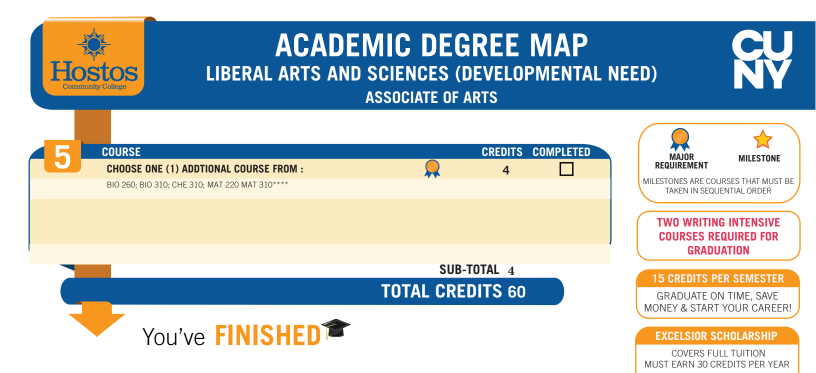
Hostos Community College

ACADEMIC DEGREE MAP LIBERAL ARTS AND SCIENCES (DEVELOPMENTAL NEED)



ASSOCIATE IN SCIENCE

COURSE		CREDITS	COMPLETED	
MAT 150: College Algebra-Trigonometric+		4		
				MAJOR MILE: REQUIREMENT
FNG 110. Expository Writing (Required Common Core, English Composition)	*	3		MILESTONES ARE COURSES THAT TAKEN IN SEQUENTIAL OR
End The Expository withing (required common core. English composition)	~	· ·		TAKEN IN SEQUENTIAL OR
BIO 210 OR CHE 210 OR PHY 210. General Biology Lor	↔	4		TWO WRITING INTEN
	sical Sciences)	•		COURSES REQUIRED
(If enrolled in MAT 150, only BIO 210 is an option)				GRADUATION
		3		15 CREDITS PER SEME
		5		GRADUATE ON TIME, S
	SUB-TO	TAI 14		MONEY & START YOUR C
COURSE			COMPLETED	EXCELSIOR SCHOLARS
FREE ELECTIVE: MAT 160*		4		COVERS FULL TUITIC MUST EARN 30 CREDITS PE
SCI 100: Introduction to Science		3		
				www.hostos.cuny.edu/exc
ENG 111: Literature and Composition (Required Common Core: English Compo	osition) 🔶	3		CAMPUS SUPPORT FO ACADEMIC SUCCESS
BIO 220 OR CHE 220 OR PHY 220: General Biology II or General Che	mistry II or	4		LIBRARY
General Physics II (Flexible Common Core: Scientific world)				TUTORING CENTER WRITING CENTER
(Complete the sequence and select the 2nd part of the course taken for Life and Physical S	ciences)			COMPUTER LABS TECHNOLOGY WORKSHOPS
RIO 210 OR CHF 210 OR PHY 210. General Biology or General		4		COUNSELING SCHOLARSHIPS
Chemistry I or General Physics I**		4		CAREER COACH
				CAREER COACH IS AN ONLINE TO
	SUB-TO			HELPS STUDENTS EXPLORE MAJ IN-DEMAND CAREERS
	<u>+</u>	4		www.hostos.cuny.edu/career
BIO 260; BIO 310; CHE 310; MAT 220; MAT 310****	~			
BIO 220 OR CHF 220 OR PHY 220 General Biology II or	0	4		DEGREE AUDIT
General Chemistry II or General Physics II				TO VIEW FULL DEGREE MAP SCAN QR CODE BELOV
	nce			
		2		
riexible common core: 0.3. Experience in its biversity		3		
Florible Common Constitut Formation		2	_	
Flexible Common Core: Creative Expression		3		degreeworks.cuny.edu
	SUB-TO	OTAL 14		NOTES
COURSE	502 10		COMPLETED	
CHOOSE ONE (1) ADDTIONAL COURSE FROM SCIENTIFIC WORLD		4		*Depending on placement, students may to complete MAT 160. These students sh consult an advisor in the Math departme Students, who are required to take MAT
BIO 260 OR BIO 310 OR MAT 310: One Class				Students, who are required to take MAT complete the course as part of the Comm Math and Quantitative Reasoning and w
IN INTRODUCTION TO GENETICS UK MICRODIOLOGY UK Calculus III				MAT 210 under "free electives". *MAT 210 may serve as an MQR if MAT
SCI 299 OR BIO 299 OR CHE 299 OR PHY 299		3		a requirement for the student. In that cas elective choices will increase by 4 more c
			_	Students pursuing Middle and High Sch certification in Education at Lehman Col complete the following courses: EDU 101
FREE ELECTIVE: MAT 210***		4		and 140.
		-		The program has received a waiver to spe particular courses students must take in s of the Common Core (Math and Quantit Passening). If students take a different co
FLEATOLE CONTINUN CURE: WURLD CULTURES AND GLUBAL ISSUES		5		Reasoning). If students take a different c area, they will be certified as having com Common Core area, but it may not be p them to finish their degree in 60 credits.
				them to finish their degree in 60 credits.
	SUR-TO	TAL 14		
