Electrical Engineering Science (A.S.)

Dual Program with City College

Name:		EMPL ID:	Cohor		
CUNY Assessment Tests and Graduation Requirements Reading(P/F) Writing(P/F) Math 1(P/F) Math 2(P/F)	ESL 015 2cr ESL 016 2cr ESL 025 2cr ESL 026 1cr ESL 027 1cr	ESL 081 3cr ESL 082 3cr ESL 083 2cr ESL 084 2cr ESL 086 3cr ESL 088 2cr	ENG 091 3cr ENG 092 1cr ENG 093 3cr *After passing Writing test, credits for ENG 110 earned. NOT to be included	MAT 010 0cr MAT 012 0cr MAT 015 0cr MAT 020 0cr MAT 022 0cr	Expected Graduation Date:
Two Writing Intensive Courses $1 = \frac{1}{2}$ GPA of at least 2.0 (Y/N)	ESL 035 2cr ESL 036 1cr ESL 037 1cr	ESL 091 3cr ESL 092 1cr ESL 093 3cr ESL 095 1cr	with developmental credits *ENG 094 *ENG 101 *ENG 102		

All academic credits for developmental courses listed below can be counted as free electives

Must earn a grade of a D or better to acquire academic credit for a course

Required Common Core	Credits	Course	Grade
English Composition ENG 110– Expository Writing ENG 111– Literature & Composition	33		
Mathematical & Quantitative Reasoning MAT 210 Calculus I	4	MAT 210	
Life and Physical Sciences CHE 210 Chemistry I	4	CHE 210	
Flexible Common Core			
World Cultures & Global Issues HUM 100 Humanities Strongly Recommended	3		
U.S. Experience in its Diversity HIS 210 US History: Through the Civil War <u>OR</u> HIS 211-US History: Reconstruction to the Present Strongly Recommended	3		
Creative Expression VPA 192 Fundamentals of Public Speaking Strongly Recommended	3		
Individual & Society PSY 101– General Psychology <u>OR</u> SOC 101– Introduction to Sociology Strongly Recommended	3		
Scientific World CHE 220 Chemistry II	4	CHE 220	
One (1) additional course from Flexible Common Core PHY 210 Physics I	4	PHY 210	

Student Signature:

Date

Coach Signature:

Major Courses	Credits	Course	Grade
ENG 202– Technical Writing	3		
**ENGR 103– Tools for Engineering	2		
ENGR 204– Electrical Circuits	3		
MAT 215– Modern Programming	3		
MAT 220– Calculus II	4		
MAT 310– Calculus III	4		
MAT 320– Linear Algebra & Vector Analysis	3		
MAT 360– Differential Equations	3		
PHY 220– Physics II	4		

Total for degree completion: __/61 credits

** Course will require an E-permit in order to take at City College. All E-permits must be applied for and approved in advance. Deadline dates can be found on the Hostos website on the Engineering homepage.

Do you intend to attend City College after graduation? Yes _____ No____

Notes:

Required Common Core Courses			Flexible Common Core Courses					
English Composition	Mathematical and Quantitative Reasoning	Life and Physical Sciences	World Cultures & Global Issues	U.S. Experience in Its Diversity	Creative Expression	Individual and Society	Scientific World	
ENG 110	MAT 100	BIO 110	ANT 101	BLS 114	ENG 203	CJ 101	BIO 120	
ENG 111	MAT 105	BIO 210	BLS 101	ENG 225	ENG 204	ENG 223	BIO 130	
	MAT 115	BIO 220	ENG 200	HIS 210	ENG 210	ENG 224	BIO 210	
	MAT 120	BIO 230	ENG 213	HIS 211	ENG 212	ENG 228	BIO 220	
	MAT 160	BIO 240	ENG 215	LAC 101	ENG 214	ENG 230	BIO 230	
	MAT 210	CHE 105	ENG 222	LAC 132	ENG 221	LIN 100	BIO 240	
	MAT 220	CHE 110	HIS 201	POL 101	VPA 114	LIN 102	BIO 260	
	MAT 310	CHE 210	HIS 202	WGS 100	VPA 141	LIN 103	BIO 310	
		CHE 220	HUM 100		VPA 181	PSY 101	CHE 210	
		ENV 110	LAC 108		VPA 192	PSY 110	CHE 220	
		PHY 105	LAC 118			PSY 120	CHE 310	
		PHY 110	POL 207			PSY 121	CHE 312	
		PHY 120	SPA 117			SOC 101	MAT 160	
		PHY 210	SPA 118				MAT 210	
		PHY 220	WGS 200				MAT 310	
							PHY 110	
							PHY 120	
							PHY 210	
STEM*							PHY 220	

Hostos CC Pathways Common Core Approved Courses (30 Credits)

Co-Requisite Pre-**Course Title** Class Requisite CHE 210 General Chemistry I Math 160 CHE 220 General Chemistry II CHE 210 ENG 202 ENG 111 Technical Writing **ENGR 103 Tools for Engineering MAT 310 MAT 210 **ENGR 204 PHY 220 & Electrical Circuits MAT 310 MAT 200 Modern Programming ESL 35 ESL 35, MAT 160 MAT 220 Calculus II ESL 35 ESL 35. MAT 210 MAT 310 Calculus III ESL 35 ESL 35. MAT 220 MAT 320 Linear Algebra & Vector ESL 35 ESL 35, MAT 310 Analysis ESL 35 MAT 360 **Differential Equations** ESL 35, MAT 310 PHY 210 General Physics MAT 220 PHY 220 Physics II MAT 310 PHY 210

*Some Common Core courses in STEM fields serve also as major requirements. These courses, labeled STEM variant courses, may be found in three areas of the Common Core: Life and Physical Sciences, Mathematics and Quantitative Reasoning, and Scientific World. A particular STEM variant course may appear in more than one area of the Common Core. When this occurs, students may choose which area of the Common Core they want the course to fulfill. STEM variant courses may be more than three credits. In such cases, three credits will apply to fulfilling the Common Core; all of the course's credits will apply to the major.

Hostos Community College offers the Associate in Science (A.S.) degree in Electrical Engineering Science as a jointly registered, dual admission program with the existing Bachelor of Engineering in Electrical Engineering (B.E./E.E.) at the City College of New York. Advisement for Electrical Engineering major students is based upon the understanding that students will transition to the Bachelor of Engineering in Electrical Engineering (B.E./E.E.) at the City College of New York. Advisement is specified to match approved courses within City College's Curriculum.