Cleveland State University Washkewicz College of Engineering Bachelor of Computer Engineering (BCE) Fall 2025

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

First Year								
Fall Semester	Credits	Major	СС	Spring Semester	Credits	Major	сс	
ENG 100/101 Intensive Writing OR College Writing I	3		FYV	ESC 102/ENG 102 Tech. Writing OR College Writing II	3		RPW	
MTH 181 Calculus I	4	Х	FQR	MTH 182 Calculus II	4	Х	DDL/FQR	
CHM 261 General Chemistry I	3	Х	SI	PHY 241 University Physics I	5	Х	SI/SIL	
CHM 266 General Chemistry I Lab	1	Х	SI	ESC 151 C Programming	3	Х		
INQ 170 Inquiry Launch to Engineering*	3	Х	IL	Society and Human Behavior (A&H)	3		SHB	
Semester Total	14			Semester Total	18			

Second Year									
Fall Semester	Credits	Major	СС	Spring Semester	Credits	Major	сс		
EEC 383 Digital Systems	3	Х		EEC 310 Circuits I	4	Х			
CIS 260 Introduction to Programming	4	Х		EEC 384 Digital Systems Laboratory	2	Х			
PHY 242 University Physics II	5	Х	SI/SIL	CIS 265 Data Structures & Algorithms	4	Х			
MTH 220 Discrete Mathematics	3	Х		ESC 250 Differential Equations for Engineers	3	Х			
MTH 284 Matrices for Engineers	2	Х		PHL 215 Engineering Ethics	3	Х	HCC		
				ESC 130 Engineering Co-op Orientation**	1				
Semester Total	17			Semester Total	17				

Third Year								
Fall Semester	Credits	Major	сс	Spring Semester	Credits	Major	сс	
EEC 311 Circuits II	4	Х		EEC 316 Electronics Devices Lab	1	Х		
EEC 313 Electronics I	3	Х		EEC 414 Technical Communication	2	Х	WAC	
EEC 487 Advanced Digital Systems	3	Х		EEC 483 Computer Organization	3	Х		
CIS 340 Systems Programming	3	Х		CIS 345 Operating Systems	3	Х		
African-American History and Culture	3		AAHC	ESC 282 Engineering Economy	3	Х		
				ESC 310 Engineering Statistics & Probability	3	Х		
Semester Total	16			Semester Total	15			

Fourth Year								
Fall Semester	Credits	Major	СС	Spring Semester	Credits	Major	СС	
EEC 488 Hardware-Software Co-design	3	Х		EEC 494 Senior Design II	3	Х	CAP	
EEC 493 Senior Design I	2	Х	WAC	EEC/CIS Technical Elective	3	Х		
CIS 454 Computer Networks	3	Х		EEC/CIS Technical Elective	3	Х		
EEC/CIS Technical Elective	3	Х		EEC/CIS Technical Elective	3	Х		
Global Human Perspectives (A&H)	3		GHB	Diversity in Society	3		DS	
Semester Total	14			Semester Total	15			
Degree Total Hours: 125 (*or 126 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 Core Curriculum, College, University, and Major requirements are met within 4 years of study. Students may deviate from the suggested placement of Core Curriculum courses, although the FYP, RPW, FQR and DDL 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 125 total credit hours**, of which a **minimum of 42 credit hours** must be upper division (300 or 400-level courses). For information about acquiring a Math Minor by substituting **ESC 250** Differential Equations with **MTH 286** Differential Equations, email: <u>impt.engr.info@csuohio.edu</u>. C or better is required for ENG 100/101, ESC 102/ENG 102, MTH 181&11, CHM 261&266 and PHY 241. ***** ESC 120, instead, is required in the following cases: (a) for students with an Associate of Science degree; (b) for transfer students with over 60 credits completed before transferring to CSU (those who have had co-op experience in engineering/computer science and/or 12 credits of engineering/computer science courses and the major and completed an Inquiry Launch course different from INQ 170 or Honors students who take the Honors Inquiry Launch course.

** ESC 130 is highly recommended but not required.

Core Curriculum Key + Notes								
AAHC = African-American History and Culture	CAP = Capstone Requirement	DDL= Data & Digital Literacy						
DS = Diverse Society	FQR = Formal & Quantitative Literacy	FYV = Finding Your Voice						
GHP= Global Human Perspectives	HCC = Human Culture and Creativity	IL = Inquiry Launch						
RPW = Research & Professional Writing	SHB = Society & Human Behavior	SI = Scientific Inquiry						
SIL = Scientific Investigations Lab	WAC = Writing Across the Curriculum Req							

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.

