

Washkewicz College of Engineering

## MECHANICAL ENGINEERING TECHNOLOGY DEGREE CHARTS OSM Minor

(Prerequisites Included)

Select your Mathematics entry course:

- 1. 4-Year Plan
- 2. 5-Year Plan

## Bachelor of MECHANICAL ENGINEERING TECHNOLOGY (MET) – Fall 2022 4-Year Recommended Course Sequence with OSM Minor

Fall	Spring	Fall	Spring	Fall	Spring	Fall	Spring		
Semester 1	Semester 2	Semester 3	Semester 4	Semester 5	Semester 6	Semester 7	Semester 8		
MCE 180 [2]	MCE 181 [2]	<u>MET 201 [3]</u>	<u>MET 202</u> [3]	<u>MET 345</u> [3]	<u>MET 330 [3]</u>	<u>MET 470 [1]</u>	<u>MET 480 [3]</u>		
Computer Aided	Computer Aided	Statics for ET	Dynamics for ET	Thermodynamics	Adv. Dynamics &	Senior Design A	Senior Design B		
Eng. Lab I	Engineering Lab II	(MTH 149 and PHY	(MET 201)	(PHY 221	Vibrations	(Senior Standing)	(MET 470)		
	(MCE 180)	221 and ESC 120)		and *MTT 300)	(MTH 149 and MET 202)				
ESC 120 [2]	PHY 221 [5]	CHM 251 [3]	<u>GET 315 [3]</u>	<u>MET 320</u> [3]	<u>MET 350 [3]</u>	<u>MET 410 [3]</u>	<u>GET 430</u> [3]		
Intro to Engr	College Physics I	College Chemistry 1	Advanced Program	Adv. Mechanics of	Fluid Mechanics	Design of Machine	Elect Power, Controls,		
Design	(MTH 165	(MTH 149)	Methods	Materials	(MET 345 and MTT 300	Elements	Instruments		
	or MTH 167)			(MTH 149 and MET 201)	and PHY 221)	(MET 320 and MTT 301)	(MTT 301 and EET 205)		
MTH 165 [3]	MTH 149 [4]	CHM 256 [1]	**ESC 130 [1]	<u>MTT 300</u> [3]	<u>MET 351</u> [2]	<u>MET 411 [1]</u>	<u>GET 431 [1]</u>		
Intensive Precalc I	Math for Business	College	Engineering	Applied Math	Thermal Fluids Lab	Design of Machine	Elect Power, Controls,		
OR MTH 167 [3]	Majors II	Chemistry 1 Lab	Co-op Orientation	(MTH 149)	(MET 345	Elements Lab	Instrument Lab		
Precalculus I	(MTH 165 or MTH 167)	(MTH 149)			and *MET 350)	(MET 320 and MTT 301)	(*GET 430) (WAC)		
ENG 100 [3]	ESC 102 [3]	GET 285 [3]	BUS 201 [3]	General Ed.	MTT 301 [3]	MET 445 [3]	MET 450 [3]		
Intensive Writing	Technical Writing	Science of	Applied Business	Elective [3]	Advanced Applied Math	Solid Modeling	Mechanical		
or	(Preferred)	Alternative Energy	Statistics	Liective [5]	(MTT 300)	Applications	System Design		
ENG 101 [3]	(ENG 100	Anternative Energy	(MTH 165 or MTH 167)		(	(MCE 181 and MET 320	(MET 330 and MET 410		
College Writing I	or ENG 101)		(,			and MET 350)	and MET 445)		
GET 255 [3]	General Ed.	Communications	PHL 215 [3] A&H	OSM 311 [3]	OSM Elective [3]	MET 420 [3]	MET 494 [3]		
Intro Robotics &	Elective [3]	Elective [3] (WAC)	Engineering Ethics	Intro to Operations	300-400 Level	Heat Transfer	Advanced Topics in MET		
Automated System			(ENG 102 or ESC 102)	Management		(MET 345 and MET 350			
			(WAC)	(MTH 149 and BUS 201)		and MTT 301)			
ESC 100 [1]		General Ed.	General Ed.	OSM Elective [3]	OSM Elective [3]	OSM Elective [3]	General Ed.		
New Student		Elective [3]	Elective [3]	300-400 Level	300-400 Level	300-400 Level	Elective [3]		
Orientation									
<u>EET 205</u> [3]						General Ed.			
DC Circuits					-	Elective [3]			
17 Total	17 Total	16 Total	16 Total	18 Total	17 Total	17 Total	16 Total		
Credit Hours	Credit Hours	Credit Hours	Credit Hours	Credit Hours	Credit Hours	Credit Hours	Credit Hours		
Total Credits for MET Degree: 133 or 134 including ESC 130 Engineering Co-op Orientation									
(Prerequisites) • (*Pre/co-requisite) • [# of Course Credits] • MET XXX = Only Offered That Fall/Spring Semester									
Required MET Courses **Highly recommended, yet optional.									
	Required Science Courses Required Math Courses								
Required Finder Fourses (ESC 102 is preferred. However, can be substituted with ENG 102.) General Ed. Electives (2 A&Hs, 2 SSs, 1 ALAAME, & 2 DIVs)									

