Civil Engineering Associate of Science | Degree Map

Follow this map to graduate in two years, though other paths are possible. You must average 15 credits a semester to finish in two years. Contact an advisor for additional support, and see the back for more information.

	Course PC = Program Core; RC = Required Core; FC = Flexible Core	Category	Credits	Session
SEMESTER 1	ECF090 First Year Seminar for Engineering & Computer Science	PC	0 (2hrs)	1
	ENG101 English Composition I	RC	3	I
	MAT201 Calculus I (see Math note on back)	RC	4	1
	SCC201 General Chemistry I	PC	4	1
	MAC102 C/C++ Programming	PC	3	II
	MAT202 Calculus II (Scientific World: pre-req for MAT203)	FC	4	II
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SEMESTER 2	Course FNC250 To sharing I Waiting	Category	Credits	Session
	ENG259 Technical Writing	RC	3	ı
	MAE101 Engineering Lab I	PC	1	I
	SCP231 General Physics I (Life and Physical Sciences: pre-req for SPC232)	RC	4	I
	SCC202 General Chemistry II	PC	4	I
	HUM101 Intro. to Music or HUA101 Intro. to Art (recommended)	FC	3	II
	Thomson intro. to music of modific intro. to Art (recommended)	10	3	11
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	Course	Category	Credits	Session
	Course MAT203 Calculus III	Category PC	Credits 4	
	Course MAT203 Calculus III SCP232 General Physics II (Scientific World)	Category PC FC	Credits 4 4	
	Course MAT203 Calculus III	Category PC	Credits 4	
SEM. 3	Course MAT203 Calculus III SCP232 General Physics II (Scientific World)	Category PC FC	Credits 4 4	
	Course MAT203 Calculus III SCP232 General Physics II (Scientific World) SSA101 Cultural Anthropology (recommended)	PC FC FC PC	4 4 3 4	Session
SEM. 3	Course MAT203 Calculus III SCP232 General Physics II (Scientific World) SSA101 Cultural Anthropology (recommended) MAT204 Elementary Differential Equations	Category PC FC FC	Credits 4 4 3	Session
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SEM. 3	Course MAT203 Calculus III SCP232 General Physics II (Scientific World) SSA101 Cultural Anthropology (recommended) MAT204 Elementary Differential Equations Course MAE219 Thermodynamics or SCB201 General Biology I (see back) MAE209 Structure and Site Plan HUP104 Ethics & Moral Issues (recommended)	Category PC FC PC Category PC PC FC FC FC Ation in your	Credits 4 4 3 4 Credits 3 3 3 3 3 3	Session I I II Session I I I I I I I I I I I I I I I I I I I

Start planning now for what comes after graduation! Connect with <u>Transfer Services</u> and the <u>Center for Career & Professional</u> <u>Development</u>. Also see the back of this map for more information on transfer.

	More information at <u>laguardia.edu/engineeringscience</u>		
14	Effective Fall 2019-Spring 2020 catalog. Updated: 10/14/2022		
20			
26	Follow the map for the catalog year in which you first enrolled.		
60	Check Degree Audit & speak to an advisor for more support.		
	20 26		

Program Core (PC) and Pre/Co-requisites

The Program Core (PC) is the required set of major-specific courses. Refer to the Pre- and Co-requisite list below to ensure you register for the appropriate courses.

Pre-requisite: A course which must be completed <u>prior</u> to

taking another course

Co-requisite: A course which must be taken during the same session as another course.

1. MAT201 PRE: MAT200 or Placement (PRE for MAT 200: MAT115/117 or Placement

2. SCC201 PRE: English Proficiency & MAT115

3. MAC102 PRE: MAT200

4. MAE101 PRE: MAT200 & PRE/CO: ENG2595. SCP231 PRE: English Proficiency & MAT201

6. SCC202 PRE: SCC2017. MAT203 PRE: MAT202

8. SCP232 PRE: SCP231 & MAT202

9. MAE209 PRE: MAC102

10. MAE219 PRE:

MAE101&ENG101&SCP232&MAT203&SCC201 & P/C: MAT204

11. SCB201: English & Math Proficiency

12. MAT204 PRE: MAT202 & PRE/CO: MAT203

Program Core Note

The Civil Engineering curriculum is expected to change in Fall 2023. In the meantime, students who know they wish to continue at City College should take SCB201 General Biology I instead of MAE219. You may contact the Department for questions.

Pathways Requirements & Transfer

PATHWAYS REQUIRED CORE (RC) Pathways is CUNY's general education framework. For Required Core, students must take 2 English courses, 1 Mathematics and Quantitative Reasoning course, and 1 Life and Physical Sciences course. For more details visit the Pathways Required Core website.

MATHEMATICS AND QUANTITATIVE REASONING MAT201 Calculus I is the required course but students may need to first take MAT115/117 Algebra & Trigonemetry and/or MAT200 Precalculus.

PATHWAYS FLEXIBLE CORE (FC) allows students to choose courses based on interests, transfer or career plans, or for general exploration. Associate of Science students must take one course from each category listed below, plus an additional course from any category. View DegreeWorks or our Pathways website to see a full range of options, or talk with the program director or an advisor. Note: your program has specific requirements & recommendations listed below. The recommendations facilitate transfer to City College or other 4-year engineering programs.

- <u>Creative Expression</u>: **HUM101 Intro to Music** or **HUA101 Intro to Art** recommended
- Individual & Society: HUP104 Ethics & Moral Issues recommended
- Scientific World: MAT202 Calculus II required
- <u>U.S. Experience in its Diversity</u>: SSN187 Urban
 Sociology recommended
- World Cultures and Global Issues: SSA101
 Cultural Anthropology recommended
- Additional (Scientific World): SCP232 General Physics II required

TRANSFER AGREEMENTS Engineering is a "dual enrollment" program. Once students complete their studies at LaGuardia and meet program requirements, they will have the opportunity to transition to City College as third year students in pursuit of a Bachelor's Degree in Engineering.