Cleveland State University Washkewicz College of Engineering Bachelor of Computer Engineering (BCE Co-op) Fall 2025

BCE Co-op Degree Map for students immediately eligible for College Writing I, General Chemistry I, and Calculus I

			First Year					
Fall Semester	Cr.	Туре	Spring Semester	Cr.	Туре	Summer Semester	Cr.	Туре
ENG 100 or ENG 101 Writing	3	FYV	ENG 102 or ESC 102 Writing	3	RPW			
MTH 181 Calculus I	4	FQR	MTH 182 Calculus II	4	DDL/FQR			
CHM 261 General Chemistry I	3	SI	PHY 241 University Physics I	5	SI/SIL			
CHM 266 General Chemistry I Lab	1	SI	ESC 151 C Programming	3				
INQ 170 Inquiry Launch to Engr.*	1	IL						
Semester Total	14		Semester Total	15		Semester Total		
			Second Year					
Fall Semester	Cr.	Type	Spring Semester	Cr.	Type	Summer Semester	Cr.	Type
EEC 383 Digital Systems	3		FEC 310 Circuits I	4		ESC 300 or ESC 400 Co-Op	1	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
CIS 260 Introduction to Programming	4		FEC 384 Digital Systems Laboratory	2			-	
PHY 242 University Physics II	5	SI/SII	CIS 265 Data Structures & Algorithms	4				
MTH 220 Discrete Mathematics	3	0.1/0.12	ESC 250 Diff. Eq. for Engineers	3				
MTH 284 Matrices for Engineers	2		PHI 215 Engineering Ethics	3	нсс			
	_		ESC 130 Engr. Co-on Orientation	1				
Semester Total	17		Semester Total	17		Semester Total	1	
							-	
Fall Somostor	Cr	Type	Inira Year	Cr	Type	Summer Semester	Cr	Tupo
FEC 211 Circuits II	<u>с</u> г. л	туре	Spring Semester	1	туре	Global Human Berspectives (A&H)	2	СНВ
EEC 311 Circuits II	4			1		Society and Human Bohavior (A&H)	2	СПР
EEC 487 Advanced Digital Systems	2					Society and Human Benavior (AQT)	5	3110
CIS 240 Systems Programming	2							
African American History and Culture	3	A A 11 C						
Arrican-American History and Culture	3	AAHC	Comostor Total	1		Comostor Total	C	
Semester rotur	10		Semester Total	1		Semester Totur	0	
Fourth Year								
Fall Semester	Cr.	Туре	Spring Semester	Cr.	Туре	Summer Semester	Cr.	Туре
ESC 300 or ESC 400 Co-Op	1		EEC 316 Electronics Devices Lab	1		ESC 300 or ESC 400 Co-Op	1	
			EEC 414 Technical Communication	2	WAC			
			EEC 483 Computer Organization	3				
			CIS 345 Operating Systems	3				
			ESC 282 Engineering Economy	3	HCC			
			ESC 310 Engr. Statistics & Probability	3				
Semester Total	1		Semester Total	15		Semester Total	1	
			Fifth Year					
Fall Semester	Cr.	Туре	Spring Semester	Cr.	Туре	Summer Semester	Cr.	Туре
EEC 488 Hardware-Software Co-des.	3		EEC 494 Senior Design II	3	CAP			
EEC 493 Senior Design I	2	WAC	EEC/CIS Technical Elective	3				
CIS 454 Computer Networks	3		EEC/CIS Technical Elective	3				
EEC/CIS Technical Elective	3		EEC/CIS Technical Elective	3				
Diversity in Society	3	DS						
Semester Total	14		Semester Total	12		Semester Total		
Degree Total Hours: 125 (excluding ESC 130 and ESC 300/400)								
ssumption: University Requirement of Foreign Language has been met by either successfully completing two (2) years of the same language in biob school: as two (2) composes								

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 Core Curriculum, College, University, and Major requirements are met within 5 years of study. Students may deviate from the suggested placement of Core Curriculum courses, although the FYP, RPW, FQR and DDL 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 125 total credit hours, of which a minimum of 42 credit hours must be upper division (300 or 400-level courses). For information about acquiring a Math Minor by substituting ESC 250 Differential Equations with MTH 286 Differential Equations, email: impt.engr.info@csuohio.edu. C or better is required for ENG 100/101, ESC 102/ENG 102, MTH 181&181, CHM 261&266 and PHY 241. * ESC 120, instead, is required in the following cases: (a) for students with an Associate of Science degree; (b) for transfer students with over 60 credits completed before transferring to CSU (those who have had co-op experience in engineering/computer science courses and/or 12 credits of engineering/computer science courses students who, as freshmen at CSU started in another major and completed an Inquiry Launch course different from INQ 170 or Honors students who take the Honors

Inquiry Launch course.

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