

2016-2017 PETITION/PROGRAM SHEET

Degree: Bachelor of Science Major: Mechanical Engineering Technology

About This Major ...

The objective of the Mechanical Engineering Technology Program (MET) is to provide the knowledge necessary to apply state-of-the-art techniques to design and build products and systems to meet the current and future needs of society. The Bachelor of Science Degree in Mechanical Engineering Technology is designed for a student who is doer or implementer - one who is able to apply mathematics, the natural and engineering sciences, engineering principles, and current engineering practices to the solution of design problems and to the operation and testing of mechanical systems.

The MET graduate applies established procedures that use current state-of-the-art techniques to work with mechanical systems. Laboratory courses are an integral component of the MET program and are designed to develop student competence to apply experimental design methods, as well as provide a "hands-on" approach to designing and building products and systems to meet the current and future needs of society. The employment of METs in manufacturing related areas should increase as the demand for improved machinery and machine tools grows and industrial machinery and processes become increasingly complex. Emerging technologies in biotechnology, and nanotechnology will create new job opportunities for METs. In addition to job openings from growth, many openings should result from the need to replace workers who leave the labor force. For more information on what you can do with this major, go to http://www.coloradomesa.edu/career/whatmajor.html

All CMU baccalaureate graduates are expected to demonstrate proficiency in critical thinking, communication fluency, quantitative fluency, and specialized knowledge/applied learning. In addition to these campus-wide student learning outcomes, graduates of this major will be able to:

- 1. Apply the knowledge, techniques, skills, and modern tools of engineering to engineering problems. (Critical Thinking/Applied Learning)
- 2. Apply knowledge of mathematics, science, and technology to engineering problems. (Quantitative Fluency)
- 3. Effectively use oral, written, and graphical communication skills to address both technical and non-technical audiences. (Communication Fluency)
- 4. Apply the ethical standards of the discipline to engineering problems. (Specialized Knowledge)

NAME:	STUDENT ID #:	
LOCAL ADDRESS AND PHONE NUMBER:		
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courses listed on the Program Sheet. I have certify that the grade listed for those courses	, hereby certify that I have complete read and understand the policies listed on the last page of the is the final course grade received except for the courses in whiter. I have indicated the semester in which I will complete the	nis program sheet. I further nich I am currently enrolled
		20
Signature of Advisor	Date	
		20
Signature of Department Head	Date	
		20
Signature of Registrar	Date	

DEGREE REQUIREMENTS:

- 126 semester hours total (Students must complete a minimum of 30 of the last 60 hours of credit at CMU, with at least 15 semester hours in major discipline courses numbered 300 or higher).
- 40 upper division credits (A minimum of 15 taken within the major at CMU).
- 2.00 cumulative GPA or higher in all CMU coursework.
- 2.00 cumulative GPA or higher in coursework toward the major content area.
- Pre-collegiate courses (usually numbered below 100) cannot be used for graduation.
- When filling out the program sheet a course can be used only once.
- A student must follow the CMU graduation requirements either from 1) the program sheet for the major in effect at the time the student officially declares a major; or 2) a program sheet for the major approved for a year subsequent to the year during which the student officially declares the major and is approved for the student by the department head. Because a program may have requirements specific to the degree, the student should check with the faculty advisor for additional criteria. It is the student's responsibility to be aware of, and follow, all requirements for the degree being pursued. Any exceptions or substitutions must be approved by the student's faculty advisor and Department Head.
- Essential Learning Capstone should be completed between 45 and 75 hours.
- See the "Requirements for Undergraduate Degrees and Certificates" in the catalog for additional graduation information.
- A student must receive a "C" or higher in any class that is a pre-requisite for a subsequent class.

ESSENTIAL LEARNING REQUIREMENTS (31 semester hours) See the current catalog for a list of courses that fulfill the requirements below. If a course is an Essential Learning option and a requirement for your major, you must use it to fulfill the major requirement and make a different selection for the Essential Learning requirement.

