## ENGINEERING PHYSICS PLAN OF STUDY – ELECTRICAL ENGINEERING CONCENTRATION (Fall 2004 Requirements)

Name:	PeopleSoft #	Local Phone	
Home Address			
Expected Date of Graduation(		Under 2004-2005	Catalog
	Month) (Y	(ear)	
(When a choice is presented, circle th UNIVERSITY GENERAL EDUC			)   CREDITS   UConn Transfer
1. Foreign Language: High School			
2. Expository Writing: ENGL 110			
3. Mathematics: MATH 115Q, 116		'course)	
4. Literature:; Ar			
5. HIST 100 or 101; Non-Wester			
6. Philosophical/Ethical Analysis:			
7. Social Sci. & Comparative Anal	ysis:		
Group 4 – 7 Concentration Dept.:		el course, if needed:	
8. Science: CHEM 127Q, 128Q; P	HYS 151Q, 152Q;		
SCHOOL OF ENGINEERING M	ALOR REQUIREMENT	rs	l I
Required Courses:		.5	
CSE 123C; ENGR 100, ENGR	166: ENGR 295 (4 cr.): MA	ATH 272O	
PHYS 230Q, 242Q, 255Q, 257Q		1111 2720	
MATH 227Q; PHYS 271Q; ST.			
CSE 207, 208W; ECE 202, 204,	•	245 261	
052 207, 200 11, 202 202, 201,	210 11, 220, 223, 211,	, 2 .5, 201	
ADDITIONAL COURSES			
,,	,	,	i
,	, , , , , , , , , , , , , , , , , , , ,		
,,,		,	i
,			
Minor Field (if any)	[Attach approved M	Inor Plan of Study] Totals	s
G. 1 . G'			
Student Signature	Date		
(For Official Use)			
ABET/Univ. Requirements: Huma	nities Credits, 21 min	Transfer Credits	
Math/X Engin	Science Credits, 32 mineering Credits, 48 min	UConn Credits Total Credits (min.	13/1)
Approved by:		Total Cicuits (IIIII.	134)
TT			
Advisor	Comments	S:	
Advisor Dat	C		
Department Head Date	e		
Dean of Engineering Date	e		