## ENGINEERING PHYSICS PLAN OF STUDY – ELECTRICAL ENGINEERING CONCENTRATION (Fall 2007 Requirements)

Name:	_ PeopleSoft #	_ Local Phone	
Home Address		e-mail	
Expected Date of Graduation		Under 2007-2008 Catalog	
(Month)	` '		
(When a choice is presented, circle the approp UNIVERSITY GENERAL EDUCATION		t by superscript "T")	CREDITS   UConn Transfer
Content Area Groups			
1. Arts & Humanities: PHIL 104,			
2. Social Sciences:,	(4 different depts.	in Grps 1 & 2)	<u> </u>
3. Science & Technology: CHEM 127Q	, 128Q; PHYS 151Q, 152Q		<u> </u>
4. Diversity & Multiculturalism:	,(2 <sup>nd</sup> 1f	needed)	
[Notes: One Content Area 4 course must be an international course.			
One course may count as both Content Area 4 and Content Area 1 or 2]			
Competencies			<b> </b>  -
Second Language: High School? or Information Literacy: ENGL 110, or 1			 
Quantitative: MATH 115Q, 116Q, 2100			 
Computer Technology: CSE 123C	2, 2110		 
Writing: Two W courses, one in major,	add'l W course:	(if needed)	
SCHOOL OF ENGINEERING MAJOR REQUIREMENTS			
Required Courses:			i İ
ENGR 100; MATH 227, 272Q; STAT 2	24		
PHYS 230Q, 242Q, 255Q, 257Q, 258W	, 261Q and 271Q;		
CSE 210W; ECE 202, 210W, 212, 228,	229, 232, 241, 245, 290 and 291;		l
ADDITIONAL COURSES			
			<u> </u>
	· · · · · · · · · · · · · · · · · · ·		
Minor Field (if any)	Dungant min on plan of study in los	t samastanl Tatals	 
Minor Field (if any) [Present minor plan of study in last semester] Totals			
Student Signature Date			
2 400			
(For Official Use)			
ABET/Univ. Requirements: Humanities Co		Transfer Credits UConn Credits	
Engineering C		Total Credits (min.	128)
Approved by:			- ,
	Comments:		
Advisor Date	Comments.		
Department Head Date			
Department fread Date			
Dean of Engineering Date			