Course 1	No T	itle	Sem.hrs	Grade	Term			
English (6 semester hours, must receive a grade of "C" or better								
and must	t be o	completed by the time the	student ha	s 60 sen	nester			
hours.)								
ENGL 1	11	English Composition	3					
ENGL 1	12	English Composition	3					
Math (3	Math (3 semester hours, must receive a grade of "C" or better,							
must be	comp	pleted by the time the stude	ent has 60	semeste	r			
hours.)								
MATH 1	135	Engineering Calculus I	4*					
*3 credits apply to the Essential Learning requirements and 1								
credit applies to Foundation Courses								
Humanities (3 semester hours)								
~								
Social and Behavioral Sciences (6 semester hours)								
SOCI 1	20	Technology and Society	3					

	ences (7 semester hours, one con	urse mu	•
PHYS 131		4 1	
CHEM 131		4*	
*2 credits ap	oply to the Essential Learning to Foundation Courses	require	ements and 2
	emester hours)		
Fine Arts (3	3 semester hours)		
KINE 100	REQUIREMENT (2 semester Health and Wellness	hours) 1 1	
ESSENTIAL ESSL 290			r hours)
ESSL 200	(see English & math pre-reqs)		
ESSL 200	Essential Speech (co-requisite)	1	
with a "C" o			Must complete
	pply to the Essential Learning	4*	ements and 2
	to foundation courses	require	cincins and 2
CHEM 131I		_ 1	
MAMT 102	Intro to Machine Shop	1	
MATH 135	Engineering Calculus I	4*	
	pply to the Essential Learning	require	ements and 1
	es to foundation courses		
	Engineering Calculus II Print Reading & Sketching	4 2	
	Geometrical Dim & Tolerand		
WIAWII 100	Geometrical Dini & Tolerand	ing 2	
MECHANI	CAL ENGINEERING TEC	HNOI	LOGY MAJOR
	MENTS (76 semester hours)	Must p	bass all courses
	of "C" or higher.		
	neering Courses (19 semester)
ENGR 101 ENGR 125	Introduction to Engineering CAD and Fabrication	1 3	
ENGR 123 ENGR 140	First-Year Engr. Projects	3	
ENGR 224	Materials Science	2	
	Materials Science Lab	1	
ENGR 225	Intro to Manufacturing	3	
ENGR 261	Statics and Structures	3	
ENGR 263	Mechanics of Solids	3	
1. FEE C	(2.5		
	ses (36 semester hours)	2	
ENGR 305 ENGR 312	Engr Econ & Ethics Engr Thermodynamics	2	
ENGR 317	Fund of Cir and Elect	3	
ENGR 317 ENGR 321	Fluid Mechanics	3	
ENGR 325	Component Design	3	
ENGR 343	Dynamics	3	
ENGR 345	Engr Integration I	3	
ENGR 385	Engr Integration II	3	
ENGR 401	Professionalism Seminar	1	
ENGR 427	Measurements Lab	2	

ENGR 435	Industrial Controls	3	 Mechanical Engineering Technology	Options	<u>s</u> (12 sem	ester
ENGR 445	MET Design Proj I	3	 hours, including upper division technical electives as necessary)			
ENGR 446	Writing for Design Proj	1	 Students complete either the Manufacturing Option or the Energy			
ENGR 485	MET Design Proj II	3	 & Power Option			
Other Requ	nired Courses (9 semester ho	ours)	Manufacturing Option (12 semester hou	ırs)		
CSCI 130	Intro to Engineering		ENGR 425 Advanced Manufacturing	3		
	Computing	3 _	 Manufacturing Elective	3		
ENGL 425	Scientific Writing	3	 Manufacturing Elective	3		
STAT 305	Engr Statistics & QC	3	 General Tech Elective	3		
			Energy & Power Option (12 semester h	ours)		
			ENGR 336 Heat & Power	3		
			ENGR 436 Fluid Power Systems	3		
			ENGR 460 Energy Systems	3		
			ENGR 465 Electric Power Systems	3		

SUGGESTED COURSE SEQUENCING FOR A MAJOR IN MECHANICAL ENGINEERING TECHNOLOGY

This is a recommended sequence of course work. Certain courses may have prerequisites or are only offered during the Fall or Spring semesters. It is the student's responsibility to meet with the assigned advisor and check the 2 year course matrix on the Colorado Mesa website for course availability.

