Mohawk Valley Community College Electrical Engineering Technology					SUNY Polytechnic Institute Electrical Engineering Technology			
Course #	Course Title	SUNY Gen Ed	Credits Granted		Course #	Equivalent Course Title	Common Core	Credits Accepted
CF 100	College Foundation Seminar		1		FYS 101	First Year Seminar		1
EN101	English 1: Composition	X	3		ENG 101	English Composition	X	3
ET151	Circuits 1		4		ETC 101	Electrical Theory & Design		4
ET153	Introduction to Electronics		2		ETC 103	Electronics I		2
ET154	Computer Programming		2		CS 108	Computing Fundamentals		2
MA121	Fundamentals of College Mathematics 1	X	4		MAT 111	College Mathematics	X	4
	Physical Education		.5		REC 000	Recreation Elective (open unrestricted elective)		.5
EN102	English 2: Ideas & Values in Literature	X	3	╁	ENG 110	Intro to Literature (Gen Ed1)	X	3
		۸		╁	1	,	^	
ET152	Circuits 2		4	╄	ETC 102	Electric Circuits		4
ET161	Linear Electronics		3	-	ETC 000	Electrical Tech Elective		3
ET181	Digital Electronics 1		3		ETC 210	Digital Systems I		3
MA122	Fundamentals of College Mathematics 2	X	4		MAT 120	Pre-Calculus	X	4
	Physical Education		.5	╁	REC 000	Recreation Elective (open unrestricted elective)		.5
ET262	Operational Amplifiers		4	╁	ETC 104	Operational Amps-Linear Electrn		4
ET274	Telecommunications Concepts		4		ETC 000	Electrical Tech Elective		4
	Social Science Restricted Elective (See "A" below)	X	3		SOS 001	Social Science Gen Ed (Gen Ed 2)	X	3
	ET Restricted Elective ( See "B" below)		3		ETC 000	Electrical Tech Elective		3
	Physical Education		.5		REC 000	Recreation Elective (open unrestricted elective)		.5
	7							-
ET283	Microprocessor Fundamentals		4		ETC 342	Micropro/Embed Sys Prog/Design		4
ET284	Design & Layout		3		ETC 000	Electrical Tech Elective		3
ET285	Motors & Controls		4		ETC 000	Electrical Tech Elective		4
PH151	General Physics 1	X	4		PHY 101	General Physics I	Х	4
	Physical Education		.5		REC 000	Recreation Elective (open unrestricted elective)	^	.5
					Fall Year Three	(		
						Gen Ed 3	X	4
						MAT 121		4
						PHY 102		4
						ETC 316/ETC 331		4
				t	Spring Year Three			
					' '	MAT 122		4
						COM 200		4
						ETC 4xx		4
						Gen Ed 4	X	4
					Fall Year Four			
						MAT 230		4
						COM 306		4
						ETC 299		2
						ETC 3xx		4
						Open electives 2 cr		2
				+	Spring Year Four	ETC 4xx		А
				╁		ETC Capstone		<u>4</u> 4
		+		╁		Remaining of the 30 cr Gen ED (3 cr.)		3
		+		+		Remaining of the 60 cr L.A (2cr.)		2
				t		Remaining of the 00 of E.A (2017)  Remaining of the 128 cr. (3 cr. open electives)		3
		Total Credits Eligible for Transfer	64			<u> </u>	al Transfer Credits Applied to Program	64
		•					64	
							Total Credits Required after Transfer  Total Credits Required for Degree	128