	MAT 150: College Algebra-Trigonometric* ENG 110: Expository Writing (Required Common Core: English Composition) BIO 210 OR CHE 210 OR PHY 210: General Biology 1 or General Chemistry 1 or General Physics 1 (Required Common Core: Life & Phys (If enrolled in MAT 150, only BIO 210 is an option) FLEXIBLE COMMON CORE: INDIVIDUAL & SOCIETY COURSE FREE ELECTIVE: MAT 160* SCI 100: Introduction to Science ENG 111: Literature and Composition (Required Common Core: English Compo BIO 220 OR CHE 220 OR PHY 220: General Biology II or General Che General Physics II (Flexible Common Core: Scientific word) (Complete the sequence and select the 2nd part of the course taken for Life and Physical S BIO 210 OR CHE 210 OR PHY 210: General Biology or General Chemistry 1 or General Physics I** If enrolled in MAT 160, only BIO 210 or CHE 210 are options) GET AHEAD! TAKE CLASSES DURING THE SUMMER COURSE CHOOSE ONE (1) ADDTIONAL COURSE FROM: BIO 260; BIO 310; CHE 310; MAT 220; MAT 310**** BIO 220 OR CHE 220 OR PHY 220 General Biology II or General Chemistry II or General Physics II (Complete the sequence and select the 2nd part of the course taken for the science sequent that satisfied the major requirement.) Flexible Common Core: U.S. Experience in Its Diversity Flexible Common Core: Creative Expression COURSE CHOOSE ONE (1) ADDTIONAL COURSE FROM SCIENTIFIC WORLD BIO 260 OR BIO 310 OR MAT 310: One Class in Introduction to Genetics OR Microbiology OR Calculus III SCI 299 OR BIO 299 OR CHE 299 OR PHY 299	MAT 150: College Algebra-Trigonometric*	MAT 150: College Algebra-Trigonometric* ▲ 4 ENG 110: Expository Writing (Required Common Core: English Composition) ▲ 3 BIO 210 OR CHE 210 OR PHY 210: General Biology I or ▲ 4 General Chemistry I or General Physics I (Required Common Core: Life & Physical Sciences) 0 FILEXIBLE COMMON CORE: INDIVIDUAL & SOCIETY 3 SUB-TOTAL 14: COURSE CREDITS FREE ELECTWE: MAT 160* ▲ SCI 100: Introduction to Science 3 BIO 220 OR CHE 220 OR PHY 220: General Biology II or General Chemistry II or 4 General Physics II (Flexible Common Core: English Composition) 3 BIO 220 OR CHE 220 OR PHY 220: General Biology II or General Chemistry II or 4 General Physics II (Flexible Common Core: Scientific word) 3 (Complete the sequence and select the 2nd part of the course taken for Life and Physical Sciences) 4 BIO 210 OR CHE 210 OR PHY 210: General Biology or General ▲ 4 Chemistry I or General Physics I*** ▲ 4 BIO 210 OR CHE 210 OR PHY 210: General Biology or General ▲ 4 Chemistry I or General Physics I** ▲ 4 General Physics I If worolde 10 are options) E	MAT 150: College Algebra-Trigonometric* ▲ ENG 110: Expository Writing (Required Common Core: English Composition) ▲ BIO 210 OR CHE 210 OR PHY 210: General Biology I or ▲ General Chernistry I or General Physics I (Required Common Core: Life & Physical Sciences) If english Expository Writing (Required Common Core: Life & Physical Sciences) If english Expository Writing (Required Common Core: Life & Physical Sciences) If english Expository Writing (Required Common Core: Life & Physical Sciences) If english Expository Writing (Required Common Core: Life & Physical Sciences) If english Expository Writing (Required Common Core: English Composition) If english Expository Writing (Required Common Core: English Composition) If english Expository Writing (Required Common Core: English Composition) If english Expository Writing (Required Common Core: English Composition) If english Expository Writing (Required Common Core: English Composition) If english Expository Writing (Required Common Core: English Composition) If english Expository Writing (Required Common Core: English Composition) If english Expository Writing (Required Common Core: English Composition) If english Expository Writing (Required Common Core: English Composition) If english Expository Writing (Required Common Core: English Composition) If english Expository Writing (Required Common Core: English Composition) If english Expository Writing (Required Common Core: English Composition) If english I (Freewise Common Core: English Composition) If english I (MT 160, one) Bio 210 or Chie 220 are options)



www.hostos.cuny.edu/excelsior

CAMPUS SUPPORT FOR ACADEMIC SUCCESS

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:

degreeworks.cuny.edu

LIBRARY
 TUTORING CENTER
 WRITING CENTER
 COMPUTER LABS
 TECHNOLOGY WORKSHOPS

COUNSELING
 SCHOLARSHIPS