Degree Map: A.S. Biology: Biology Transfer Concentration								
Degree Information				General Requirements				
Catalog Year: <u>2022 - 2023</u>				Req GPA: <u>2.0</u>				
Plan: Biology AS			Req Residential Credits: <u>30</u>					
Sub Plan: Biology				Reg Liberal Arts Credits: <b>30</b>				
Required Credits: <b>60</b>			Req Civic Engagement: 1					
				Req Writing Intensive: 1				
				neq ming inc		-		
1		2		3		4		
Session A COURSE	CRS	Session A COURSE	CRS	Session A COURSE	CRS	Session A COURSE	CRS	
ENG 1200	3	BIO 1400	4	Selct One from: BIO 2100, 2200, 5000, 5200, 5300, 5800, 5900, 6500	4	Selct One from: BIO 2100, 2200, 5000, 5200, 5300, 5800, 5900, 6500	4	
BIO 1300	4	СНМ 1100*	4	СНМ 1200	4	Choose 1: Flexible Core Individual and Society	3	
MAT 9010 <b>or</b> MAT 9B0 <b>or</b> MAT 900 (NEED MIN. GRADE C)	3	СНМ 100*	0	Choose 1: Flexible Core Creative Expression	3	CP 1100	4	
Choose 1: Flexible Core U.S. Experiences in Its Diversity	3	MAT 1400 (NEED MIN. GRADE C)^	3	Elective	4	Elective	4	
Session B		Session B		Session B		Session B		
COURSE	CRS	COURSE	CRS	COURSE Choose 1: Flexible Core	CRS	COURSE	CRS	
ENG 2400	3			World Cultures & Global Issues	3			
		erm-by-term course sequence takes int						
NOTE: Select ONE (1) WRITH SEMESTER CRS:	NG INTEN 16	SIVE course & ONE (1) CIVIC ENGAGEN SEMESTER CRS:	IENT cou 11	rse. Some courses meet BOTH rec SEMESTER CRS:	luiremei 18	nts, see CUNYfirst to determine cou SEMESTER CRS:	rse status 15	

Important Notes:

\*Based on the Chemistry Ready Placement Score, students may test directly into CHM 1100 and <u>not</u> be required to take CHM 100. Contact the Physical Sciences Department for Chemistry Ready Placement information.

^Minimum grade of "C" required to advance to MAT 1500 - Calculus I