ACADEMIC DEGREE MAP SCIENCE FOR FORENSIC SCIENCE

ASSOCIATE OF SCIENCE

COURSE			CREDI	S COMPLETED	
ENG 110: Expository Writing (Required Common Core: English Composition)		\mathbf{x}	3) (🐺 🍃
Live 110. Expository writing (required common cole. English composition)		-			MÁJÓR MILES REQUIREMENT
				_	MILESTONES ARE COURSES THA
		\mathbf{x}	4		BE TAKEN IN SEQUENTIAL OF
(Flexible Common Core: One (1) additional course from the Scientific World)					
BIO 210 : Coporal Biology / (Decuired Common Core) / ife and Division Sciences		\$7	4		TWO WRITING INTENS
BIO 210 • General Biology I (Required Common Core: Lire and Physical Sciences)		~			COURSES REQUIRED F
					GRADUATION
MAT 160 or MAT 210: Pre-Calculus or Calculus I		\$	4		
(Required Common Core: Mathematical and Quantitative Reasoning)	71	-			15 CREDITS PER SEM
					GRADUATE ON TIME, S
					MONEY & START YOUR CAR
SUB-TOTAL			15		
COURSE			PENT		EXCELSIOR SCHOLARS
					COVERS FULL TUITIO
ENG III. Literature & Composition (Required Common Core: English Composition)			•		MUST EARN 30 CREDITS PER
					www.hostos.cuny.edu/exce
CHE 220 : General Chemistry II		\checkmark	4		
	75	~			CAMPUS SUPPORT FOR ACAD
					SUCCESS
BIO 220 : General Biology II (Flexible Common Core: Scientific World)			4		LIBRARY TUTORING CENTER
					WRITING CENTER COMPUTER LABS
MAT 210* or CHE 230** : Calculus Lor Quantitative Analysis		\$7	4		<u>TECHNOLOGY WORKSHOPS</u>
	-	~			<u>COUNSELING</u> SCHOLARSHIPS
					CAREER COACH
GET AHEADI TAKE CLASSES DURING THE SUMMER SUB-TOTAL			15		CAREER COACH IS AN ONLINE TO
			10		THAT HELPS STUDENTS EXPLO MAJORS AND IN-DEMAND CARE
			CREDIT	S COMPLETED	
PHY 210 : General Physics I	\mathbf{R}		4		www.hostos.cuny.edu/careercoach
0			-		DEGREE AUDIT
Flexible Common Core: US Experience in Its Diversity			3		TO VIEW FULL DEGREE MAP O
	-				SCAN QR CODE BELOW:
MAT 220: Calculus II			4		
		1	-		
CHE 310***: Organic Chemistry I	×	\mathbf{X}	3		首级系统性
					degreeworks.cuny.edu
CHE 312***: Organic Chemistry Lab		\checkmark	2		
	-	~			NOTES
	-	CP			
		CK		COMPLETED	PASSING GRADE/GPA REQUIREMENT:
Flexible Common Core: Creative Expression			3		STUDENTS MUST MAINTAIN A MINIM
					OVERALL GPA OF 2.5 AND A MINIMUL GRADE OF "C" IN ALL BIOLOGY, CHEM
P Elevible Common Core: World Cultures and Clobal Jacuas			2		MATHEMATICS AND PHYSICS COURS BE RETAINED IN THEPROGRAM.
· FICADJE COMMON COLE: WORL CUITURES AND GIODAI ISSUES			5		* STUDENTS WHO TAKE MAT 210 FOR
					MATH AND QUANTITATIVE REASONI (MQR) REQUIREMENT MUST CHOOSE CI
CHE 320***: Organic Chemistry II			3		STUDENTS WHO TAKE MAT 160 FOR T MOR REQUIREMENT MUST CHOOSE
					210. STUDENTS WHO DO NOT TAKE O 230 WHILE ENROLLED AT HOSTOS MU
	0			_	TAKE CHE 220 AT JOHN JAY COLLEG BEFORE BEGINNING THE FALL SEME
CHE 322***: Organic Chemistry II Lab			1		OF THEIR JUNIOR YEAR.
					** CHE 230 WILL BE TAKEN AS AN
DHX 220 + Conoral Physics II	0		Δ		EPERMIT COURSE.
	**				***CHE 310/312 ARE ONLY OFFERED IN FALL. CHE 320/322 ARE ONLY OFFER
			14		THE SPRING.
TOTAL CP	FD	TTS	60		
	EP				
You've FINISHED					
	COURSE ENG 110: Expository Writing (Required Common Core: English Composition) CHE 210: General Chemistry I (Floxible Common Core: One (1) additional course from the Scientific World) BIO 210: General Biology I (Required Common Core: Life and Physical Sciences) MAT 160 or MAT 210: Pre-Calculus or Calculus I (Required Common Core: Mathematical and Quantitative Reasoning) SUB-TOTAL COURSE ENG 111: Literature & Composition (Required Common Core: English Composition) CHE 220: General Chemistry II BIO 220: General Biology II (Flexible Common Core: Scientific World) MAT 210* or CHE 230** : Calculus I or Quantitative Analysis GET AHEADI TAKE CLASSES