15 Total Hours	17
YEAR FIRST SEMESTER SECOND SEMESTER  TOUR DESCRIPTION OF THE PROPERTY OF THE P	Credit
TSU Requirement TCCNS Option Credit Hours TSU Requirement TCCNS Option	Hours
T GOVT 2305 TSU Core: Government/Political GOVT 2305 3 GOVT 2306 TSU Core: Government/Political GOVT 2306 TSU Core: Government/Political GOVT 2306 Science	3
MEEN 3345 (Fall Only) None 3 MEEN 4443 (Spring Only) None	4
R ELEN 2425 None 4 MATH 3433 None	4
FLEN 3320 (Fall Only) None 3 ENGR 3311 None	3
D (Spring Only)	
MEEN 3335 (Fall Only) None 3	14
MEEN 3335 (Fall Only) None 3 Total Hours 16 Total Hours	
MEEN 3335 (Fall Only)         None         3           Total Hours         16         Total Hours           YEAR         FIRST SEMESTER         SECOND SEMESTER	
MEEN 3335 (Fall Only) None 3 Total Hours 16 Total Hours  YEAR FIRST SEMESTER SECOND SEMESTER TSU Requirement TCCNS Option TCCNS Option TSU Requirement TCCNS Option	Credit Hours
MEEN 3335 (Fall Only) None 3 Total Hours 16 Total Hours  YEAR FIRST SEMESTER SECOND SEMESTER  TSU Requirement TCCNS Option TSU Core: Communications See list of approved courses TSU Core: Creative Arts TSU Core: Creative Arts TSU Core: Creative Arts Courses	Credit
MEEN 3335 (Fall Only)  None  3  Total Hours  16  Total Hours  YEAR  FIRST SEMESTER  SECOND SEMESTER  TSU Requirement  TCCNS Option  TSU Core: Communications  TSU Core: Language, Philosophy, & Culture  TSU Cores See list of approved Courses  See list of approved Courses  TSU Core: Creative Arts Courses  MEEN 4320 (Spring Only)  MEEN 4430  MEEN 4430	Credit Hours 3
MEEN 3335 (Fall Only) None  Total Hours  16 Total Hours  YEAR  FIRST SEMESTER  SECOND SEMESTER  TSU Requirement TCCNS Option TSU Core: Communications TSU Core: Communications TSU Core: Language, Philosophy, & Culture MEEN 4310 (Fall Only) None  MEEN 4310 (Fall Only) None  MEEN 4420 (Spring Only) MEEN 4425  MEEN 4425  MEEN 4425	Credit Hours 3 3
MEEN 3335 (Fall Only) None  Total Hours  16 Total Hours  YEAR  FIRST SEMESTER  SECOND SEMESTER  TSU Requirement TCCNS Option TSU Core: Communications TSU Core: Communications TSU Core: Language, Philosophy, & Culture MEEN 4310 (Fall Only) None  R MEEN 4300* MEEN 4425 (Fall Only) None  MEEN 4425 (Fall Only) None  None  None  None  R MEEN 4305 (Fall Only) None  R MEEN 4306* None  R MEEN 4360* None  R MEEN 4360* None  R MEEN 4360* None	Credit Hours 3 3 4 4
MEEN 3335 (Fall Only)  None  3  Total Hours  16  Total Hours  YEAR  FIRST SEMESTER  SECOND SEMESTER  TSU Requirement  TCCNS Option  TSU Core: Communications  TSU Core: Language, Philosophy, & Culture  MEEN 4310 (Fall Only)  R  MEEN 4300* (Fall Only)  None  None  None  MEEN 4425 (Fall Only)  None  MEEN 4425 (Spring Only)  MEEN 4425 (Spring Only)  None  MEEN 4425 (Spring Only)  MEEN 4425 (Spring Only)  None  MEEN 4425 (Spring Only)  None  MEEN 4425 (Spring Only)	Credit Hours 3 3

<sup>\*</sup>Designates Writing Intensive Courses #See University Catalog or Academic Advisor for Applicable Courses

### **College of Science and Technology**

B.S. Mechanical Engineering

### **Degree Offered at Stephenville Location**

Course rotation and availability may vary based on location

#### 2019-2020 Texas Common Course Numbering System Advising Guide

#### **Degree Specific**

- This 8 semester evaluation is contingent on the successful completion of each class. Please note this evaluation is designed with **prerequisites and course rotation in mind.** 
  - <sup>1</sup>Placement for Calculus 1 is by the CLMPE placement exam, or by college credit for MATH 1316
- or MATH 2412. Contact Tarleton's Center for Academic Testing for test information and locations.
- If a student has TSI deficiencies, there is no guarantee that the degree will be completed in 8 semesters.
  - For all programs in the ENCS department, students must earn a grade of "C" or better in all
- required Engineering, Computer Science, Mathematics and Science coursework to graduate, as well as to proceed to follow-up courses. Please see the academic catalog for further information.
  - <sup>2</sup>Students completing CHEM 1409 and changing majors to curricula requiring CHEM 1411 and
- CHEM 1412 may substitute CHEM 1409 for CHEM 1411. Transfers in to engineering will articulate CHEM 1412 to CHEM 1409.
- All Students must contact a Departmental Faculty Advisor for guidance on Engineering Computer Science content.

#### **Degree Information**

This 128 hour four-year degree plan provides a model for on-time completion of this TSU program using as many TCCNS courses as possible. The four-year plan also shows the first

- point when no TCCNS options are available for this program. See the current Undergraduate
  Catalog for course prerequisites. Course availability at TSU is subject to change, and the plan
  shown below may change based on updates to TSU's course offerings.
- Texas Common Course Numbering System (TCCNS) provides a shared, uniform set of course designations for students and their advisors to use in determining both course equivalency and degree applicability of transfer credit on a statewide basis.

<u>Individual academic programs may require specific courses contained in parts of the University Core Curriculum as prerequisites for certain major requirements.</u> Students

- who wish to take courses that will fulfill both core and major requirements simultaneously should check with academic advisors for assistance in selecting core courses.
- Students meet the Writing Proficiency Requirement by completing two upper-level Writing
- Intensive courses in their major or courses designed for their degree program. Contact the Academic Advisor for additional information or questions.
- Residence is satisfied only by official enrollment in and completion of course work applied toward the degree requirements.

A minimum of 30 semester hours of work counted toward the degree must be completed with Tarleton. The work completed at Tarleton and counted toward the degree must include at least 24 advanced hours (3000 or 4000 level) and 12 of these advanced hours must be in the major subject.

- A minimum of 45 advanced credits (3000/4000 level course work) are required and needed to satisfy degree requirements.
- How does duplicating a course impact my GPA?
  - A student may take a course a second or subsequent time at the same institution. The highest grade will be included in the GPA calculation.
- Can I take a course at another school and transfer it back to TSU?

If you plan to take a course at another school and transfer it back to TSU, you need to meet with both an advisor and Transfer Services. An advisor can tell you the correct course number to take and assist with completion of a Concurrent Enrollment Form if needed.