# MECHANICAL ENGINEERING TECHNOLOGY MAJOR, BACHELOR OF SCIENCE (BS)

This degree combines studies of mathematics, computer science, physics and mechanical engineering technology with an emphasis on applications. The Bachelor of Science in Mechanical Engineering Technology is accredited by the Engineering Technology Accreditation Commission (ETAC) of ABET, https://www.abet.org (https://www.abet.org/), under the General Criteria and the Mechanical Engineering Technology Program Criteria. Before graduation each student will participate in a design project and an internship in industry to gain industrial experience during their academic career before employment. The emphasis of this program is the application of engineering principles to the solution of practical problems. MET graduates are in great demand and are employed in a variety of interesting, high-tech careers throughout the state and region. Employment opportunities are available in mechanical design, industrial engineering technology, industrial management, manufacturing, CAD, applied research and technical sales and service. The number of majors, pre-majors and graduates for Mechanical Engineering Technology are available on the program website (https:// www.ewu.edu/cstem/ment/mechanical-engineering-bs/).

**Professional Licensing**: Completion of the Mechanical Engineering program at EWU, an ABET-accredited program, meets the curricular requirements on the pathway to becoming licensed as a Professional Engineering (PE License) in Washington State. This program requires that students complete the Fundamentals of Engineering Exam (FE). In addition to these requirements, most states, including the state of Washington, require several years of experience working under a licensed Professional Engineer before being qualified to sit for the Professional Engineer (PE) Exam. Licensure requirements differ by state, please refer to each state's licensing board, or contact mechangineering@ewu.edu for more information.

#### **Minimum Course Grades**

Courses that serve as prerequisites to those listed below usually require a minimum grade of C or better. This information can be found in the prerequisites listed for the specific course.

## **Courses Required to be Completed at EWU**

In order to ensure all EWU Mechanical Engineering Technology graduates meet EWU ABET accreditation requirements, all Mechanical Engineering Technology students are required to take MENG 300, MENG 353, MENG 385, METC 415, MENG 412 and MENG 490A/MENG 490B from EWU. Exceptions to this policy will be reviewed on a case by case basis by the Mechanical Engineering Technology curriculum review committee to ensure the student has successfully met the EWU ABET performance indicators required for each course.

Notes: Including university requirements for the degree the above program requires a minimum of 188 credits or an average load of 15.67 credits per quarter, for a 12 quarter, four-year program. The 188 credits are based on the following assumption: a. students have had one year of high school drafting. If this assumption is not true, then the student will have to take METC 102.

Grade Requirements: In order to graduate, students majoring in the department must earn an average GPA ≥2.5 in all courses required for this major (all courses in the list below).

CHEM 171 & 171L	GENERAL CHEMISTRY I and GENERAL CHEMISTRY LABORATORY I	5
MATH 161	CALCULUS I	5
MATH 162	CALCULUS II	5
PHYS 131	INTRODUCTORY PHYSICS I	4
or PHYS 151	GENERAL PHYSICS I	
PHYS 132	INTRODUCTORY PHYSICS II	4
or PHYS 152	GENERAL PHYSICS II	
PHYS 133	INTRODUCTORY PHYSICS III	4
or PHYS 153	GENERAL PHYSICS III	
PHYS 161	MECHANICS LABORATORY	1
PHYS 162	HEAT AND OPTICS LABORATORY	1
PHYS 163	ELECTRONICS LABORATORY I	1
Required Supporting MATH Courses-choose from the following		10
MATH 141	PRECALCULUS I	
MATH 142	PRECALCULUS MATH II	
MATH 163	CALCULUS III	
MATH 231	LINEAR ALGEBRA	
MATH 241	CALCULUS IV	
MATH 307	MATHEMATICAL COMPUTING LABORATORY III	
MATH 347	INTRODUCTORY DIFFERENTIAL EQUATIONS	