Required Writing Across the Curriculum (WAC)

**OSM Minor Requirements** 

EASILY EARN AN IST MINOR AS A MET MAJOR! <u>CLICK HERE</u> TO LEARN HOW

## Bachelor of MECHANICAL ENGINEERING TECHNOLOGY (MET) – Fall 2022 5-Year Recommended Course Sequence with OSM Minor

Fall	Spring	Fall	Spring	Fall Competer F	Spring	Fall	Spring	Fall Competer O	Spring
Semester 1	Semester 2	Semester 3	Semester 4	Semester 5	Semester 6	Semester 7	Semester 8	Semester 9	Semester 10
MCE 180 [2]	MCE 181 [2]	<u>GET 285</u> [3]	GET 315 [3] Advanced	MET 201 [3]	<u>MET 202</u> [3]	MET 345 [3]	<u>MET 330</u> [3]	<u>MET 470</u> [1]	<u>MET 480</u> [3]
Computer Aided	Computer Aided	Science of Alternative	Program Methods	Statics for ET (MTH 149	Dynamics for ET	Thermodynamics (PHY 221	Adv. Dynamics & Vibrations	Senior Design A	Senior Design B
Engineering Lab I	Engineering Lab II (MCE 180)		i logi ani methous	and PHY 221	(MET 201)	and *MTT 300)	(MTH 149	(Senior Standing)	(MET 470)
		Energy		and ESC 120)			and MET 202)		
ESC 120 [2]	MTH 149 [4]	PHY 221 [5]	CHM 251 [3]	MTT 300 [3]	MTT 301 [3]	MET 320 [3]	MET 350 [3]	MET 410 [3]	GET 430 [3]
Intro to	Math for Business	College Physics I	College	Applied Math	Advanced	Adv. Mechanics	Fluid Mechanics	Design of Machine	Elect Power,
Engineering	Majors II	(MTH 165	Chemistry 1	(MTH 149)	Applied Math	of Materials	(MET 345	Elements	Cont, Instru
Design	(MTH 165	or MTH 167)	(MTH 149)	(101111143)	(MTT 300)	(MTH 149	and MTT 300	(MET 320	(MTT 301
Design	or MTH 167)				(	and MET 201)	and PHY 221)	and MTT 301)	and EET 205)
MTH 165 [3]	ESC 102 [3]	General Ed.	CHM 256 [1]	PHL 215 [3] A&H	OSM	OSM	MET 351 [2]	MET 411 [1]	GET 431 [1]
Intensive Precalc I	Technical Writing	Elective [3]	College	Engineering Ethics	Elective [3]	Elective [3]	Thermal Fluids Lab		Elect Power,
OR	(Preferred)		Chemistry 1 Lab	(ENG 102 or ESC 102)	300-400 Level	300-400 Level	(MET 345	Elements Lab	Controls,
MTH 167 [3]			(MTH 149)	(WAC)			and *MET 350)	(MET 320	Instrument Lab
Precalculus I								and MTT 301)	(*GET 430) (WAC)
ENG 100 [3]	General Ed.	Communications	**ESC 130 [1]	OSM 311 [3]	General Ed.	IST 203 [3]	MET 494 [3]	MET 420 [3]	MET 494 [3]
Intensive Writing	Elective [3]	Elective [3]	Engineering	Intro to Operations	Elective [3]	Software Tools	Advanced Topics	Heat Transfer	Advanced
or		(WAC)	Со-ор	Management			in MET	(MET 345	Topics in MET
ENG 101 [3]			Orientation	(MTH 149 and				and MET 350	
College Writing 1				BUS 201)				and MTT 301)	
