WESTCHESTER COMMUNITY COLLEGE					NEW YORK INSTITUTE OF TECHNOLOGY				
Degree: A.S.					Degree: Bach		Bachelor of Science		
Program of Study:		Engineering Science			Program of Study:		<b>Electrical and Computer Engineering</b>		
Course Prefix	Course Number	Title	Cr.	1	Course Prefix	Course Number	Title	Cr.	CR. APPLY TO 4 YR. DEGREE
CORF REC	QUIREMENTS	5(43)							
ENG	101	Writing and Research	3		FCWR	101	Writing I	3	3
ENG	102	Writing and Literature	3		FCWR	151	Writing II	3	3
MATH	181	Calculus 1	4		MATH	170	Calculus I	4	4
MATH	191	Calculus 2	4		MATH	180	Calculus II	4	4
MATH	230	Calculus 3	4		MATH	260	Calculus III	4	4
MATH	240	Differential Equations	4		MATH	320	Differential Equations	3	3
CHEM	107	Inorganic Chemistry 1 (and Lab)	5		CHEM	107	Engineering Chemistry	4	4
PHYSC	121	Engineering Physics 1 (and Lab)	5		PHYS	170	General Physics I	4	4
PHYSC	122	Engineering Physics 2 (and Lab)	5		PHYS	180	General Physics II	4	4
							STEM Elective (Based on remaining MATH,	3	3
		Social Sciences - Recommended: PSYCH, SOC, or ANTHR see SUNY Gen. Ed. Courses	3		ICBS	ELEC	Behavioral Science Seminar*	3	3
		American History, The Arts, Foreign Language, Other World Civilizations, Western Civilization-see SUNY Gen. Ed. courses (Select ONE course)	3		LAEL	ELEC	Liberal Arts Elective	3	3
DEGREE R	EQUIREMEN	VTS (10)							
COMSC	101	Computer Programming 1	4		CSCI	125	Computer Programming	3	3
MECH	109	Intro to Engineering	3		ETCS	105	Career Discovery	2	2
MECH	126	Statics	3		MENG	211	Engineering Mechanics I (Statics)	3	3
		Select ONE of the following FOUR paths to complete the remaining degree requirements: (12)							
		Electrical Engineering Concentration	14						
ELEC	223	Digital Logic and Switching Circuits			EENG	125	Fundamentals of Digital Logic	3	3
ELEC	227	Electrical System Analysis							
ELEC	255	Circuits for Engineers			EENG	211	Electical Circuits I**	3	3
MATH	215	Linear Algebra			MATH	310	Linear Algebra	3	3
TOTAL								59	59
NOTES:									
	eral educatio	on "gen. ed." course options are located a	at www	V CIIP	ייייירר פקוז/ה	rened			
		igher is required to receive transfer cred			•	Scried			<del> </del>
		tution awarded on the basis of this agree			5541363				
		EENG 221 (1 credit course to be comple			York Tech)	used to fulfill	EENG 212 requirement		
	T accredited	,					NYIT 2021-22 Catalog		
	n Total Credi	. •	·		1		3	<u> </u>	
NOTES:									