

## ACADEMIC DEGREE MAP CIVIL ENGINEERING ASSOCIATE OF SCIENCE



	COURCE			ORERITO	COMPLETED	
	COURSE		<b>△</b>	CREDITS	COMPLETED	\ \( \bigcirc  \dots \rightarrow \dots \dots \rightarrow \dots \dots \rightarrow \dots \rightarrow \dots \rightarrow \dots \rightarrow \dots \rightarrow \dots \rightarrow \dots \dot
	ENG 110: Expository Writing (Required Common Core: English Composition)		M	3	Ш	MAJOR MILESTONE
			_			REQUIREMENT  MILESTONES ARE COURSES THAT MUST
	CHE 210: General Chemistry I* (Required Common Core: Life and Physical Sciences)		W	4		TAKEN IN SEQUENTIAL ORDER
					_	
•	PFLEXIBLE COMMON CORE: WORLD CULTURES AND GLOBAL ISSUES:			3		TWO WRITING INTENSIVE COURSES REQUIRED FOR
	HUM 100**					GRADUATION
	MAT 210: Calculus I* (Required Common Core: Mathematical and Quantitative Reasoning)			4		
			,		_	15 CREDITS PER SEMESTER
	FLEXIBLE COMMON CORE: INDIVIDUAL & SOCIETY: SOC 101 or PSY 101**			3		GRADUATE ON TIME, SAVE MONEY & START YOUR CAREER
	TECHNIC COMMON CORE. INDIVIDUAL & COCIETY. SOC 101 (113) 101	SU	B-TO	TAL 17		MONET & START TOOK CARLET
49	COURSE				COMPLETED	EXCELSIOR SCHOLARSHIP
	ENG 111: Literature and Composition (Required Common Core: English Composition)		$\Rightarrow$	3		COVERS FULL TUITION
						MUST EARN 30 CREDITS PER YEAR
	CHE 220: General Chemistry II* (Flexible Common Core: Scienti ic World)			4		www.hostos.cuny.edu/excelsior
	The 220. deficial offernistry if (i existe common core. selentile world)			•		CAMPUS SUPPORT FOR ACADEMIC SUCCESS
	MAT 220: Calculus II*			4	П	ACADEMIC SUCCESS  • LIBRARY
	MAT 220: Calculus II	1		4		TUTORING CENTER     WRITING CENTER
				•		COMPUTER LABS     TECHNOLOGY WORKSHOPS
	CSC 215: Modern Programming	**		3		COUNSELING     SCHOLARSHIPS
						SCHULARSHIFS
						CAREER COACH
	GET AHEAD! TAKE CLASSES DURING THE SUMMER	SU	B-TO	TAL 14		CAREER COACH IS AN ONLINE TOOL THA HELPS STUDENTS EXPLORE MAJORS AN
43	COURSE			CREDITS	COMPLETED	IN-DEMAND CAREERS
	CE 20900: Structural and Site Plans			3		www.hostos.cuny.edu/careercoach
						DEGREE AUDIT
	PHY 210: General Physics I* (Flexible Common Core: One (1) additional course from		$\Rightarrow$	4		TO VIEW FULL DEGREE MAP ONLINE
	the Scientific World)					SCAN QR CODE BELOW:
	P FLEXIBLE COMMON CORE: U.S. EXPERIENCE IN ITS DIVERSITY: HIS 210 α HIS 211**			3		
						100 000 000 000 000 000 000 000 000 000
	MAT 310: Calculus III*		1	4		
	mili o roi odiodido in	71		•		degreeworks.cuny.edu
		CII	D TO	TAL 1/1		NOTES
	COURSE	SUB-TOTAL 14 COURSE CREDITS COMPLI				
	ENG 202: Technical Writing			3		PASSING GRADE REQUIREMENT:
	CE 264 OR ENGR 204: Data Analysis OR Electrical Circuits			3		*MAT 210, MAT 220, MAT 310, MAT 320, MAT 360, CHE 210, CHE
	PHY 220: General Physics II*			4		220, PHY 210 AND PHY 220
	FLEXIBLE COMMON CORE: CREATIVE EXPRESSION: VPA 192**	1		3		REQUIRE A MINIMUM PASSING GRADE OF
•	TILLABLE COMMON CORE. CREATIVE EXTRESSION. VFA 192	CII	D TO	TAL 13		"C".
CHMME		A 2.7 OVERALL GPA AND A 2.5				
SUMMER				CREDITS	COMPLETED	MATH AND SCIENCES GPA ARE REQUIRED TO TRANSFER TO THE
	MAT 320: Linear Algebra & Vectors Analysis*	**		3		CITY COLLEGE OF NEW YORK GROVE SCHOOL OF ENGINEERING.
						)
	MAT 360: Ordinary Differential Equations*			3		**COURSE(S) STRONGLY RECOMMENDED
				TAL 6		
	TOTAL	L CR	REDI	TS 64		

You've **FINISHED**