ELECTRICAL ENGINEERING PLAN OF STUDY – (Fall 2000 Requirements)

Name: SS#		Phone						
Local Address								
Expected Date of Graduation								
(Mont	h) (`	(Year) CREDITS BY ABET CATEGORY CI						CDIT
GENERAL REQUIREMENTS 1. Foreign Language: High School? or;	Hum		Math	Engr. Sci.		Other		EDIT OTALS Transfei
High School? or;; 2. Expository Writing: ENGL 105, 109 (plus two "W" courses below) 3. Mathematics: MATH 115Q, 116Q, 210Q	1.5		15			4.5		_
(plus a "C" course below) 8. Science: CHEM 127Q, 128Q; PHYS 151 Humanities & Social Science Courses	-	16						_
 4. Literature: ; Arts:; Arts:; 5. HIST 100 or 101; Non-Western: 6. Philosophical/Ethical Analysis: PHIL 7. Social Sci. & Comparative Analysis: Area of Concentration: 	104 3 3							
MAJOR REQUIREMENTS Required Courses: CE 211; CSE 123C; ENGR 100; ENGR	166 or CSE 124C			6	1.5	1.5		
(credits assu CSE 207, 208W; EE 201, 209W;	me ENGR 166)			7.5	2.5	1.3		
EE 202, 204, 205, 232, 240, 241; STAT EE 245, 261, 262W; EE or CSE 290, 29		1	3	13 6	4 8			
Design Labs:,,							<u> </u>	
Professional Requirements: (EE) (EE)	,							
and;							_	
(non-EE) ADDITIONAL COURSES								
							_	
ABET Min	Totals:		total		total			
ADEI MIII	imums.	32	Trans UCo	sfer Credi	dits ts	ım 134)	<u> </u> - -	
Student Signature Date	Mir	or:	Total	Credits	(IIIIIIIII)	III 134)	_	
Approved by:			ent/Progra l by:	am:				
Advisor Date	C	Comments:		Department Head/Director				
Department Head Date		ments:						
Dean of Engineering Date								