		FRESHMA	AN YEAR		
Fall Semester	Ĺ	Hours	Spring Semest	er	Hours
ENGR 101	Intro to Engineering	1	MATH 136	Engineering Calculus II	4
MATH 135	Engineering Calculus I	4	ENGL 112	English Composition	3
ENGL 111	English Composition	3	ENGR 140	First-Year Engr. Projects	3
ENGR 125	CAD and Fabrication	3	MAMT 102	Intro to Machine Shop	1
KINE 100	Health and Wellness	1	PHYS 131	Fundamental Mechanics	4
MAMT 105	Print Reading & Sketching	2	PHYS 131L	Fundamental Mechanics Lab	<u>1</u>
MAMT 106	Geometric Dim & Tolerancing	<u>2</u>			$1\overline{6}$
	Č	16			
	[SOPHOMO	ORE YEAR		
Fall Semester	L	Hours	Spring Semest	er	Hours
CHEM 131	General Chemistry	4	SOCI 120	Technology and Society	3
CHEM 131L	General Chemistry Lab	1	ENGL 425	Scientific Writing	3
CSCI 130	Intro to Engineering Computing	3	ENGR 224	Materials Science	2
ENGR 261	Statics and Structures	3	ENGR 224L	Materials Science Lab	1
KINA 1	Activity	1	ENGR 263	Mechanics of Solids	3
Essential Learni	•	<u>3</u>	ESSL 290	Mayerick Milestone	3
	6	_	ESSL 200	Essential Speech	<u>1</u>
		15			16
		JUNIOF	R YEAR		
Fall Semester	L	Hours	Spring Semest	er	Hours
ENGR 225	Intro to Manufacturing	3	ENGR 317	Fundamentals of Circuits & Electron	
ENGR 305	Engineering Economics & Ethics	2	ENGR 325	Component Design	3
ENGR 312	Engineering Thermodynamics	3	ENGR 343	Dynamics	3
ENGR 321	Fluid Mechanics	3	ENGR 385	Engineering Integration Project II	3
STAT 305	Engineering Statistics & Quality Co		211011303	Option Credits	<u>3</u>
ENGR 345	Engineering Integration Project I	<u>3</u>		Spiron Creams	15
21,0110.0	Zinginioring intogration i roject i	1 7			10
	[SENIOR	VEAD		
Fall Semester	L	Hours	Spring Semest	·on	Hours
ENGR 401	Professionalism Seminar	1	ENGR 435	Industrial Controls	3
ENGR 401 ENGR 427	Measurements Lab	2	ENGR 446	Writing for Design Projects	1
ENGR 445	MET Design Project I	3	ENGR 446 ENGR 485	MET Design Project II	3
Essential Learni		3	Essential Learn		3
	ng Social Science	3	Loseillai Leali	Option Credits	<u>6</u>
Losciniai Lealili	Option Credits	3 <u>3</u> 15		Option Cicuits	16
	Option Cicuits	<u>-</u> 15			10
		13			

POLICIES:

- 1. Please see the catalog for a complete list of graduation requirements.
- 2. This program sheet must be submitted with your graduation planning sheet to your advisor during the semester prior to the semester of graduation, no later than October 1 for spring graduates, no later than March 1 for fall graduates. You must turn in your "Intent to Graduate" form to the Registrar's Office by September 15 if you plan to graduate the following May, and by February 15 if you plan to graduate the following December.
- 3. Your advisor will sign and forward the Program Sheet and Graduation Planning Sheet to the Department Head for signature. Finally, the Department Head will submit the signed forms to the Registrar's Office. (Students cannot handle the forms once the advisor signs.)
- 4. If your petition for graduation is denied, it will be your responsibility to reapply for graduation in a subsequent semester. Your "Intent to Graduate" does not automatically move to a later graduation date.
- 5. NOTE: During your senior year, you will be required to take a capstone exit assessment/project (e.g., Major Field Achievement Test).