

# ACADEMIC DEGREE MAP SCIENCE FOR FORENSIC SCIENCE



ASSOCIATE OF SCIENCE

1	COURSE			(	CREDITS	COMPLETED	
	ENG 110: Expository Writing (Required Common Core: English Composition	nn)		<b>*</b>	3		
	ENG 110: Expository Writing (Required Common Core: English Composition	ori)		~		_	
	CHE 210 : General Chemistry I			*	4		
	(Flexible Common Core: One (1) additional course from the Scientific World)						
	DIO 040 O LEDI L			4	4		
	BIO 210 : General Biology I (Required Common Core: Life and Physical Sc	ciences)		M		ш	
	MAT 100 MAT 010 Per Orlandor an Orlandor I			4	4		
	MAT 160 or MAT 210: Pre-Calculus or Calculus I (Required Common Core:Mathematical and Quantitative Reasoning)		44	M	•	ш	
	(nequired common core.iwathematical and Quantitative neasoning)						
		SUB-TOTAL			15		
0	COURSE	SUB-TUTAL				COMPLETED	
2							
	ENG 111: Literature & Composition (Required Common Core: English C	omposition)			3	Ш	
	CHE 220 : General Chemistry II			_			
	One 220 . General Grieffishy II		44	X	4	Ш	
	BIO 220 : General Biology II (Flexible Common Core: Scientific World)				4		
	2.2 2.2 1 deficial biology in the label common core, scientific world)						
	MAT 210* or CHE 230**: Calculus I or Quantitative Analysis		A	*	4		
	GET AHEAD! TAKE CLASSES DURING THE SUMMER	SUB-TOTAL			15		
	COURSE					COMPLETED	
	LUUKSE				JKEUII 3	LUMPLETED	
	1111						
	PHY 210 : General Physics I		A		4		
	1111		A				
	PHY 210: General Physics I		A		4		
	1111		<b></b>				
	PHY 210: General Physics I		<b></b>		4		
	PHY 210: General Physics I		<u></u>		4		
	PHY 210 : General Physics I		₽ ₽		3		
	PHY 210 : General Physics I		A A		3		
	PHY 210 : General Physics I		Ω Ω	☆	3		
	PHY 210 : General Physics I  Provided Flexible Common Core: US Experience in Its Diversity  MAT 220: Calculus II		₽ ₽	☆	3 4		
	PHY 210 : General Physics I  Plexible Common Core: US Experience in Its Diversity  MAT 220: Calculus II  CHE 310***: Organic Chemistry I		A A	<b>*</b>	3 4 3		
	PHY 210 : General Physics I  Provided Flexible Common Core: US Experience in Its Diversity  MAT 220: Calculus II			<b>☆ ☆</b>	3 4		
	PHY 210 : General Physics I  Plexible Common Core: US Experience in Its Diversity  MAT 220: Calculus II  CHE 310***: Organic Chemistry I	SUB-TOTAL		<b>☆</b>	3 4 3		
	PHY 210 : General Physics    Private Flexible Common Core: US Experience in Its Diversity  MAT 220: Calculus     CHE 310***: Organic Chemistry    CHE 312***: Organic Chemistry   Lab	SUB-TOTAL		<b>☆</b>	3 4 3 2		
4	PHY 210 : General Physics I  Property Flexible Common Core: US Experience in Its Diversity  MAT 220: Calculus II  CHE 310***: Organic Chemistry I  CHE 312***: Organic Chemistry I Lab  COURSE	SUB-TOTAL		<b>☆</b>	4 3 4 3 2 16 CREDITS	COMPLETED	
4	PHY 210 : General Physics    Private Flexible Common Core: US Experience in Its Diversity  MAT 220: Calculus     CHE 310***: Organic Chemistry    CHE 312***: Organic Chemistry   Lab	SUB-TOTAL		<b>☆</b>	3 4 3 2		
4	PHY 210 : General Physics I  Property Flexible Common Core: US Experience in Its Diversity  MAT 220: Calculus II  CHE 310***: Organic Chemistry I  CHE 312***: Organic Chemistry I Lab  COURSE	SUB-TOTAL		<b>☆</b>	4 3 4 3 2 16 CREDITS		
4	PHY 210 : General Physics    MAT 220: Calculus     CHE 310***: Organic Chemistry    CHE 312***: Organic Chemistry   Lab  COURSE  PHEXIBLE Common Core: Creative Expression	SUB-TOTAL	A A A	<b>☆</b>	4 3 4 3 2 16 CREDITS 3		
4	PHY 210 : General Physics I  Property Flexible Common Core: US Experience in Its Diversity  MAT 220: Calculus II  CHE 310***: Organic Chemistry I  CHE 312***: Organic Chemistry I Lab  COURSE	SUB-TOTAL		<b>☆</b>	4 3 4 3 2 16 CREDITS		