<u>GET 255</u> [3]	ESC 100 [1]		BUS 201 [3]				OSM Elective [3]	<u>MET 445 [3]</u>	OSM
Intro Robotics &	New Student		Applied Business				300-400 Level	Solid Modeling	Elective [3]
Auto System	Orientation		Statistics					Applications	300-400 Level
			(MTH 165					(MCE 181 and MET	
			or MTH 167)					320 and MET 350)	
			General Ed.					General Ed.	
			Elective [3]					Elective [3]	
13 Total	13 Total	14 Total	14 Total	12 Total	12 Total	12 Total	14 Total	14 Total	13 Total
Credit Hours	Credit Hours	Credit Hours	Credit Hours	Credit Hours	Credit Hours	Credit Hours	Credit Hours	Credit Hours	Credit Hours
Total Credits for MET Degree: 130 or 131 including ESC 130 Engineering Co-op Orientation									
(Prerequisites) • (*Pre/co-requisite) • [# of Course Credits] • MET XXX = Only Offered That Fall/Spring Semester									
Required MET Courses **Highly recommended, yet optional.									
Required Science Courses Required Math Courses									
Required Science Courses Required English Courses (ESC 102 is preferred. However, can be substituted with ENG 102.) General Ed. Electives (2 A&Hs, 2 SSs, 1 ALAAME, & 2 DIVs)									
kequired English Courses (ESC 102 is preferred. However, can be substituted with ENG 102.)									

Required Writing Across the Curriculum (WAC)

**OSM Minor Requirements** 

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 $\downarrow\,$  Be Sure to Select a Course Listed Below that Qualifies for Two (2) General Ed. Electives  $\downarrow\,$ 

To eliminate one (1) o consider taking a course Recommended Courses	that qualifies a	is two (2) Genera	I Ed. Electives Updated Fall 2022	Popular Introductory General Ed. Courses for Engineering Students		
Course	Social Sciences (SS)	Arts & Humanities (AH)	Non–Western Social Sciences (ALAAME & NW-SS)	MUS 161 – Roots of Rock & Soul (AH)		
ANT 275 – Ancient Mysteries	Х		X	UST 201 – Building Cleveland (NEW) (AH)		
COM 233 – Bollywood & Beyond	Х		Х	REL 101 – Understanding Religion (AH & ALAAME)		
HIS 104 – Modern World History	X		Х			
SOC 210 – Dev. Societies in Changing World	Х		X	UST 200 – Intro to Urban Studies (SS)		
UST 206 – Megacities of Asia	X		X	ANT 275 – Ancient Mysteries (SS & ALAAME)		
ANT 103 – Rise/Fall of Civilizations		X	Х	SWK 150 – The Black Experience		
ART 281 – Asian Art		X	Х	(African American DIV)		
MUS 263 – Black Music of Two Worlds		x	X	ANT 100 – Human Diversity (US DIV)		
REL 101 – Understanding Religion		x	X	SOC 201 – Race/Class/Gender (US DIV)		