

SOUTHERN UTAH UNIVERISTY
ELECTRONICS ENGR TECHNOLOGY PROPOSED 4-YEAR SCHEDULE 2009-11

FALL 1st YEAR			2009		offered	credits	SPRING 1st YEA			2010		offered	credits
MATH	1060	Trigonometry	F/S/M	3			MATH	1210	Calculus I	F/S/M	4		
EET	1700	Circuit Analysis I	F	3					GE Knowledge Area Coursese (ID GE)	F/S	3		
ENGL	1010	Intro to Academic Writing	F/S/M	3			CSIS	1400	Fundamentals of Programming	F/S	3		
UNIV	1000	First Year Seminar	F/S	1			ENGL	2010	Intermediate Writing	F/S	3		
LM	1010	Information Literacy	F/S/M	1			CSIS	2600	Data Communication & Netw'g	S	3		
CSIS	1000	Intro to CompAppl's & Internet	F/S/M	3									
				TOTAL:	14					TOTAL:	16		
FALL 2nd YEAF			2010		offered	credits	SPRING 2nd YE.			2011		offered	credits
EET	2780	Digital Electronics I	F	3			EET	2760	Industrial Control Systems	S even yrs	3		
PHYS	2010(15)	Physics (PS GE)	F	5			EET	3080	Digital Electronics II	S even yrs	3		
CSIS	1410	Object-Oriented Programming	F/S	3			EET	2700	Circuit Analysis II	S	3		
CSIS	2620	Network Administration I	F	3			EET	1730	Electronic Devices I	S	3		
MATH	1040	Statistics	F/S/M	4									
				TOTAL:	18					TOTAL:	17		
FALL 3rd YEAR			2011		offered	credits	SPRING 3rd YE.			2012		offered	credits
EET	2710	Electronic Devices II	F even yrs	3			EET	3710	Op-Amps & Lin'r Integr. Circuits	S odd yrs	3		
EET	2750	PC Hardware	F/S	3			EET	3760	Electronic Design & Fabrication	S	3		
CSIS	2810	Computer Organization & Architecture	F	3			CSIS	3150	C & C++ Programming	S even yrs	3		
CSIS	2420	Intro to Algorithms & Data Structures	F	3			CSIS	3600	Operating Systems	S	3		
COMM	1010	Intro to Communication (Hum GE)	F/S/M	3					GE Knowledge Area Coursese (LS)	varies	3		
				TOTAL:	15					TOTAL:	15		
FALL 4th YEAR			2012		offered	credits	SPRING 4th YE./			2013		offered	credits
EET	3720	Communications Circuits	F odd yrs	3			EET	4960	Capstone Project	S	3		
EET	3780	Applications of Microprocessors	F	3			EET	3790	Computer Interfacing	S odd yrs	3		
MGMT	3180	Mgmt & Organization	F/S	3					GE Knowledge Area Course (SS)	varies	3		
		American Institutions Course		3					Any Elective Course(s) to complete 120 credits				
		GE Knowledge Area Course (FA)		3							varies		
				TOTAL:	15					TOTAL:	12+		

Course