

Program of Studies Aerospace Engineering

(Enrichment Experience)

<u>1e</u> :			<u>9</u>	Student SCU #			
First	Last						
<u>iil</u> :			<u>E</u>	xpected Graduat	ion Date:		
POS VERSION (CHECK OF	POS VERSION (CHECK ONE):		UPDATED	FINAL			
1. Transfer Credits:							
	must be approved by your	advisor. Maxi	mum TC credit 9 qu	arter units or 6	semester	units. BS/N	
	up to 20 units from their u						
	12 units from their underg						
•	e.) Please attach an addition	•	• •			•	
	rade or higher will be eligik						
, ,			for transfer credit	J			
Institution	Course		SCU Equivalent	Units	Grade	Year	
						-	
	ce: Complete BOTH section		-	as NO WAIVER	S OR SURS	STITLITIONS	
a) Must take at lease BE ACCEPTED.	t 2 courses (minimum 4 un	its) from the	3 graduate core are				
a) Must take at leas BE ACCEPTED. <u>Gradua</u>	t 2 courses (minimum 4 un te Core Area		-		S OR SUBS	STITUTIONS	
a) Must take at lease BE ACCEPTED. Gradua Emerging Topics in E	t 2 courses (minimum 4 un te Core Area Ingineering	its) from the	3 graduate core are				
a) Must take at lease BE ACCEPTED. Gradua Emerging Topics in E Engineering and Bus	t 2 courses (minimum 4 un te Core Area ingineering iness/Entrepreneurship	its) from the	3 graduate core are				
a) Must take at lease BE ACCEPTED. Gradua Emerging Topics in E	t 2 courses (minimum 4 un te Core Area ingineering iness/Entrepreneurship	its) from the	3 graduate core are				
a) Must take at lease BE ACCEPTED. Gradua Emerging Topics in E Engineering and Bus Engineering and Soc	t 2 courses (minimum 4 un te Core Area Engineering Siness/Entrepreneurship Siety	Course #	3 graduate core are <u>Course 1</u>	<u>Fitle</u>	<u>Units</u>		
a) Must take at lease BE ACCEPTED. Gradua Emerging Topics in E Engineering and Bus Engineering and Soc	t 2 courses (minimum 4 un te Core Area ingineering iness/Entrepreneurship	Course #	3 graduate core are <u>Course 1</u>	<u>Fitle</u>	<u>Units</u>		
a) Must take at least BE ACCEPTED. Gradua Emerging Topics in E Engineering and Bus Engineering and Soc b) Remaining 4 units	t 2 courses (minimum 4 un te Core Area ingineering iness/Entrepreneurship iety s completed by one of the	Course #	Course 1 ase choose one and	<u>Fitle</u> d list courses bel	<u>Units</u> ow:	<u>Grade</u>	
a) Must take at lease BE ACCEPTED. Graduat Emerging Topics in E Engineering and Bus Engineering and Soc b) Remaining 4 units	t 2 courses (minimum 4 un te Core Area Engineering Siness/Entrepreneurship Siety s completed by one of the	Course #	Course 1 ase choose one and Cooperative Educe	Title d list courses bel	Units Ow:	<u>Grade</u>	
a) Must take at lease BE ACCEPTED. Graduat Emerging Topics in E Engineering and Bus Engineering and Soc b) Remaining 4 units	t 2 courses (minimum 4 un te Core Area ingineering iness/Entrepreneurship iety s completed by one of the	Course #	Course 1 ase choose one and	Title d list courses bel	Units Ow:	<u>Grade</u>	
a) Must take at lease BE ACCEPTED. Graduat Emerging Topics in E Engineering and Bus Engineering and Soc b) Remaining 4 units	t 2 courses (minimum 4 un te Core Area Engineering Siness/Entrepreneurship Siety s completed by one of the	Course # following. Ple	Course 1 ase choose one and Cooperative Educe Combining courses	Title d list courses bel	Units Ow: NGR 288/2	<u>Grade</u> 289)	
a) Must take at lease BE ACCEPTED. Gradua Emerging Topics in E Engineering and Bus Engineering and Soc b) Remaining 4 units One or mor Additional	t 2 courses (minimum 4 un te Core Area Engineering Siness/Entrepreneurship Siety s completed by one of the	Course #	Course 1 ase choose one and Cooperative Educe Combining courses	Title d list courses bel	Units Ow:	<u>Grade</u>	
a) Must take at lease BE ACCEPTED. Gradua Emerging Topics in E Engineering and Bus Engineering and Soc b) Remaining 4 units One or mor Additional	t 2 courses (minimum 4 un te Core Area Engineering Siness/Entrepreneurship Siety s completed by one of the	Course # following. Ple	Course 1 ase choose one and Cooperative Educe Combining courses	Title d list courses bel	Units Ow: NGR 288/2	<u>Grade</u> 289)	
a) Must take at lease BE ACCEPTED. Gradua Emerging Topics in E Engineering and Bus Engineering and Soc b) Remaining 4 units One or mor Additional	t 2 courses (minimum 4 un te Core Area Engineering Siness/Entrepreneurship Siety s completed by one of the	Course # following. Ple	Course 1 ase choose one and Cooperative Educe Combining courses	Title d list courses bel	Units Ow: NGR 288/2	<u>Grade</u> 289)	
a) Must take at lease BE ACCEPTED. Gradua Emerging Topics in E Engineering and Bus Engineering and Soc b) Remaining 4 units One or mor Additional	t 2 courses (minimum 4 un te Core Area Engineering Siness/Entrepreneurship Siety s completed by one of the	Course # following. Ple	Course 1 ase choose one and Cooperative Educe Combining courses	Title d list courses bel	Units Ow: NGR 288/2	<u>Grade</u> 289)	

3. Applied Mathematics Requirements

Dept.	Course #	<u>Course Title</u>	<u>Units</u>	<u>Grade</u>
AMTH				
AMTH				
AMTH				

4. Academic	Department Core Requi	rements					
Course #	Course Title	<u>Units</u>	<u>Grade</u>	Course #	Course Title	<u>Units</u>	Gr
	Department <u>Electives</u>	1			1		
Course #	Course Title	<u>Units</u>	<u>Grade</u>	Course #	Course Title	<u>Units</u>	Gr
							-
	al electives from other d		T 1			T	-
Course #	Course Title	<u>Units</u>	<u>Grade</u>	Course #	Course Title	<u>Units</u>	Gr
Transfer Unit	·c		<u>TO1</u>	<u>rals</u>			
	. <u></u>	quarter units	maximum)			
Total SCU Un	<u>its</u>						
Total Units							
	nits minimum)						
Current Cum	ulative GPA						
arctand that i	t is my responsibility to:						
	pts for transfer credits a	re sent to the	Graduate S	Services Office			
1. Obtain my	advisor's approval and s	signature of th	is program	and of any su	bsequent chang	es needed.	
2. Complete	the program as approved	d with a minim	num of 46	units and a 3.0	cumulative GPA	A with no grade below C	
	/- .			,			
Student Signal	cure/Date:			/			
Advisor Name	(print):						
Advisor Signat	ure/Date			1			
mavisui sigiidl	.ui c/ Date			/			
Thesis Require	ed []						
Thesis Title			L	ate Submitted	l•		