

ACADEMIC DEGREE MAP SCIENCE FOR FORENSIC SCIENCE



ASSOCIATE OF SCIENCE

4 1	COURSE			CREDITS	COMPLETED	
	ENG 110: Expository Writing (Required Common Core: English Composition)	*	3		1
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	CUE 240 - O Ob I					MILES
	CHE 210 : General Chemistry I			4		BE
	(Flexible Common Core: One (1) additional course from the Scientific World)					
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	BIO 210 : General Biology I (Required Common Core: Life and Physical Scient	nces)	M	7	Ш	6
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		6	1	4		
	MAT 160 or MAT 210: Pre-Calculus or Calculus I	Art	M	_	Ш	47
	(Required Common Core: Mathematical and Quantitative Reasoning)					15
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	SUB	-TOTAL		15		
2	COURSE			CREDITS	COMPLETED	E
<u></u>	ENG 111: Literature & Composition (Required Common Core: English Con	nposition)		3		\
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	CHE 220 : General Chemistry II	<u></u>	*	4		
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	RTO 220 - Octobril Diel H			4		
	BIO 220 : General Biology II (Flexible Common Core: Scientific World)			4		• <u>LIBR</u> • TUT
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	MAT 210* or CHE 230**: Calculus I or Quantitative Analysis		4	4		• <u>COM</u> • <u>TEC</u>
	MAT 210. Of CITE 230 Calculus For Quantitative Arialysis	44	M	-	ш	• COL
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						CAR
	GET AHEAD! TAKE CLASSES DURING THE SUMMER SUB	-TOTAL		15		TH/
2	COURSE			CREDITS	COMPLETED	MAJC
2	PHY 210 : General Physics I			4		www.h
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	Plexible Common Core: US Experience in Its Diversity			3		
	Flexible Collinion Core. 03 Experience in its Diversity			3		TO VI
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	MAT 220: Calculus II	, and the second		4		
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	CHE 310***: Organic Chemistry I		W	3		
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	CHE 212*** Organia Chamistry II ah		1	-		
	CHE 312***: Organic Chemistry I Lab	***	W	2		
		3-TOTAL		16		
1	COURSE		CR	EDITS C	COMPLETED	
	P Flexible Common Core: Creative Expression			3		PASSING
						STUDEI OVERA
						GRADE MATHEN
	P Flexible Common Core: World Cultures and Global Issues			3		BE RET
				-		* STUDE
						MATH A (MQR) R
	CHE 320***: Organic Chemistry II			3		STUDEN MQR RI
						210. STU 230 WH
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	CHE 322***: Organic Chemistry II Lab	,		1		OF THE
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	DUV 220 - Canadal Dhunias II					EPERM
	PHY 220 : General Physics II	***		4		***CHE
	SUB	-TOTAL		14		FALL.CI THE SP
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ONES ARE COURSES THAT MUST TAKEN IN SEQUENTIAL ORDER

VO WRITING INTENSIVE DURSES REQUIRED FOR GRADUATION

CREDITS PER SEMESTER

DUATE ON TIME, SAVE Y & START YOUR CAREER!

COVERS FULL TUITION EARN 30 CREDITS PER YEAR

ww.hostos.cuny.edu/excelsior

JS SUPPORT FOR ACADEMIC SUCCESS

- RY
 - RING CENTER
- NG CENTER UTER LABS
- NOLOGY WORKSHOPS ISELING
- LARSHIPS

CAREER COACH

ER COACH IS AN ONLINE TOOL HELPS STUDENTS EXPLORE RS AND IN-DEMAND CAREERS

stos.cuny.edu/careercoach

DEGREE AUDIT

W FULL DEGREE MAP ONLINE, SCAN OR CODE BELOW:



degreeworks.cuny.edu

NOTES

GRADE/GPA REQUIREMENT:

TS MUST MAINTAIN A MINIMUM GPA OF 2.5 AND A MINIMUM F "C" IN ALL BIOLOGY, CHEMISTRY, TICS AND PHYSICS COURSES TO INED IN THE PROGRAM.

ITS WHO TAKE MAT 210 FOR THE NTS WHO TAKE MAT 210 FOR THE 10 DUANTITATIVE REASONING QUIREMENT MUST CHOOSE CHE 230. IS WHO TAKE MAT 160 FOR THE QUIREMENT MUST CHOOSE MAT DENTS WHO DO NOT TAKE CHE LE ENROLLED AT HOSTOS MUST E 220 AT JOHN JAY COLLEGE BEGINNING THE FALL SEMESTER 2. ILINIOR YEAR JUNIOR YEAR.

OWILL BE TAKENAS AN COURSE.

0/312 ARE ONLY OFFERED INTHE E320/322AREONLY OFFERED IN ING.