ELECTRICAL ENGINEERING PLAN OF STUDY – (Fall 2006 Requirements)

Name:	PeopleSoft # Local Phone_		Phone		
Home Address	Address e-mail ed Date of Graduation (Month) (Year) Under 2006-20				
Expected Date of Graduation	on	Under 2006-200		Catalog	
•	(Month)	(Year)			
		se. Indicate transfer credit by sup	erscript "T")		DITS
UNIVERSITY GENERA	L EDUCATION REQU	IREMENTS		UConn	Transfer
Content Area Groups					
1. Arts & Humanities: P	HIL 104,	_ (4 different depts. in Grp	s 1 & 2)	l	
		(4 different depts. in Grp	s 1 & 2)	l	
3. Science & Technolog	y: CHEM 127Q; PHYS 1	51Q, 152Q		l	
4. Diversity & Multicult	turalism:	(2 nd if needed)	l	
	ea 4 course must be an in				
•	count as both Content Ar	ea 4 and Content Area 1 or 2]			
Competencies	a 1 10				
	School? or			<u> </u>	
	ENGL 110, or 111, or 250	0, or 105 and 109		<u> </u>	
	15Q, 116Q, 210Q, 211Q			<u> </u>	
Computer Technology:		(*6	1 1	<u> </u>	
_	<u>.</u>	course: (if need	led)		
SCHOOL OF ENGINEE	RING MAJOR REQUII	REMENTS			
Required Courses:	ENCD 166 ENCD 100	MATH 2270, STAT 2240			
		MATH 227Q; STAT 224Q			
	02, 205, 210W, 212, 214,				
_	,				
Professional Requireme	ents:				
	CE) (ECE)	(non ECE)		l	
ADDITIONAL COURSE	CE) (ECE)	(non-ECE)		 	
ADDITIONAL COURSE	3			 	
,				<u></u>	
,		,		 	
Minor Field (if any)	[Present m	ninor plan of study in last semes	terl Totals	 	
Timor Field (if uny)	[1 1050Ht H	milor plan of stady in last semes	terj rotais	l ——	
Student Signature	Date				
(For Official Use)	TI 11 G 11 10		G 11		
ABET/Univ. Requirements	: Humanities Credits, 18 Math/Science Credits, 3	mın Transfe 2 min UConn	r Credits	_	
	Engineering Credits, 48	min. Total C	redits (min.	126) -	
Approved by:	6 11 6 1 1 1 1 1 1			- / _	
		Comments			
Advisor	Date	Comments:			
	2				
D	Data			_	
Department Head	Date				
Dean of Engineering	Date				