ENGINEERING PHYSICS PLAN OF STUDY – ELECTRICAL ENGINEERING CONCENTRATION (Fall 2013 Requirements)

Name:		PeopleSoft #	Local Phone	
Home Address				
E + 1D + CO 1 +		TI 1 2012 2014 C 4 1		
	(Month)	(Yea	ar)	
(When a choice is presented, UNIVERSITY GENERAL	circle the approp L EDUCATIO	riate course. Indicate t N REQUIREMENTS	ransfer credit by superscript "T") S	CREDITS UConn Transfer
Content Area Groups				
1. Arts & Humanities: P	HIL 1104,	(4 di	fferent depts. in Grps 1 & 2)	
2. Social Sciences:, (4 different depts. in Grps 1 & 2) 3. Science & Technology: CHEM 1127Q, 1128Q; PHYS 1501Q, 1502Q				
3. Science & Technology	y: CHEM 1127	Q, 1128Q; PHYS 150	1Q, 1502Q	
4. Diversity & Multicult	uralism:	,	$(2^{\text{id}} \text{ if needed})$	
[Notes: One Content Are	ea 4 course mus	t be an international c	course.	
One course may	count as both C	ontent Area 4 and Co.	ntent Area 1 or 2]	
Competencies				
Second Language: High	School? or	·;;		
Information Literacy: E			0	
Quantitative: MATH 11	~	110Q, 2410Q		
Computer Technology:				
Writing: Two W course			(if needed)	
SCHOOL OF ENGINEER	RING MAJOR	REQUIREMENTS		
Required Courses:				
ENGR 1000; MATH 22				
PHYS 2300, 2501W, 31				
CSE 2300W; ECE 2001	W, 3101, 3111,	3201, 3223, 3225, 41	11, 4211, 4901 and 4902	
ADDITIONAL COURSE	2			
ADDITIONAL COURSES	3			
	,	,		
	,	,		
Minor Field (if any)	ı	Dragant minar plan of	study in last semester] Totals	
Willof Fleid (If ally)		riesent illinoi pian oi	study in last semester 1 Totals	
Student Signature	Date			
Student Signature	Bute			
(For Official Use)		1. 10		
ABET/Univ. Requirements	Humanities C	redits, 18 min. Credits, 32 min.	Transfer Credits UConn Credits	
		Credits, 48 min.	Total Credits (min.	128)
Approved by:			(
		C		
Advisor	Date	Comments:		
71d v 1501	Bute			
FOED ()				
ECE Department Head	Date			
Physics Department Head	Date			
Dean of Engineering	Date			