#### **Required Supporting Outside Department Courses**

MATH 380	ELEMENTARY PROBABILITY AND STATISTICS	
Required Departmental Courses		
MENG 201	MATLAB	4-5
or CSCD 255	C PROGRAMMING FOR ENGINEERS	
or CSCD 409	SCIENTIFIC PROGRAMMING	
MENG 207	ELECTRICITY	3
MENG 217	3D PARAMETRIC COMPUTER AIDED DESIGN	4
MENG 300	LABORATORY ANALYSIS AND REPORTS	5
MENG 307	INDUSTRIAL CONTROLS AND INSTRUMENTATION	5
MENG 353	INDUSTRIAL MATERIALS	5
MENG 385	ROBOTICS AND AUTOMATION	5
MENG 412	FUNDAMENTALS OF ENGINEERING	2
MENG 452	ENGINEERING ECONOMICS	2
MENG 493	SENIOR SEMINAR	1
METC 110	ENGINEERING GRAPHICS	5
METC 340	STATICS	4-5
or MENG 240	STATICS	
METC 341	STRENGTH OF MATERIALS	4
or MENG 241	STRENGTH OF MATERIALS	
METC 342	DYNAMICS	4
or MENG 242	DYNAMICS	
METC 387	FLUID MECHANICS	5
METC 388	THERMODYNAMICS AND HEAT TRANSFER	5
METC 415	DESIGN OF MACHINE ELEMENTS	5
METC 456	ENGINEERING ETHICS, CONTRACTS AND PATENTS	2
MNTC 301	METALLIC PROCESSES	5
TECH/HONS 393	TECHNOLOGY WORLD CIVILIZATION	4
TECH 403	COMPUTER-AIDED DESIGN AND PROJECT MANAGEMENT	4
Required Supporting Departmental (	Courses-choose three from the following	15
MENG 407	HEATING, VENTILATING AND AIR CONDITIONING	
MENG 453	MATERIALS AND DESIGN	
MENG 455	COMPOSITE MATERIALS	
MENG 485	ADVANCED ROBOTICS AND AUTOMATION	
MENG 486	PROGRAMMABLE LOGIC CONTROLLERS IN AUTOMATION	
MENG 487	MECHATRONICS	
METC 417	ADVANCED PARAMETRIC DESIGN	
METC 468	QUALITY ASSURANCE AND INTRO TO LEAN	
METC 491	SENIOR PROJECT	
METC 495	INTERNSHIP (variable credit)	
MNTC 404	COMPUTER NUMERICAL CONTROL	
Required Senior Capstone Series		
MENG 490A	SENIOR CAPSTONE: DESIGN LABORATORY I	2
MENG 490B	SENIOR CAPSTONE: DESIGN LABORATORY II	3
Total Credits		143-145

# Plan of Study

The following plan of study is for a student with zero credits. Individual students may have different factors such as: credit through transfer work, Advanced Placement, Running Start, or any other type of college-level coursework that requires an individual plan.

Courses may be offered in different terms and not all courses are offered every term, checking the academic schedule is paramount in keeping an individual plan current. There may be some courses that have required prerequisites not listed in the plan, review the course descriptions for information. **Students should connect with an advisor to ensure they are on track to graduate.**  All Undergraduate students are required to meet the Undergraduate Degree Requirements (http://catalog.ewu.edu/undergraduate-degree/).

First Year				
Fall Quarter	Credits Winter Quarter	Credits Spring Quarter		Credits
ENGL 101	5 ENGL 201	5 MATH 161		5
MATH 141 <sup>3</sup>	5 MATH 142 <sup>3</sup>	5 Humanities & Arts BACR 1 <sup>1</sup>		5
METC 110	5 MENG 217	4 Social Science BACR 1 <sup>1</sup>		5
	15	14		15
Second Year				
Fall Quarter	Credits Winter Quarter	Credits Spring Quarter		Credits
MATH 162	5 CHEM 171 & 171L	5 MNTC 301		5
PHYS 131 & PHYS 161 (Natural Science BACR 1)	5 MENG 201, CSCD 255, or CSCD 409	4-5 PHYS 133 & PHYS 163		5
Humanities & Arts BACR 2 <sup>1</sup>	5 PHYS 132 & PHYS 162 (Natural Science BACR 2)	5 Social Science BACR 2 <sup>1</sup>		5
	15	14-15		15
Third Year				
Fall Quarter	Credits Winter Quarter	Credits Spring Quarter		Credits
MENG 300	5 MENG 207	3 MENG 307		5
MENG 385	5 MENG 353	5 METC 342		4
METC 340	5 METC 341	4 METC 387		5
	TECH 393 (Global Studies - graduation requirement)	4	Elective - certificate, minor, or general elective	1
	15	16		15
Fourth Year				
Fall Quarter	Credits Winter Quarter	Credits Spring	Quarter	Credits
MENG 452	2 MENG 412	2 METC 415		5
MENG 493	1 METC 456	2 MENG 490B (Senior Capstone - graduation requirement)		3
METC 388	5 MENG 490A (Senior Capstone - graduation requirement)	2 Mechanical Engineering Technology Elective <sup>2</sup>		5
TECH 403	4 Mechanical Engineering Technology Elective <sup>2</sup>	5		
Mechanical Engineering Technology Elective <sup>2</sup>	5 Diversity - graduation requirement <sup>1</sup>	5		
	17	16		13

