

Computer Science, A.S.

HEGIS: 5103.00

PROGRAM CODE: 01040

PROGRAM DIRECTOR: Dr. Rina Yarmish

DEPARTMENT: MATHEMATICS AND COMPUTER SCIENCE

The Computer Science AS degree is designed to provide students with a solid foundation in the fundamentals of computer systems, computer programming, and computer science. Courses focus on reading and writing computer code, ability to assess, correct, and improve existing code, comprehension of computing system structures inclusive of the interaction of hardware and software, application of mathematical knowledge to problems in computer science, and engagement in teamwork to craft coding solutions. The degree is designed for transfer to baccalaureate programs.

The curriculum presented here applies to students who started the major in Fall 2026 or Spring 2027. If you enrolled as a matriculant prior to that, please see the *College Catalog* for the year you started the major as a matriculant for the curriculum requirements that apply to you.

Consultation with the Program Advisor is required.

Degree Maps:

[Degree Map for Computer Science, A.S. - MAT 9010 or MAT 9B0 or MAT 900 Placement](#)
[Degree Map for Computer Science, A.S. - MAT 1500 Placement - Calculus I](#)

Your Degree Map contains the suggested term-by-term course sequence for your academic path towards graduation.

To ensure successful and timely completion of your degree, it is recommended that you meet with your academic advisor to discuss your unique map.

Please note some courses *may* only be offered once and academic year.

Program Learning Outcomes:

Upon successful completion of the Computer Science degree program requirements, graduates will:

1. analyze, design, implement, and understand computer based solutions and apply them to real world applications
2. demonstrate proficiency in programming concepts and techniques by creating logically sound and efficient algorithms

3. demonstrate ability to analyze and troubleshoot computer problems and identify appropriate solutions
 4. comprehend the structure of a computing system, design of its basic components, and interaction of hardware and software
 5. demonstrate the ability to transfer a graphical representation of a logical process to a written representation
 6. ability to apply mathematical knowledge in the areas of calculus and discrete mathematics to problems in computer science
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College Requirements:

English and Math proficient as determined by the CUNY Proficiency Index, unless otherwise exempt, or successful completion of any required developmental course(s).

Civic Engagement Experiences:

One (1) Civic Engagement experience satisfied by Civic Engagement Certified or Civic Engagement Component course or approved outside activity.

Writing Intensive Requirement:

One (1) Writing Intensive Course in any discipline is required.

Required Core (4 Courses, 12 Credits):

When Required Core Courses are specified for a category, they are required for the major

- ENG 1200 - Composition I 3 Credit(s)
 - ENG 2400 - Composition II 3 Credit(s)
 - **Mathematical & Quantitative Reasoning Course 3 Credit(s)***
 - MAT 9010 - Introduction to Mathematics with College Algebra 3 Credit(s) ^ **or**
 - MAT 9B0 - College Algebra for STEM Majors 3 Credit(s) ^ **or**
 - MAT 900 - College Algebra 3 Credit(s) ^ **or**
 - MAT 1400 - Analytic Geometry and Pre-Calculus Mathematics 3 Credit(s) **or** ^
 - MAT 1500 - Calculus I 3 Credit(s)
 - **Life & Physical Sciences Course 3 Credit(s)**
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Flexible Core (6 Courses, 18 Credits):

When Flexible Core Courses are specified for a category, they are required for the major

One course from each Group A to D (Group E is satisfied by the courses shown). **No more than two courses can be selected from the same discipline**

A. World Cultures and Global Issues Designated Course

B. U.S. Experience in its Diversity Designated Course

C. Creative Expression Designated Course

D. Individual and Society Designated Course

- *Recommended:* CIS 100 - Digital Society 3 Credit(s)

E. Scientific World Designated Course*

- MAT 1400 - Analytic Geometry and Pre-Calculus Mathematics 3 Credit(s) **^ or**
 - MAT 1500 - Calculus I 3 Credit(s) **or**
 - MAT 1600 - Calculus II 3 Credit(s)
- AND**
- CS 1200 - Introduction to Computing 3 Credit(s)
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Major Requirements (7 to 9 Courses, 24 to 30 Credits):

- CS 13A0 - Advanced Programming Techniques 4 Credit(s)
 - CS 1400 - Computer Organization and Assembly Language Programming 4 Credit(s)
 - CS 3500 - Discrete Structures 3 Credit(s)
 - CS 3700 - Data Structures 3 Credit(s)
 - MAT 5600 - Linear Algebra 3 Credit(s)
- AND**
- MAT 9100 - Biostatistics 4 Credit(s) **or**
 - BIO 9100 - Biostatistics 4 Credit(s)
- OR**
- MAT 2200 - Business Statistics 4 Credit(s) **or**
 - BA 2200 - Business Statistics 4 Credit(s)

If not taken for Required Core or Flexible Core

- MAT 1500 - Calculus I 3 Credit(s)
- MAT 1600 - Calculus II 3 Credit(s)

