QUEENS COLLEGE

Applied Mathematics BA

Computer Science Track

FOUR-YEAR ACADEMIC PLAN

Required Core Credits
Flexible Core Credits
College Option Credits
Major Credits
Elective Credits

120 Total

This 4-year academic plan is designed to help freshmen entering Queens College in Fall 2018 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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FOUR-YEAR ACADEMIC PLAN

Freshman

FΔII

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English Composition I (ECI)	3 credits	English Composition II (EC2)
MATH 122 (MQR)	4 credits	MATH 151

Pre-calculus Calculus I

Life & Physical Science (LPS) 4 credits CSCI I I I

World Cultures & Global Issues (WCGI) 3 credits Introduction to Algorithmic Problem

Fall total credits

14 credits

US Experience in its diversity (USED)

3 credits

Creative expression (CE)

3 credits

SPRING

Solving

Spring total credits 16 credits

Sophomore

FALL SPRING

MATH 152	4 credits	MATH 201	4 credits
Calculus II		Multi-Variable Calculus	
MATH 231	4 credits	MATH 241	3 credits
Linear Algebra		Probability & Statistics	
Computer Science Elective	3 credits	Computer Science Elective	3 credits
(in consultation with Math Dept. advisor)		(in consultation with Math Dept. advisor)	
Individual and Society (IS)	3 credits	Scientific World (SW)	3 credits
		An Additional Flexible Core	3 credits
Fall total credits	14 credits		

Spring total credits

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





16 credits

3 credits 4 credits

3 credits

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Junior

FALL

MATH 202	4 credits	Math Elective	3 credits
Advanced Calculus		(in consultation with Math Dept. advisor)	

Math Elective3 creditsMath Elective3 credits(in consultation with Math Dept. advisor)(in consultation with Math Dept. advisor)5 creditsComputer Science Elective3 creditsForeign Language (LANG)4 credits(in consultation with Math Dept. advisor)One Writing Intensive Unit (W)3 credits

SPRING

(in consultation with Math Dept. advisor)

College Option Literature (LIT+W)

With Writing Intensive Unit*

One Writing Intensive Unit (W)

3 credits

An Additional College Core

3 credits

College Option Science (SCI) 3 credits Spring total credits 16 credits

Fall total credits 16 credits

Senior

FALL SPRING

Math Elective	3 credits	Math Elective	3 credits
(in consultation with Math Dept. advisor)		(in consultation with Math Dept. advisor)	
Math Elective	3 credits	Second major, minor, or general electives	12 credits
(in consultation with Math Dept. advisor)			
An Additional College Core	3 credits	Spring total credits	15 credits

6 credits

Fall total credits 15 credits

Second major, minor, or general electives

^{**}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.





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