

ACADEMIC DEGREE MAP ELECTRICAL ENGINEERING ASSOCIATE OF SCIENCE



		_	OOIL	1102		
4	COURSE	CREDITS COMPLETED				
	ENG 110: Expository Writing (Required Common Core: English Composition)		\Rightarrow	3		MAJOR MILESTONE
	CHE 210: General Chemistry I (Required Common Core: Life and Physical Sciences)		\Rightarrow	4		REQUIREMENT MILESTONES ARE COURSES THAT MUST TAKEN IN SEQUENTIAL ORDER
	FLEXIBLE COMMON CORE: INDIVIDUAL & SOCIETY: PSY 101* or SOC 101*			3		TWO WRITING INTENSIVE COURSES REQUIRED FOR
	MAT 210: Calculus I (Required Common Core: Mathematical and Quantitative Reasoning)		\Rightarrow	4		GRADUATION 15 CREDITS PER SEMESTER
						GRADUATE ON TIME, SAVE MONEY & START YOUR CAREE
	COURCE	SUB-TOTAL 14				
4 2 1	COURSE			CREDITS	COMPLETED	EXCELSIOR SCHOLARSHIP COVERS FULL TUITION
	ENG 111: Literature and Composition (Required Common Core: English Composition)			3		MUST EARN 30 CREDITS PER YEAR
	CHE 220: General Chemistry II (Flexible Common Core: Scientific World)			4		CAMPUS SUPPORT FOR ACADEMIC SUCCESS
	CSC 215: Modern Programming			3		LIBRARY TUTORING CENTER WRITING CENTER
	MAT 220: Calculus II		\Rightarrow	4		COMPUTER LABS TECHNOLOGY WORKSHOPS COUNSELING SCHOLARSHIPS
	FLEXIBLE COMMON CORE: WORLD CULTURES AND GLOBAL ISSUES: HUM 100*	CII	ID TO	3		CAREER COACH CAREER COACH IS AN ONLINE TOOL TH.
	GET AHEAD! TAKE CLASSES DURING THE SUMMER	SUB-TOTAL 17				HELPS STUDENTS EXPLORE MAJORS AN IN-DEMAND CAREERS
43	COURSE			CREDITS	COMPLETED	www.hostos.cuny.edu/careercoach
	FLEXIBLE COMMON CORE: CREATIVE EXPRESSION: VPA 192*			3	Ш	www.nostos.curry.cua/curcorcoacti
						DEGREE AUDIT
	ENG 202: Technical Writing			3		TO VIEW FULL DEGREE MAP ONLIN SCAN QR CODE BELOW:
	ENGR 103: Analysis Tools for Engineers (E-Permit)			2		
	PHY 210: General Physics I (One (1) additional course from Scientific World)		\Rightarrow	4		degreeworks.cuny.edu
	MAT 310: Calculus III	P	★ TD TO	4 TAL 16		NOTES
4	COURSE	30			COMPLETED	
+	MAT 360: Ordinary Differential Equations	A		3		*STRONGLY RECOMMENDED PASSING GRADE REQUIREMENT
	MAT 320: Linear Algebra & Vector Analysis			3		MAT 210; MAT 215; MAT 220; MAT 310; MAT 320; MAT 360; CHE 210; CHE 220; PHY 210; PHY 220 REQUIRE A MINIMUM
	ENGR 204: Electric Circuits			3		PASSING GRADE OF "C". A 2.7 OVERALL GPA AND A 2.5
	FLEXIBLE COMMON CORE: US EXPERIENCE IN ITS DIVERSITY: HIS 210 or HIS 211*			3		MATH AND SCIENCES GPA ARE REQUIRED TO TRANSFER TO THE CITY COLLEGE GROVE SCHOOL OF
	PHY 220: General Physics II			4		ENGINEERING.
	The Last deficient hysics in	SII	B-TO	TAL 16		
	TOTA				3	

You've FINISHED®