#### Total Credits 180-181

1

University Graduation Requirements (UGR) and Breadth Area Course Requirements (BACR) courses may be less than 5 credits and additional credits may be required to reach the required 180 total credits needed to graduate. Students should connect with an advisor to ensure they are on track to graduate.

<sup>2</sup> Required Supporting Departmental Courses-choose three from the approved list.

<sup>3</sup> Required Supporting MATH Course

#### **University Competencies and Proficiencies**

English (http://catalog.ewu.edu/undergraduate-degree/#newitemtext) Quantitative and Symbolic Reasoning (http://catalog.ewu.edu/undergraduate-degree/#mathcompproficienciestext) Placement and Clearance (http://catalog.ewu.edu/placement/) Prior Learning/Sources of Credit AP, CLEP, IB (http://catalog.ewu.edu/prior-learning/)

# General Education Requirements (http://catalog.ewu.edu/undergraduate-degree/#generaleducationrequirementstext) (GER)

Minimum Credits-180 cumulative credit hours

- 60 upper-division credits (300 level or above)
- · 45 credits in residence (attendance) at Eastern, with at least 15 upper-division credits in major in residence at Eastern
- Minimum Cumulative GPA ≥2.0

# **Breadth Area Core Requirements (BACR)**

Humanities and Arts (http://catalog.ewu.edu/undergraduate-degree/#humanitiesandfineartsgecrtext) Natural Sciences (http://catalog.ewu.edu/undergraduate-degree/#naturalsciencesgecrtext) Social Sciences (http://catalog.ewu.edu/undergraduate-degree/#socialsciencesgecrtext)

# University Graduation Requirements (http://catalog.ewu.edu/undergraduate-degree/#universitygraduationrequirementstext) (UGR)

Diversity Course List (http://catalog.ewu.edu/undergraduate-degree/#cultureandgenderdiversityintheuslisttext) World Language (http://catalog.ewu.edu/undergraduate-degree/#worldlanguagetext) (for Bachelor of Arts) Global Studies Course List (http://catalog.ewu.edu/undergraduate-degree/#internationalstudiesrequirementtext) Minor or Certificate (http://catalog.ewu.edu/undergraduate-degree/#majorminororcertificateugrtext) Senior Capstone Course List (http://catalog.ewu.edu/undergraduate-degree/#capstonecourselisttext)

Application for Graduation (use EagleNET (https://inside.ewu.edu/eaglenet/)) must be made at least two terms in advance of the term you expect to graduate (undergraduate and post-baccalaureate).

Use the Catalog Archives (http://catalog.ewu.edu/archives/) to determine *two important catalog years*. Requirements in Degree Works (https://inside.ewu.edu/records-and-registration/degree-works/) are based on these two catalog years:

- a. The catalog *in effect at the student's first term* of current matriculation is used to determine **BACR** (Breadth Area Credit Requirements) **and UGR** (Undergraduate Graduation Requirements).
- b. The catalog in effect at the time the student declares a major or minor is used to determine the program requirements.

#### Students who earn a BS in Mechanical Engineering Technology from EWU should be able to:

- · solve a wide range of applied engineering problems using what they learned both in school and after graduation;
- · find the information they need in order to develop problem solutions;
- · lead projects and small teams by serving as a liaison between the more technical and applied aspects of engineering and manufacturing;
- · use their skills as an Engineering Professional to benefit society in whatever career path they choose.

The most current Program Educational Objectives (PEOs) and Program Learning Outcomes (PLOs) are available on the program web page (https://www.ewu.edu/cstem/ment/mechanical-engineering-technology-bs/).