4	PHY 210: General Physics    PHY 210: General Physics    PHY 210: General Physics    PHY 210: General Physics    MAT 220: Calculus     CHE 310***: Organic Chemistry    CHE 312***: Organic Chemistry   Lab  COURSE  PHEXIBLE Common Core: Creative Expression  PHEXIBLE Common Core: World Cultures and Global Issues	SUB-TOTAL	A A A	<b>☆</b>	4 3 4 3 2 16 CREDITS 3		
4	PHY 210 : General Physics    MAT 220: Calculus     CHE 310***: Organic Chemistry    CHE 312***: Organic Chemistry   Lab  COURSE  PHEXIBLE Common Core: Creative Expression	SUB-TOTAL		<b>☆</b>	4 3 4 3 2 16 CREDITS 3		
4	PHY 210: General Physics    PHY 210: General Physics    PHY 210: General Physics    PHY 210: General Physics    MAT 220: Calculus     CHE 310***: Organic Chemistry    CHE 312***: Organic Chemistry   Lab  COURSE  PHEXIBLE Common Core: Creative Expression  PHEXIBLE Common Core: World Cultures and Global Issues	SUB-TOTAL		<b>☆</b>	4 3 4 3 2 16 CREDITS 3		
4	PHY 210: General Physics I  Property Flexible Common Core: US Experience in Its Diversity  MAT 220: Calculus II  CHE 310***: Organic Chemistry I  CHE 312***: Organic Chemistry I Lab  COURSE  Property Flexible Common Core: Creative Expression  Property Flexible Common Core: World Cultures and Global Issues  CHE 320***: Organic Chemistry II	SUB-TOTAL		<b>☆</b>	4 3 4 3 2 16 CREDITS 3 3		
4	PHY 210: General Physics    PHY 210: General Physics    PHY 210: General Physics    PHY 210: General Physics    MAT 220: Calculus     CHE 310***: Organic Chemistry    CHE 312***: Organic Chemistry   Lab  COURSE  PHEXIBLE Common Core: Creative Expression  PHEXIBLE Common Core: World Cultures and Global Issues	SUB-TOTAL		<b>☆</b>	4 3 4 3 2 16 CREDITS 3		
4	PHY 210: General Physics I  Property Flexible Common Core: US Experience in Its Diversity  MAT 220: Calculus II  CHE 310***: Organic Chemistry I  CHE 312***: Organic Chemistry I Lab  COURSE  Property Flexible Common Core: Creative Expression  Property Flexible Common Core: World Cultures and Global Issues  CHE 320***: Organic Chemistry II	SUB-TOTAL		<b>☆</b>	4 3 4 3 2 16 CREDITS 3 3		
4	PHY 210: General Physics    PHY 210: General Physics    PIexible Common Core: US Experience in Its Diversity  MAT 220: Calculus     CHE 310***: Organic Chemistry    CHE 312***: Organic Chemistry   Lab  COURSE  PIexible Common Core: Creative Expression  PIexible Common Core: World Cultures and Global Issues  CHE 320***: Organic Chemistry     CHE 322***: Organic Chemistry     CHE 322***: Organic Chemistry    Lab	SUB-TOTAL		<b>☆</b>	4 3 4 3 2 16 CREDITS 3 3		
4	PHY 210: General Physics I  Property Flexible Common Core: US Experience in Its Diversity  MAT 220: Calculus II  CHE 310***: Organic Chemistry I  CHE 312***: Organic Chemistry I Lab  COURSE  Property Flexible Common Core: Creative Expression  Property Flexible Common Core: World Cultures and Global Issues  CHE 320***: Organic Chemistry II			<b>☆</b>	4 3 4 3 2 16 CREDITS 3 3		
4	PHY 210: General Physics I  Plexible Common Core: US Experience in Its Diversity  MAT 220: Calculus II  CHE 310***: Organic Chemistry I  CHE 312***: Organic Chemistry I Lab  COURSE Plexible Common Core: Creative Expression  Plexible Common Core: World Cultures and Global Issues  CHE 320***: Organic Chemistry II  CHE 322***: Organic Chemistry II Lab  PHY 220: General Physics II	SUB-TOTAL		<b>☆</b>	4 3 4 3 2 16 CREDITS 3 3 1 4 14		
4	PHY 210: General Physics I  Plexible Common Core: US Experience in Its Diversity  MAT 220: Calculus II  CHE 310***: Organic Chemistry I  CHE 312***: Organic Chemistry I Lab  COURSE Plexible Common Core: Creative Expression  Plexible Common Core: World Cultures and Global Issues  CHE 320***: Organic Chemistry II  CHE 322***: Organic Chemistry II Lab  PHY 220: General Physics II			<b>☆</b>	4 3 4 3 2 16 CREDITS 3 3 1 4 14		