DURING THE SUMMER SUB-TOTAL COURSE PHY 210: General Physics I PHY 210: General Physics I CHE 310****: Organic Chemistry I CHE 310****: Organic Chemistry I Lab SUB-TOTAL COURSE P Flexible Common Core: World Cultures and Global Issues CHE 320****: Organic Chemistry II CHE 320****: Organic Chemistry II Lab PHY 220: General Physics II	ENG 110: Expository Writing (Required Common Core: English Composition) CHE 210: General Chemistry I (/lexible Common Core: One (1) additional course from the Scientific World) BIO 210: General Biology I (Required Common Core: Life and Physical Sciences) MAT 160 or MAT 210: Pre-Calculus or Calculus I (Required Common Core: Mathematical and Quantitative Reasoning) COURSE ENG 111: Literature & Composition (Required Common Core: English Composition) CHE 220: General Chemistry II MAT 210* or CHE 230**: Calculus I or Quantitative Analysis GET AHEADI TAKE CLASSES DURING THE SUMMER SUB-TOTAL COURSE PHY 210: General Physics I MAT 220: Calculus II CHE 310***: Organic Chemistry I Lab SUB-TOTAL COURSE P Flexible Common Core: World Cultures and Global Issues CHE 320***: Organic Chemistry II CHE 322***: Organic Chemistry II CHE 322***: Organic Chemistry II PHY 220: General Physics II	COURSE CMI 10: Expository Writing (Required Common Core: English Composition) CHE 210 : General Chemistry I (Plexible Common Core: () additional course from the Scientific Work() BIO 210 : General Biology I (Required Common Core: Life and Physical Sciences) MAT 160 or MAT 210: Pre-Calculus or Calculus I (Required Common Core: Mathematical and Quantitative Reasoning) COURSE ENG 111: Literature & Composition (Required Common Core: English Composition) CHE 220 : General Biology II (Plexible Common Core: Scientific Work() BIO 220 : General Biology II (Plexible Common Core: Scientific Work() MAT 210* or CHE 230** : Calculus I or Quantitative Analysis CHE 220 : General Physics I CHE 220 : General Physics I PHY 210 : General Physics I PHY 210 : General Physics I CHE 310***: Organic Chemistry I CHE 310***: Organic Chemistry I Lab COURSE P Flexible Common Core: World Cultures and Global Issues CHE 320***: Organic Chemistry II CHE 320***: Organic Chemistry II P Flexible Common Core: World Cultures and Global Issues CHE 320***: Organic Chemistry II Lab P Flexible Common Core: World Cultures and Global Issues CHE 320***: Organic Chemistry II Lab PHY 220 : General Physics II CHE 322***: Organic Chemistry II Lab PHY 220 : General Physics II SUB-TOTAL CHE 322***: Organic Chemistry II Lab PHY 220 : General Physics II	ENG 110: Expository Writing (Required Common Core: English Composition) 1 1 CHE 210 : General Chemistry I 1 1 (Peublic Common Core: One (1) additional course from the Scientific World) BIO 210 : General Biology I (Required Common Core: Life and Physical Sciences) 1 MAT 160 or MAT 210: Pre-Calculus or Calculus I (Required Common Core: English Composition) 1 1 (Required Common Core: Mathematical and Quantitative Researcing) 1 1 COURSE SUB-TOTAL 15 COURSE General Chemistry II 1 1 RAT 210* or CHE 230** : Calculus I or Quantitative Analysis 1 1 CET AHEADI TAKE CLASSES DURING THE SUMMER SUB-TOTAL 15 COURSE CREDITE 1 1 PHY 210 : General Physics I 4 1 CHE 310***: Organic Chemistry I 2 2 2 COURSE CREDITS 2 2 3 CHE 310***: Organic Chemistry I Lab 2 2 2 3 CHE 312***: Organic Chemistry I Lab 3 3 3 3 3 3 3 3 3 3 3 3 3 <td>CHIRSE CREDITS COMPLETER ENG 110: Expository Writing (Required Common Core: English Composition) 3 CHE 210 : General Chemistry I </td>	CHIRSE CREDITS COMPLETER ENG 110: Expository Writing (Required Common Core: English Composition) 3 CHE 210 : General Chemistry I

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