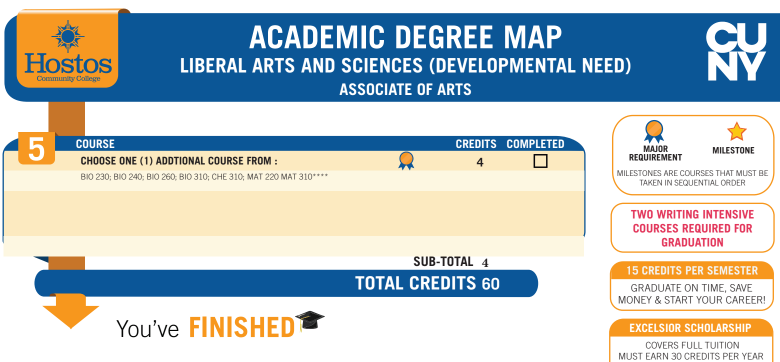
Hostos Community College

ACADEMIC DEGREE MAP LIBERAL ARTS AND SCIENCES (DEVELOPMENTAL NEED)



ASSOCIATE IN SCIENCE

	COURSE		CREDITS (COMPLETED	
	MAT 150: College Algebra-Trigonometric+		4		
					MAJOR N REQUIREMENT
	ENG 110: Expository Writing (Required Common Core: English Composition)	*	3		MILESTONES ARE COURSES TAKEN IN SEQUENTIAI
	The Pro-Expository withing (required common core, English composition)	~	· ·		TAKEN IN SEQUENTIAL
	BIO 210 OR CHE 210 OR PHY 210: General Biology I or	↔	4		TWO WRITING INT
	General Chemistry I or General Physics I (Required Common Core: Life & Physical	Sciences)	7		COURSES REQUIR
	(If enrolled in MAT 150, only BIO 210 is an option)	001011000)			GRADUATIO
0			3		15 CREDITS PER SE
٦	FLEXIBLE COMMON CORE: INDIVIDUAL & SOCIETY		3		GRADUATE ON TIN
		SUB-TO	TAL 14		MONEY & START YOU
	COURSE			COMPLETED	EXCELSIOR SCHOL
	FREE ELECTIVE: MAT 160*		4		COVERS FULL TU
	SCI 100: Introduction to Science		3	_	MUST EARN 30 CREDITS
		**	5		www.hostos.cuny.edu
	ENG 111: Literature and Composition (Required Common Core: English Compositio	n) 🔶	3		CAMPUS SUPPOR
	BIO 220 OR CHE 220 OR PHY 220: General Biology II or General Chemis	~	4		ACADEMIC SUCC
		SULA IL OL	4		 TUTORING CENTER
	General Physics II (Flexible Common Core: Scientific world) (Complete the sequence and select the 2nd part of the course taken for Life and Physical Scien	ces)			WRITING CENTER COMPUTER LABS
					TECHNOLOGY WORKSHO COUNSELING
	BIO 210 OR CHE 210 OR PHY 210: General Biology or General		4		SCHOLARSHIPS
	Chemistry I or General Physics I** (If enrolled in MAT 160, only BIO 210 or CHE 210 are options)				CAREER COAC
	GET AHEAD! TAKE CLASSES DURING THE SUMMER	SUB-TO	TAL 18		CAREER COACH IS AN ONLIN HELPS STUDENTS EXPLORE
	COURSE			COMPLETED	IN-DEMAND CAREE
	CHOOSE ONE (1) ADDTIONAL COURSE FROM:		4		www.hostos.cuny.edu/ca
	BIO 230; BIO 240; BIO 260; BIO 310; CHE 310; MAT 220; MAT 310****				
	BIO 220 OR CHE 220 OR PHY 220 General Biology II or		4		TO VIEW FULL DEGREE M
	General Chemistry II or General Physics II			_	SCAN QR CODE BE
	(Complete the sequence and select the 2nd part of the course taken for the science sequence that satisfied the major requirement.)				
0	Flexible Common Core: U.S. Experience in Its Diversity		3		
	Trexible common core. C.S. Experience in its diversity				
			-		
0			-		
P	Flexible Common Core: Creative Expression		3		degreeworks.cuny
þ	Flexible Common Core: Creative Expression	SUB-TC	3		
P	Flexible Common Core: Creative Expression		3 DTAL 14		NOTES
þ			3 DTAL 14		NOTES *Depending on placement, students to complete MAT 160. These studen
þ	COURSE		3 DTAL 14 CREDITS		NOTES
0	COURSE CHOOSE ONE (1) ADDTIONAL COURSE FROM SCIENTIFIC WORLD		3 DTAL 14 CREDITS		NOTES *Depending on placement, students to complete MAT 160. These student consult an advisor in the Math depa Students, who are required to take N complete the course as part of the C Math and Quantitative Reasoning a MAT 210 under "free electives".
	COURSE CHOOSE ONE (1) ADDTIONAL COURSE FROM SCIENTIFIC WORLD BIO 260 OR BIO 310 OR CHE 310/312 OR MAT 220 OR MAT 310: One Class in Introduction to Genetics OR Microbiology OR Organic Chemistry Lecture (3 Credits)/ Organic Chemistry Lab (2 Credits) OR Calculus II or Calculus III		3 DTAL 14 CREDITS 3-4		NOTES *Depending on placement, students to complete MAT 160. These student consult an advisor in the Math depa Students, who are required to take N complete the course as part of the C Math and Quantitative Reasoning a MAT 210 under "free dectives". *MAT 210 may serve as an MQR if a requirement for the student. In th elective choices will increase by 4 m