MILESTONES ARE COURSES THAT MUST BE TAKEN IN SEQUENTIAL ORDER

TWO WRITING INTENSIVE COURSES REQUIRED FOR GRADUATION

#### 15 CREDITS PER SEMESTER

GRADUATE ON TIME, SAVE MONEY & START YOUR CAREER!

#### **EXCELSIOR SCHOLARSHIP**

COVERS FULL TUITION MUST EARN 30 CREDITS PER YEAR

www.hostos.cuny.edu/excelsior

# CAMPUS SUPPORT FOR ACADEMIC SUCCESS

- LIBRARY
- TUTORING CENTER
- WRITING CENTER
   COMPUTER LABS
- TECHNOLOGY WORKSHOPS
- COUNSELING
- **SCHOLARSHIPS**

#### **CAREER COACH**

CAREER COACH IS AN ONLINE TOOL THAT HELPS STUDENTS EXPLORE MAJORS AND IN-DEMAND CAREERS

www.hostos.cuny.edu/careercoach

# DEGREE AUDIT

TO VIEW FULL DEGREE MAP ONLINE,



degreeworks.cuny.edu

### **NOTES**

## PASSING GRADE/GPA REQUIREMENT:

STUDENTS MUST MAINTAIN A
MINIMUM OVERALL GPA OF 2.5 AND A
MINIMUM GRADE OF "C" IN ALL
BIOLOGY, CHEMISTRY, MATHEMATICS
AND PHYSICS COURSES TO BE
RETAINED IN THE PROGRAM

\* STUDENTS WHO TAKE MAT 210 FOR THE MATH AND QUANTITATIVE REASONING

(MQR) REQUIREMENT MUST CHOOSE CHE 230. STUDENTS WHO TAKE MAT 160 FOR THE MQR REQUIREMENT MUST CHOOSE MAT 210. STUDENTS WHO DO NOT TAKE CHE 230 WHILE ENROLLED AT HOSTOS MUST TAKE CHE 220 AT JOHN JAY COLLEGE BEFORE BEGINNING THE FALL SEMESTER OF THEIR JUNIOR YEAR.

\*\* CHE 230 WILL BE TAKEN AS AN

EPERMIT COURSE

\*\*\*CHE 310/312 ARE ONLY OFFERED
IN THE FALL. CHE 320/322 ARE ONLY
OFFERED IN THE SPRING.