Eugenio Maria de Hostos Community College of the City University of New York Academic Advisement, Division of Academic Affairs

For an Associate in Science (A.S) Degree in Electrical Engineering Science

PATHWAYS - Electrical Engineering Science

REQUIRED COMMON CO	RE C	REDITS
English Composition		6
Mathematical & Quantitativ	e Reasoning	4
MAT 210 Required		
Life and Physical Sciences		4
CHE 210 Required		
FLEXIBLE COMMON COI	RE	
World Cultures and Global 1	ssues	3
	213, ENG 215, ENG 222, HIS 201, HIS 202, HUM 100, LAC 108, LAC 1	18,
POL 207, SPA 117, SPA 118, WGS 2	200	
	y	3
	11, LAC 101, LAC 132, POL 101, WGS 100	
-		3
	212, ENG 214, ENG 221, VPA 114, VPA 141, VPA 181, VPA 192	
•		3
	28, ENG 230, LIN 100, LIN 102, LIN 103, PSY 101, PSY 110,	
PSY 120, PSY 121, SOC 101		
		4
CHE 220 Required		
One (1) Additional course from the Scientific World4		
PHY 210 Required		
Subtotal		34
MAJOR REQUIREMENTS		
	Technical Writing	
	Modern Programming	
	Calculus II	
	Calculus III	
	Linear Algebra & Vector Analysis	
	Differential Equations	
FNGP 204	General Physics II	4
	Electrical Circuits	
Total Credits for Degree		61

Note: The program has received a waiver to specify particular courses students must take in STEM areas of the Common Core. If students take different courses in these areas, they will be certified as having completed the Common Core area, but it may not be possible for them to finish their degree program within the regular number of credits.