	COURSE CHOOSE ONE (1) ADDTIONAL COURSE FROM SCIENTIFIC WORLD BIO 260 OR BIO 310 OR CHE 310/312 OR MAT 220 OR MAT 310: One Class in Introduction to Genetics OR Microbiology OR Organic Chemistry Lecture (3 Credits)/		3 DTAL 14 CREDITS		NOTES *Depending on placement, students to complete MAT 160. These student consult an advisor in the Math depa Students, who are required to take N complete the course as part of the C Math and Quantitative Reasoning a MAT 210 under "free dectives". *MAT 210 may serve as an MQR if a requirement for the student. In th elective choices will increase by 4 m
	COURSE CHOOSE ONE (1) ADDTIONAL COURSE FROM SCIENTIFIC WORLD BIO 260 OR BIO 310 OR CHE 310/312 OR MAT 220 OR MAT 310: One Class in Introduction to Genetics OR Microbiology OR Organic Chemistry Lecture (3 Credits)/ Organic Chemistry Lab (2 Credits) OR Calculus II or Calculus III SCI 299 OR BIO 299 OR CHE 299 OR PHY 299		3 DTAL 14 CREDITS 3-4		NOTES *Depending on placement, students to complete MAT 160. These students consult an advisor in the Math deps Students, who are required to take b complete the course as part of the C Math and Quantitative Reasoning a MAT 210 under "free electives". *MAT 210 may serve as an MQR if a requirement for the student. In th elective choices will increase by 4 m Students pursuing Middle and High certification in Education at Lehma complete the following courses: ED and 140.
	COURSE CHOOSE ONE (1) ADDTIONAL COURSE FROM SCIENTIFIC WORLD BIO 260 OR BIO 310 OR CHE 310/312 OR MAT 220 OR MAT 310: One Class in Introduction to Genetics OR Microbiology OR Organic Chemistry Lecture (3 Credits)/ Organic Chemistry Lab (2 Credits) OR Calculus II or Calculus III SCI 299 OR BIO 299 OR CHE 299 OR PHY 299 FREE ELECTIVE: MAT 210***		3 DTAL 14 CREDITS 3-4 3		NOTES *Depending on placement, students to complete MAT 160. These students consult an advisor in the Math deps Students, who are required to take b complete the course as part of the C Math and Quantitative Reasoning a MAT 210 under "free electives". *MAT 210 may serve as an MQR if a requirement for the student. In th elective choices will increase by 4 m Students pursuing Middle and High certification in Education at Lehma complete the following courses: ED and 140. The program has received a waiverr particular courses students must tak
	COURSE CHOOSE ONE (1) ADDTIONAL COURSE FROM SCIENTIFIC WORLD BIO 260 OR BIO 310 OR CHE 310/312 OR MAT 220 OR MAT 310: One Class in Introduction to Genetics OR Microbiology OR Organic Chemistry Lecture (3 Credits)/ Organic Chemistry Lab (2 Credits) OR Calculus II or Calculus III SCI 299 OR BIO 299 OR CHE 299 OR PHY 299		3 DTAL 14 CREDITS 3-4		NOTES *Depending on placement, students to complete MAT 160. These students to complete MAT 160. These students complete the course as part of the C Math and Quantitative Reasoning a MAT 210 under "free electives". *MAT 210 under "free electives". *MAT 210 may serve as an MQR if a requirement for the student. In the elective choices will increase by 4 m Students pursuing Middle and High certification in Education at Lehma complete the following courses: ED and 140. The program has received a waiverr particular courses students must tal of the Common Core (Math and Q) Reasoning. If students take a differ
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www.hostos.cuny.edu/excelsior

CAMPUS SUPPORT FOR ACADEMIC SUCCESS

- I IBRAR • 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, SCAN QR CODE BELOW:



HOSTOS COMMUNITY COLLEGE / 500 GRAND CONCOURSE, BRONX, NY 10451