COMPUTER ENGINEERING PLAN OF STUDY – (Fall 2000 Requirements)

Name: SS#		Phone								
Local Address		e-mail								
Expected Date of Graduation					Unde	r Catalog	g of 20			
	(Month)							CDI	DIT	
GENERAL REQUIREMENTS 1. Foreign Language: High School? or;		Hum.		Math	Engr. Sci.		Other		EDIT OTALS Transfei	
High School? or 2. Expository Writing: ENC (plus two "W" courses	GL 105, 109	1.5					4.5			
 Mathematics: MATH 115Q, 116Q, 210Q, 211Q; (plus a "C" course below) Science: CHEM 127Q, 128Q; PHYS 151Q, 152Q; 			16	15						
Humanities & Social Science Courses			16							
4. Literature: ; Arts: 5. HIST 100 or 101; Non-Western: PHIL 104		6 6 3							_	
7. Social Sci. & Comparative Analysis: Area of Concentration:		3								
MAJOR REQUIRI Required Courses:	EMENTS									
CE 211; CSE 123C, 124C; ENGR 100; CSE 207, 208W, 221, 233, 243, 254, 258; EE 201, 202, 204, 209W, 242; EE or CSE 252, 257, 290, 291;				1	6 16 11.5 4.5	2.5 4 2.5 5.5	1.5		_ _ _	
MATH 227Q; STAT 224Q; Design Labs:;				6						
Professional Requiremen	ts:,									
and;										
Prof. Area of Concentration:	(<u></u>									
ADDITIONAL CO										
	, Totals:									
	ABET Minimums:		32	total		total				
				UCo	Transfer Credits UConn Credits Total Credits (minimum 134)					
Student Signature Approved by:	Date	Mino D A		ent/Progr l by:	nt/Program: by:					
Advisor	Date			Ī	Departm	ent Head	l/Director	· I	Date	
CSE Department Head	Date	Comments:								
ECE Department Head	Date									
Dean of Engineering	Date									