## Cleveland State University Washkewicz College of Engineering Bachelor of Mechanical Engineering (MCE)

Fall 2022

MCE Degree Map for students immediately eligible for College Writing I, General Chemistry I, and Calculus I

First Year							
Fall Semester	Credits	Major	Gen. Ed.	Spring Semester	Credits	Major	Gen. Ed.
ENG 100 Intensive Writing or ENG 101 Writing I	3		W/C	ESC 102 Tech. Writing or ENG 102 College Writing II	3		W/C
MTH 181 Calculus I	4	Х	M	MTH 182 Calculus II	4	Х	М
CHM 261 General Chemistry I	3	Χ	NS	ESC 152 Programming with MATLAB	3	Χ	
CHM 266 General Chemistry Laboratory I	1	Х	NS&Lab	PHY 241 University Physics I	5	Χ	NS
ESC 100 New Student Orientation	1		INTRO	MCE 181 Computer Aided Engineering II	2	Χ	
ESC 120 Introduction to Engineering	2	Х					
MCE 180 Computer Aided Engineering I	2	Х					
Semester Total	16			Semester Total	17		

Second Year							
Fall Semester	Credits	Major	Gen. Ed.	Spring Semester	Credits	Major	Gen. Ed.
ESC 250 Differential Equations	3	Х		ESC 202 Dynamics	3	Х	
MTH 281 Multivariable Calculus	4	Х		ESC 301 Fluid Mechanics	3	Х	
ESC 201 Statics	3	Х		PHY 242 University Physics II	5	Х	NS
MCE 276 Materials & Manufacturing Processes	3	Х		ESC 211 Strength of Materials	3	Х	
MCE 286 Manufacturing Processes Lab	1	Х		General Education Elective	3		DIV US
ESC 130 Engineering Co-op Orientation*	1						
Semester Total	15			Semester Total	17		

Third Year							
Fall Semester	Credits	Major	Gen. Ed.	Spring Semester	Credits	Major	Gen. Ed.
MCE 260 Kinematics	3	Χ		ESC 315 Electrical Engineering Concepts	3	Χ	
MCE 371 Vibrations	3	Χ		MCE 365 Machine Design I	3	Х	
MCE 362 Machine Analysis	3	Χ		MCE 324 Intro to Heat Transfer	3	Χ	
ESC 321 Engineering Thermodynamics I	3	Χ		MCE 421 Applied Thermodynamics	3	Х	
ESC 350 Linear Algebra for Engineers	3	Х		MCE 481 Thermodynamics Lab	1	Х	
				General Education Elective**	3		SS
Semester Total	15			Semester Total	16		

Fourth Year								
Fall Semester	Credits	Major	Gen. Ed.	Spring Semester Credits Major Gen.				
MCE 450 Design Project I	2	Х	CAP&WAC	MCE 451 Design Project II 3 X CAP&V				
MCE 441 Introduction to Linear Controls	3	Х		MCE XXX Mechanical Engineering Elective 3 X				
MCE 470 Engineering Measurements	3	Χ		MCE XXX Mechanical Engineering Lab Elective 3 X				
MCE 480 Measurements Lab	1	Х		PHL 215 Engineering Ethics 3 X AH&W				
MCE XXX Mechanical Engineering Elective	3	Х		General Education Elective 3 DIV				
ESC 282 Engineering Economy	3	Х	SS	General Education Elective** 3 AF				
Semester Total	15			Semester Total 18				
Degree Total Hours: 128 or 129 with ESC 130								

Assumption: University Requirement of Foreign Language has been met by either successfully completing two (2) years of the same language in high school; or two (2) semesters of the same language in college; or passing CSU's language placement test in reading, writing, and speaking of a second language other than English.

## College/Program Notes:

The plan above is a suggested guide to ensure that all General Education, College, University, and Major requirements are met within 4 years of study. Students may deviate from the suggested placement of General Education courses, although the M and W/C requirements should be completed during the first year of study. General Electives ensure that a student accumulates the minimum credit hour totals needed for graduation. Students must have a minimum of 128 total credit hours, of which a minimum of 42 credit hours must be upper division (300 or 400-level courses). Depending upon other elective choices made, students may not need as many general electives as indicated above or may need additional electives. For information about acquiring a Math Minor by completing one additional course, STA 323 Statistical Methods, visit: MCE Math Minor or email: impt.engr.info@csuohio.edu to request guidance.

University Notes:					
General Education Key + Notes					
General Ed. Electives can be taken in any order except ESC 282 (Engineering Economy) after MTH 182 (Calculus II) as well as PHL 215 (Engineering Ethics after ESC 102 /ENG 102 (Tech. Writing/College Writing II.)					
INTRO = Introduction to University Life Requirement (one course required)	SS = Social Sciences Requirement (2 courses required, one of which must be focused outside the US)				
W/C = Writing/Composition Requirement (two courses, required (each C or better)	A&H = Arts & Humanities Requirement (2 courses required, one of which must be focused outside the US)				
M = Mathematics (two courses required, each C or better)	DIV = Social Diversity Requirement (2 courses required, one US Diversity and one African American Experience)				
NS = Natural Sciences (two courses required, one of which must have a lab – NS&LAB)	WAC/SPAC = Writing/Speaking Across the Curriculum Requirement (3 courses required, one in the major)				
ESC 100 is waived for transfer students with 60 credits or more	CAP = Capstone Requirement				
* Introduction to Co-op Orientation is highly recommended, yet not required.	**of the SS and A&H courses, at least one must be focused on Africa, Latin America, Asia or the Middle East (ALAAME)				

This information is provided solely for the convenience of the reader, and the University disclaims any liability which may otherwise be incurred. This publication is neither a contract nor an offer to make a contract. While every effort has been made to ensure accuracy, the University reserves the right to make changes at any time with respect to course offerings, degree requirements, services provided, and any other subject addressed here.