SUNY Canton Sustainable Energy Technology (SET) - B. Tech. (865) Program Coordinator: Dr. Kibria Roman				Advisors: Dr. Kibria Romar		
1 st Semester			Credit	Term	Grade	
ENGL 101	Composition & The Spoken Word	(GER 10)	3	Term	Grade	
ENGS 101	Introduction to Engineering		2			
MATH 123	Precalculus Algebra	(GER 1)	4			
PHYS 121/131	College/University Physics I	(GER 2)	3			
PHY 125/135	Physics Lab 1	(GER 2)	1			
	GER Elective (3,4,5,6,7,8,9) ¹	(0=::=)	3			
	GEN LIEUTIVE (3,4,3,0,7,8,5)		16			
2 nd Semester			10	I		
MATH 161	Calculus I	(GER 1)	4			
SOET 116	Introduction to Computer Drafting	(02112)	2			
PHYS 122/132	College/University Physics II		3			
PHYS 126/136	Physics Lab 2	(GER 2)	1			
1113 120/130	GER Elective (3,4,5,6,7,8,9) ¹	(02112)	3			
			3			
	Program Elective (100 or 200 level) ²		3 16			
3 rd Semester			10			
MATH 162	Calculus II		4			
ELEC 261	Electricity		4			
MECH 241	Fluid Mechanics		3			
MECH 242	Fluid Power Lab		1			
CHEM 150	College Chemistry I	(GER 2)	4			
		(0=::=)	16			
4 th Semester						
ELEC 141	Industrial Controls		2			
ENGS 102	Programming for Engineers		2			
MATH 141	Statistics	(GER 1)	3			
ESCI 101	Intro to Environmental Science	(GER 2)	3			
MATH 364	Differential Equations	(GER 1)	4			
	GER Elective (3,4,5,6,7,8,9) ¹		3			
			17			
5 th Semester						
AREA 320	Experimentation & Measurement Lab I		3			
MECH 342	Thermodynamics		3			
AREA	AREA Elective ³		3			
	Program Elective (300 or 400 level) ⁴		3			
	CAD Elective		2/3			
	1		14/15			

GER's: _ <u>Complete</u> <u>Graduat</u> STUDE!	d OSHA 10 Hr.(Construction) Safety Course and Certification ion Requirements: Total Semester Credit Hours – 124/125 NT CERTIFIED FOR GRADUATI CERTIFIED BY	5 ION	YES/NO)
GER's: _ <u>Complete</u> <u>Graduat</u>	ion Requirements: Total Semester Credit Hours – 124/125	5		
GER's: _			<u>cora</u> : YF	
GER's:		$\mathbf{I}_{\alpha} \rightarrow \mathbf{D}_{\alpha}$	and VE	CS/NO
Complete	\checkmark_1 \checkmark_2 \land_3 \land_4 \land_5 \land_6 \land_7 \land_8	9 ¥	10	
~ .	e 7 of 10 and 30 Credits of GER's			
	Other Worlds	-		
GER 5	Western Civilization GER 9 Foreign Lan	guage		
GER 4	American History GER 8 The Arts	Ginantic		
<u>GER Elec</u> GER 3		umanitie	s	
	riting intensive course. tive Course must come from the following list:			
	HYS, MECH, SOET course listing			
4 P	ogram electives are upper level from all ACHP, AREA, CITA, CO		C, MATH	H,
	REA electives are upper level (300 or 400) from all AREA course li	isting		
	ogram electives are lower level (100 or 200) from all ACHP, AREA ECH, SOET course listing	ч, UIA,	CONS, E	LEU,
	(ust complete 7 of 10 GER's and 30 credits		CONG	
DTES:				
		15		_
	Program Elective (300 or 400 level) ⁴	3		
	General Elective	3		<u> </u>
ECON 370	Engineering Economics	3		<u> </u>
AREA	AREA Elective ³	3		<u> </u>
MECH 477	Capstone Project	3		<u> </u>
8 th Semester			1	
ath a		15		
SOET 361	Project Management	3		<u> </u>
			+	+
MECH 377	Capstone Research & Proposal	1		
ACHP 401	Engineering Ethics Building Automation Systems	3		+
SOET 377		1		+
AREA	AREA Elective ³	3	1	1
ELEC 215	Electrical Energy Conversion	4		
7 th Semester				
		15	+	<u> </u>
	Program Elective (300 or 400 level) ⁴	3	1	<u> </u>
	GER Elective (3,4,5,6,7,8,9) ¹	3		
	Heat Transfer	3		-
MECH 343	AREA Elective ³	3		
AREA 370 AREA MECH 343	Experimentation & Measurement Lab II **	3		