QUEENS COLLEGE

Computer Science BS

FOUR-YEAR ACADEMIC PLAN

12	Required Core Credits
18	Flexible Core Credits
12	College Option Credits
78/79	Major Credits
0	Elective Credits
120	Total

This 4-year academic plan is designed to help freshmen entering Queens College in Fall 2019 plan their academic career and ensure that they complete all requirements for graduation in a timely fashion. All other students should consult their academic and department advisors to chart their own 4-year academic plans. Students should note that course pre-requisite/s and co-requisite/s are strictly enforced and they should regularly meet with their department advisors to identify their specific major/minor requirements and entrance and maintenance criteria (if applicable) for successful completion of their degree.



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Freshman

FALL

English Composition I (ECI)	3 credits	English Composition II (EC2)	3 credits
World Cultures & Global Issues (WCGI)	3 credits	Individual and Society (IS)	3 credits
U.S Experience in its Diversity (USED)	3 credits	An Additional Flexible Core	3 credits
Creative Expression (CE)	3 credits	College Option Literature (LIT+W)	3 credits
MATH 151 (MQR)	4 credits	With Writing Intensive Unit *	
Calculus I		Math 152	4 credits
		Calculus II	
Fall total credits	l 6 credits		
		Spring total credits	l 6 credits

SPRING

SPRING

Spring total credits

Sophomore

FALL

CSCI III	3 credits	CSCI 211	3 credits
Introduction to Algorithmic Problem Solving		OOP in C++	
MATH I20	3 credits	CSCI 212	3 credits
Discrete Mathematics		OOP in Java	
An Additional College Core	3 credits	CSCI 220	3 credits
Scientific World (SW)	3 credits	Discrete Structures	
College Option Language (LANG)	4 credits	CSCI 240	3 credits
		Computer Organization and Assembly Language	2
Fall total credits	l 6 credits	One Writing Intensive Unit (W)	3 credits

*If a Literature course is taken with a W, it will count towards Literature and one Writing Intensive Unit.

General Education requirements may be taken in any order if the pre-requisite requirement(s) is/are satisfied



15 credits

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Junior

FALL

CSCI 313	3 credits	CSCI 323	3 credits
Data Structures	5 credits	Design & Analysis of Algorithms	5 credits
CSCI 320	3 credits	CSCI 331	3 credits
Theory of Computation		Database Systems	
CSCI 343	3 credits	CSCI 340	3 credits
Computer Architecture		Operating Systems	
MATH 241	3 credits	CSCI 316	3 credits
Probability & Statistics		Principles of Programming Languages	
MATH 231 or 237	4 credits	First Computer Science Elective**	3 credits
Linear Algebra			
		Spring total credits	15 credits
Fall total credits	l 6 credits		

SPRING

Senior

FALL		SPRING	
CSCI 355	3 credits	Fourth Computer Science Elective**	3 credits
Internet & Web Technologies		Fifth Computer Science Elective**	3 credits
CSCI 370	3 credits	Sixth Computer Science Elective**	3 credits
Software Engineering		Life & Physical Science (LPS)	4 credits
Second Computer Science Elective**	3 credits	General elective	3 credits
Third Computer Science Elective**	3 credits		
College Option Science (SCI)	3 credits	Spring total credits	l 6 credits
Fall total credits	15 credits		

**18 credits of computer science courses numbered CSCI 300-396. One course from the following list may be used: BIOL 330; MATH 202,223,224,232,242,245,247,248,317,333,337,609,613,619,621,623,624,625,626,633,634,635, or 636; PHYS 225,227,265, or 311. No more than 3 credits of CSCI 390 through 395 may be used as part of the major without the approval of the Honors and Awards Committee.

***General Electives: Students may complete general electives by taking courses in (most) department/s or programs they choose; however, depending on the course/program, students may need department permission and/or prerequisite course/s. Electives may be used to supplement the chosen major (an English major may want to take a course in French or Italian literature) or to fulfill interest in a different area (a Music major may be interested in the physics of sound). Students are encouraged to use available electives to complete a dual major, minor, pre-requisites for graduate or professional school, or complete and internship, experiential learning and/or study abroad. Students are encouraged to use their available general electives wisely and focus on coursework that will assist them personally, academically and professionally.



