Degree Map: A.S. Science for Forensics							
Degree Information				General Requirements			
Catalog Year: <u>2022 - 2023</u>				Req GPA: <u>2.0</u>			
Plan: Science for Forensics AS				Req Residential Credits: <u>30</u>			
Sub Plan: <u>None</u>				Reg Liberal Arts Credits: <b>30</b>			
Required Credits: <b>60</b>				Req Civic Engagement: 1			
				Req Writing Intensive: <u>1</u>			
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	CHM 3100^	5	CHM 3200^	5
СНМ 100*	0	CHM 1200^	4	PHY 1300^	4	PHY 1400^	4
CHM 1100*^	4	BIO 1300^	4	BIO 1400^	4	Choose 1: Flexible Core U.S. Experiences in Its Diversity	3
MAT 9010 <b>or</b> MAT 980 <b>or</b> MAT (NEED MIN. GRADE C)	3	Elective**	2	Choose 1: Flexible Core World Cultures & Global Issues	3	Choose 1: Flexible Core Individual and Society	3
Session B		Session B		Session B		Session B	
COURSE	CRS	COURSE	CRS	COURSE	CRS	COURSE	CRS
Additional Math 1: MAT 1400 (NEED MIN. GRADE C)	3	Choose 1: Flexible Core Creative Expression	3				
				t necessary Prerequisites, Corequis		Pre-/Co-requisites s, see CUNYfirst to determine cours	e status
SEMESTER CRS:	13	SEMESTER CRS		SEMESTER CRS:	16	SEMESTER CRS:	15

## Important Notes:

^The Science for Forensics, AS degree is a jointly registered dual enrollment degree program with John Jay College of Criminal Justice. A cumulative GPA of 2.50 or above is required for the indicated Biology and Physical Science course.

\*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.

\*\* Students cannot enroll into MAT 1500 - Calculus I without completing MAT 1000 - College Trigonometry.