Cleveland State University Washkewicz College of Engineering Bachelor of Chemical Engineering (CHE) Fall 2022

CHE 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 100 Writing I	3		W/C		ESC 102 Technical Writing & Prof. Comm.	c	х	w/c
MTH 181 Calculus I	4	Х	М		OR ENG 102 College Writing II	2	^	vv/C
CHM 261 General Chemistry I	3	Х	NS		MTH 182 Calculus II	4	Х	М
CHM 267 General Chemistry Lab I	1	Х	NS&LAB		PHY 241 University Physics	5	Х	NS
ESC 120 Introduction to Engineering Design	2	Х			CHM 262 General Chemistry II	3	Х	NS
ESC 100 New Student Orientation	1	Х	Intro		CHM 267 General Chemistry Lab II	1	Х	NS
Semester Total	14				Semester Total	16		

Second Year								
Fall Semester	Credits	Major	Gen. Ed.		Spring Semester	Credits	Major	Gen. Ed.
PHY 242 University Physics II	5	Х	NS		CHE 300 Chemical Engineering Principles	4	Х	
ESC 130 Engineering Co-Op Orientation*	1				ESC 301 Fluid Mechanics	3	Х	
ESC 151 C Programming	3	х			ESC 310 Engineering Statistics & Probability	3	Х	
OR ESC 152 Programming with MATLAB	3	5 ^			ESC 350 Linear Algebra for Engineers	3	Х	
ESC 250 Differential Equations for Engineers	3	Х			MTH 283 Multivariable Calculus for Engineers	2	v	
ESC 270 Materials Science & Engineering	3	Х			OR MTH 281 Multivariable Calculus	4	Х	
ESC 321 Engineering Thermodynamics I	3	Х			General Education Elective**	3		A&H
Semester Total	18				Semester Total	18 o	r 20	

Third Year								
Fall Semester	Credits	Major	Gen. Ed.		Spring Semester	Credits	Major	Gen. Ed.
CHE 302 Chemical Engineering Thermodynamics	4	Х		C	CHE 404 Chemical Reactor Design	4	Х	WAC
CHE 306 Transport Phenomena	4	Х		C	CHE 408 Separation Processes	4	Х	
CHE 307 Chemical Engineering Methods	3	Х	WAC	Р	PHL 215 Engineering Ethics OR	n	v	WAC &
CHM 331 Organic Chemistry I	3	Х	NS		PHL 213H Environmental Ethics-Honors	3	Х	A&H
CHM 336 Organic Chemistry Lab I	1	Х	NS	C	CHM 322 Physical Chemistry II	3	Х	NS
				E	SC 282 Engineering Economy	3	Х	SS
Semester Total	15				Semester Total	17		

Fourth Year								
Fall Semester	Credits	Major	Gen. Ed.		Spring Semester	Credits	Major	Gen. Ed.
CHE 430 Process Control	4	Х			CHE 420 Senior Chemical Engineering Lab	4	Х	
CHE 440 Process Design I	3	Х	CAP&WAC		CHE 441 Process Design II	3	Х	
CHE Senior Elective	3	Х			CHE Senior Elective	3	Х	
Adv. Science Elective (See Dept/Program List)	3	Х			General Education Elective**	3		SS
General Education Elective	3		AA DIV		General Education Elective	3		US DIV
Semester Total	16				Semester Total	16		
Degree Total Hours: 129 or 130 with ESC 130 (+2 with MTH 281 Multivariable Calculus)								

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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.

Suggested if room in schedule (not required, does not count towards degree): MCE 180 & 181 Computer Aided Engineering I & II and IST 203 Software Tools.

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 129 total credit hours, of which a minimum of 42 credit hours must be upper division (300 or 400-level courses). Depending upon other elective course, students may on ead as many general electives as indicated above or may need additional electives. For information about acquiring a Math Minor by substituting only one (1) ESC Math course, visit CHE Math Minor or email: impt.engr.info@csuohio.edu to request guidance.

University Notes:	
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General Education Key + Notes				
INTRO = Introduction to University Life Requirement (one course)	SS = Social Sciences Requirement (2 courses, one of which must be focused outside the US)			
W/C = Writing/Composition Requirement (two courses; C or better required)	A&H = Arts & Humanities Requirement (2 courses, one must be focused outside the US)			
M = Mathematics Requirement (minimum two courses required; each C or better)	DIV = Social Diversity Requirement (2 courses; one US Diversity and one African American Experience)			
NS = Natural Sciences (minimum two courses, one of which must have a lab – NS&LAB)	WAC/SPAC = Writing/Speaking Across the Curriculum Requirement (3 courses, one in the major)			
ESC 100 = waived for transfer students enrolling with 60 credit hours or more	CAP = Capstone Requirement			
* Introduction to Co-op Orientation is highly recommended, yet not required	** of the SS and A&H courses focused outside the US, one must be focused on Africa, Latin America, Asia or the Middle East (ALAAME)			

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