Select ONLY ONE (1) of the two options below based on initial Math Placement**

Option 1: (1 Course, 3 Credits)

If student's initial Mathematics Placement is **below** MAT 1500

- MAT 1000 - College Trigonometry 3 Credit(s)

Option 2: (1 Course, 3 Credits)

If student's initial Math Placement is MAT 1500

- MAT 2100 - Calculus III 3 Credit(s)

Electives:

0 - 6 credits sufficient to meet required total of 60 credits

Notes:

^ Depending on Math placement, students may be required to compete MAT 9010 **or** MAT 9B0 **or** MAT 900 **and/or** MAT 1000 **and** MAT 1400

****** Consultation with the Mathematics Department is **HIGHLY** recommended to ensure that the student selects the correct option.

* This program has a waiver to require particular courses in the Common Core, otherwise more than the minimum credits for the degree may be necessary.

Total Credits: 60

Degree InformationCatalog Year: **2026 - 2027**Plan: **Computer Science AS**Sub Plan: **None**Required Credits: **60**General RequirementsReq GPA: **2.0**Req Residential Credits: **30**Req Pathways Credits: **30**Req Civic Engagement: **1**Req Writing Intensive: **1**

1		2		3		4	
Session A		Session A		Session A		Session A	
COURSE	CRS	COURSE	CRS	COURSE	CRS	COURSE	CRS
ENG 1200	3	ENG 2400	3	CS 13A0 ² (NEED MIN. GRADE C+)	4	CS 1400 ²	4
MAT 9010 or MAT 9B0 or MAT 900 ¹ (NEED MIN. GRADE C)	3	CS 1200 ² (NEED MIN. GRADE C+)	3	CS 3500 ²	3	CS 3700 ²	3
Choose 1: Flexible Core U.S. Experiences in Its Diversity	3	MAT 1500 ¹ (NEED MIN. GRADE C+)	3	MAT 5600 ²	3	MAT 1600 ² (NEED MIN. GRADE C IF TAKE MAT 2100)	3
Choose 1: Flexible Core Individual & Society - CIS 100 (Recommended)	3	Choose 1: Flexible Core World Cultures & Global Issues	3	Choose 1: Flexible Core Creative Expression	3	LIFE & PHYSICAL SCIENCES	3
Session B		Session B		Session B		Session B	
COURSE	CRS	COURSE	CRS	COURSE	CRS	COURSE	CRS
MAT 1400 ¹ (NEED MIN. GRADE C)	3	MAT/BIO 9100 (4 cr.) ⁴ or MAT/BA 2200 (3 cr.) ¹	4				
MAT 1000 ¹	3						
NOTE: The term-by-term course sequence takes into account necessary Prerequisites, Corequisites, and Pre-/Co-requisites							
NOTE: Select ONE (1) WRITING INTENSIVE course & ONE (1) CIVIC ENGAGEMENT course. Some courses meet BOTH requirements, see CUNYfirst to determine course status							
SEMESTER CRS: 18		SEMESTER CRS: 16		SEMESTER CRS: 13		SEMESTER CRS: 13	

CAREER AND TRANSFER MILESTONES

1		2		3		4	
CAREER & TRANSFER EXPLORATION ACTIVITIES	Done	CAREER & TRANSFER EXPLORATION ACTIVITIES	Done	CAREER & TRANSFER EXPLORATION ACTIVITIES	Done	CAREER & TRANSFER EXPLORATION ACTIVITIES	Done
<u>Claim your Handshake Account (Kingsborough)</u>		Draft a Basic Cover Letter with assistance from the Career Center.		<u>Explore Internship Opportunities through CUNY Career Launch</u>		Take advantage of events offered by campus Career and Professional Development offices to perfect your job search and sharpen your interview and employability skills. Update your LinkedIn profile and resume with new certifications, experiences, and skills.	
<u>Join one of the following Student Clubs, Computer Science Club, Gaming Culture Club, Animation Club, or Entrepreneurship Club, to build your network and skills.</u>		<u>Create your LinkedIn profile</u>		<u>Career Planning - Research and Join Professional Organization(s)</u>		Continue to explore Internship opportunities.	
<u>Research and explore desired career pathway via career coach. Including researching Baccalaureate Programs and Complete a Transfer Plan.</u>		<u>Attend Professional Development Events and Workshops, consider networking mixers, AI/tech meetups, and AI and career-boosting tech talks.</u>		<u>Attend Professional Development Events and Workshops, consider networking mixers, AI/tech meetups, and AI and career-boosting tech talks.</u>		<u>Attend Professional Development Events and Workshops, consider networking mixers, AI/tech meetups, and AI and career-boosting tech talks.</u>	
Draft a Basic Resume with assistance from the Career Center.		<u>Engage with the in-demand skills: Practice coding outside the classroom. Begin building small personal projects to strengthen programming skills. Create a portfolio for projects and coding.</u>		<u>Engage with the in-demand skills: Collaborate with classmates on coding or app development projects. Explore emerging areas such as AI, cloud computing, or cybersecurity.</u>		<u>Join CUNY Research Scholars Program (CRSP) at KCC.</u>	
<u>Review the proactive steps for the field of Computer Science: Explore Career Interests.</u>		<u>Review the proactive steps for the field of Computer Science: Build Projects.</u>		Find a Mentor to Check in with Periodically: Establish a relationship with someone who can provide guidance and advice related to your career goals.		<u>Engage with the in-demand skills: Apply classroom knowledge through internships, volunteer projects, or freelance opportunities. Update and refine your portfolio. Take the C++ Certified Associate Programmer Certification (CPA) exam.</u>	
		Attend Transfer Events		Planning for References (Job & Transfer) - can be professors, campus connections, internship positions, or others who are aware of your interests, abilities, skills, and work habits.		Accept your offer to Enroll in a Baccalaureate program.	
<u>Review the CUNY Research Scholars Program (CRSP) at KCC.</u>		<u>Join CUNY Research Scholars Program (CRSP) at KCC.</u>		Start the transfer process to a Baccalaureate program.		Complete CUNY Cap and Gown Survey	

