		Degree Map	: A.S.	. Computer Scie	ence										
Degree Information			General Requirements												
Catalog Year: <u>2020 - 2021</u> Plan: <u>Computer Science AS</u> Sub Plan: <u>None</u> Required Credits: <u>60</u>				Req GPA:2.0Req Residential Credits:30Req Liberal Arts Credits:30Req Civic Engagement:1Req Writing Intensive:1											
								1		2		3		4	
								Session A	CRS	Session A	CRS	Session A COURSE	CRS	Session A COURSE	CRS
								ENG 1200	3	ENG 2400	3	CS 13A0 ²	4	CS 1400 ²	4
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 Creative Expression	3	Choose 1: Flexible Core World Cultures & Global Issues	3	Choose 1: Flexible Core Individual & Society	3	LIFE & PHYSICAL SCIENCES	3								
Session B COURSE	CRS	Session B	CRS	Session B	CRS	Session B	CRS								
MAT 1400 ¹ (NEED MIN. GRADE C)	3	MAT/BIO 9100 ⁴ or MAT/BA 2200	4												
MAT 1000 ¹	3														
1		m-by-term course sequence takes				/Co-requisites e CUNYfirst to determine course									

Important Notes:

1. Many courses have a grade based prerequisite. It is crucial to review the College Catalog for all course prerequisite.

2. Consultation with the Department of Mathematics and Computer Science is HIGHLY recommended to ensure that the student selects the correct courses.

 $^{\rm 1}{\rm Course}$ is usually offered every semester

- ² Course is usually offered every Fall and Spring semesters
- ³ Course is usually offered every Fall semester (occasionally offered also in Spring semester)
- ⁴ Course is usually offered every Spring, Winter, and Summer semester
- ⁵ Course is usually offered every Fall, Spring, and Winter semesters
- ⁶ Course is occasionally offered in Fall semester
- ⁷ Course is usually offered every Fall semester

⁸ Course is occasionally offered