

PROGRAM OF STUDIES ELECTRICAL & COMPUTER ENGINEERING (Enrichment Experience)

First		Student SCU #							
<u>l</u> :		Expected Graduation Date:							
S VERSION (CHECK ONE	<u>):</u>	NEW	UPDATED		FINAL				
Transfer Credits:									
	redit must be approved by	y your advisor.	Maximum TC credit 9 qua	arter units o	or 6 semeste	er units. BS/	'MS		
	fer up to 20 units from th								
transfer up to 12 u	units from their undergrad	d degree. The a	pproved transfer units ca	annot be use	ed toward y	our underg	raduat		
degree.) Please at	tach an additional sheet i	f you have mor	e than 3 classes to transf	er. Only tho	se courses	completed v	vith a		
grade or higher v	vill be eligible for transfer		n, continuing education on nsfer credit.	and online c	courses are	<u>not</u> accepta	ble foi		
Institution	<u>Course</u>		SCU Equivalent		<u>Grade</u>	Yea	<u>r</u>		
Enrichment Eyneri	ence: Complete BOTH se	actions a) and h) Minimum 8 units						
a) Must take a BE ACCEPTE	ence: Complete BOTH se t least 2 courses (minimur D. ate Core Area				/ERS OR SU	BSTITUTION <u>Units</u>	T		
a) Must take a BE ACCEPTE	t least 2 courses (minimur D. ate Core Area	m 4 units) from	the 3 graduate core area		/ERS OR SU		IS WILL		
a) Must take a BE ACCEPTE Gradua Emerging Topics in	t least 2 courses (minimur D. ate Core Area	m 4 units) from	the 3 graduate core area		/ERS OR SU		T		
a) Must take a BE ACCEPTE Gradua Emerging Topics in	t least 2 courses (minimur D. <u>ate Core Area</u> Engineering siness/Entrepreneurship	m 4 units) from	the 3 graduate core area		/ERS OR SU		T		
a) Must take a BE ACCEPTE Gradua Emerging Topics in Engineering and Bu Engineering and So b) Remaining 4 One or mon	t least 2 courses (minimur D. <u>ate Core Area</u> Engineering siness/Entrepreneurship	Course #	the 3 graduate core area <u>Course</u>	e Title list courses ses (ENGR 2	below:		T		
a) Must take a BE ACCEPTE Gradua Emerging Topics in Engineering and Bu Engineering and So b) Remaining 4 One or mon	t least 2 courses (minimur D. ate Core Area Engineering siness/Entrepreneurship ciety units completed by one of the technical electives	Course # of the following Coce Coc	Course Course Please choose one and operative Education course	e Title list courses ses (ENGR 2	below:		T		
a) Must take a BE ACCEPTE Gradua Emerging Topics in Engineering and But Engineering and South Company of the	t least 2 courses (minimur D. ate Core Area Engineering siness/Entrepreneurship ciety units completed by one of the technical electives	Course # of the following Coce Coc	Course Course g. Please choose one and operative Education course mbining courses from (a)	e Title list courses ses (ENGR 2	below:	Units	Grac		
a) Must take a BE ACCEPTE Gradua Emerging Topics in Engineering and But Engineering and South Company of the	t least 2 courses (minimur D. ate Core Area Engineering siness/Entrepreneurship ciety units completed by one of the technical electives	Course # of the following Coce Coc	Course Course g. Please choose one and operative Education course mbining courses from (a)	e Title list courses ses (ENGR 2	below:	Units	Grad		
a) Must take a BE ACCEPTE Gradua Emerging Topics in Engineering and Bu Engineering and So b) Remaining 4 One or mor Additional of	t least 2 courses (minimur D. ate Core Area Engineering siness/Entrepreneurship ciety units completed by one of the technical electives	Course # of the following Coce Coc	Course Course g. Please choose one and operative Education course mbining courses from (a)	e Title list courses ses (ENGR 2	below:	Units	Grad		
a) Must take a BE ACCEPTE Gradua Emerging Topics in Engineering and Bu Engineering and So b) Remaining 4 One or mor Additional of	t least 2 courses (minimur D. ate Core Area Engineering siness/Entrepreneurship ciety units completed by one of technical electives classes from Graduate Core	Course # of the following Coce Coc	Course Course g. Please choose one and operative Education course mbining courses from (a)	e Title list courses ses (ENGR 2	below:	Units	Grac		

<u>Area</u>	Primary(P)/ Breadth(B)	Required Courses			<u>Units</u>	Grades
Power Systems and Control	□P□B		er □ 236 or [from □ 211			
IC Design and Technology	□P□B	Thre	e from □ 25			
RF and Applied Electromagnetics	□P□B		201 from □ 202			
Signal Processing	□P□B		233 from □ 234			
Digital Systems	□P□B	Take	2 □ 501 □ 51			
Communications	□P□B		□ 241 and from □ 244			
Advisor Notes						
Course		Units	Grade	Course	Units	Grade
		GRA	DUATION	REQUIREMENTS		
			TOTALS			
Transfer Units (1 se	mester unit = 1.5	5 quarte	r units)(9 d	quarter units maximum)		
Total SCU Units						
Total Units 146 gua	rter units minim	um)				
Total Offics (40 qua						
Current Cumulative	GPA					
Current Cumulative	esponsibility to:	e sent to	the Graduat	e Services Office.		
Current Cumulative nderstand that it is my re sure the transcripts for t	esponsibility to: ransfer credits are			e Services Office. and of any subsequent changes neede	d.	
Current Cumulative nderstand that it is my re sure the transcripts for t Obtain my advisor's ap	esponsibility to: ransfer credits are pproval and signati	ure of thi	is program a			
Current Cumulative inderstand that it is my resure the transcripts for to Obtain my advisor's ap Complete the program	esponsibility to: ransfer credits are oproval and signati n as approved with	ure of thi a minim	is program a um of 46 ur	and of any subsequent changes neede		
Current Cumulative Inderstand that it is my resure the transcripts for to Obtain my advisor's appropriate the program Student Signature/Date	esponsibility to: ransfer credits are oproval and signati n as approved with e:	ure of thi	is program a	and of any subsequent changes needenits and a 3.0 cumulative GPA with no		