NOTE: Explore the highlighted Milestones by following the link to the Career-Infused Degree Map web page or relevant linked page

Important Notes:

- Many courses have a grade based prerequisite. It is crucial to review the College Catalog for all course prerequisite.
- Consultation with the Department of Mathematics and Computer Science is HIGHLY recommended to ensure that the student selects the correct courses.

¹ Course is usually offered every semester² Course is usually offered every Fall and Spring semesters³ Course is usually offered every Spring, Winter, and Summer semester⁴ Course is usually offered every Fall semester (occasionally offered also in Spring semester)

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1

2

3

4

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COURSE	CRS	COURSE	CRS	COURSE	CRS	COURSE	CRS
ENG 1200	3	ENG 2400	3	Choose 1: Flexible Core Creative Expression	3	Elective	3
MAT 1500 ¹ (NEED MIN. GRADE C)	3	CS 13AO ² (NEED MIN. GRADE C+)	4	CS 3500 ²	3	CS 3700 ³	3
Choose 1: Flexible Core Individual & Society - CIS 100 (Recommended)	3	MAT 1600 ² (NEED MIN. GRADE C)	3	MAT 5600 ²	3	MAT 2100 ²	3
CS 1200 ² (NEED MIN. GRADE C+)	3	Choose 1: Flexible Core U.S. Experiences in Its Diversity	3	CS 1400 ²	4	Elective	3

Session B		Session B		Session B		Session B	
COURSE	CRS	COURSE	CRS	COURSE	CRS	COURSE	CRS
Choose 1: Flexible Core World Cultures & Global Issues	3	LIFE & PHYSICAL SCIENCES	3	MAT/BIO 9100 (4 cr.) ⁴ or MAT/BA 2200 (3 cr.) ¹	4		

NOTE: The term-by-term course sequence takes into account necessary Prerequisites, Corequisites, and Pre-/Co-requisites

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SEMESTER CRS: 15

SEMESTER CRS: 16

SEMESTER CRS: 17

SEMESTER CRS: 12

CAREER AND TRANSFER MILESTONES

1		2		3		4	
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<u>Join one of the following Student Clubs, Computer Science Club, Gaming Culture Club, Animation Club, or Entrepreneurship Club, to build your network and skills.</u>		<u>Create your LinkedIn profile</u>		<u>Career Planning - Research and Join Professional Organization(s)</u>		Continue to explore Internship opportunities.	
<u>Research and explore desired career pathway via career coach. Including researching Baccalaureate Programs and Complete a Transfer Plan.</u>		<u>Attend Professional Development Events and Workshops, consider networking mixers, AI/tech meetups, and AI and career-boosting tech talks.</u>		<u>Attend Professional Development Events and Workshops, consider networking mixers, AI/tech meetups, and AI and career-boosting tech talks.</u>		<u>Attend Professional Development Events and Workshops, consider networking mixers, AI/tech meetups, and AI and career-boosting tech talks.</u>	
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<u>Review the proactive steps for the field of Computer Science: Explore Career Interests.</u>		<u>Review the proactive steps for the field of Computer Science: Build Projects.</u>		Find a Mentor to Check in with Periodically: Establish a relationship with someone who can provide guidance and advice related to your career goals.		<u>Engage with the in-demand skills: Apply classroom knowledge through internships, volunteer projects, or freelance opportunities. Update and refine your portfolio. Take the C++ Certified Associate Programmer Certification (CPA) exam.</u>	
		Attend Transfer Events		Planning for References (Job & Transfer) - can be professors, campus connections, internship positions, or others who are aware of your interests, abilities, skills, and work habits.		Accept your offer to Enroll in a Baccalaureate program.	
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