

Program of Studies Mechanical Engineering (With Graduate Engineering Core)

Name:					<u>Student SCU #</u>								
	First Middle		iddle	Last									
_								_					
Email:					<u>I</u>				Expected Graduation Date:				
	POS VERSION (CHECK ONE): NEW			NEW	□ UPD/	ATED	FINAL	FINAL					
				Design and	_		=	Mechanics and		nic	Thermo	fluids	
			Manufacturing	— '		Materials		Mechatronic Systems Engineering		Thermofluids and Energy			
									, ,		0,		
1. Transfer Credits:													
		All transfer credit must be approved by your advisor. Maximum TC credit 9 quarter units or 6 semester units. BS/N									S/MS		
		students can transfer up to 20 units from their undergraduate degree. The approved transfer units cannot be used									used		
		toward a prior degree. Only those courses completed with a B grade or higher will be eligible for transfer credit.											
	Extension, continuing education, and online courses are <u>not</u> acceptable for transfer credit.												
		Institution Course			SCU Equivalent							Year	
			<u> </u>	<u> </u>			<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u></u>	<u></u>	
2.	Gra	duata Cara I	Requirement										
۷.	Gra		-		iate cor	a areas co	nurse (minimu	ım / units	NO WAIVE	RS OR SIII	RSTITI ITIO	NS WILL	
	Must take at least 1 from the 2 graduate core areas course (minimum 4 units). NO WAIVERS OR SUBSTITUTIONS V BE ACCEPTED.								INS WILL				
22.002.725.													
	Graduate Core Area		Area	Course #		Course		Title		Units	Grade		
	Engineering and Soc			<u>eourse n</u>		<u> </u>							
	Professional Development		-										
	Professional Development												
3.	App	Applied Mathematics Requirements:			Course Title								
	ŀ	Dept.	Course #				Course Title				<u>Units</u>	<u>Grade</u>	
		AMTH AMTH											
		AMTH											
		AMTH											
	L	*****	1	1							1	1	
4.	Aca	demic Department Depth Requirement			:								
		Course # Course Title		rse Title	<u>Units</u>	<u>Grade</u>	Course #		Course Title		<u>Units</u>	<u>Grade</u>	
												1	

э.	AC	Course # Course Title								11	01.
		Course # Course Title								Units	<u>Grade</u>
											1
6.	Aca	cademic Department Electives:									
		Course #	Course Title	<u>Units</u>	<u>Grade</u>	Co	Course #	Cou	rse Title	<u>Units</u>	<u>Grade</u>
7.	Add	ditional electives from other disciplines:									
		Course #	Course Title	<u>Units</u>	<u>Grade</u>	1	Course #	<u>Course Title</u>		<u>Units</u>	<u>Grade</u>
					ATION D	EC	QUIREME	NTC			
				JKADU	ATIONK	Ľ	201KEME	NIS			
					<u>TOTALS</u>						
	Transfer Units										
	Transfer Units (1 semester unit = 1.5 quarter units) (9 quarter units maximum)										
	(1 semester unit – 1.5 quarter units) (5 quarter units maximum)										
	Total SCU Units										
	To	Total Units									
	(46 quarter units minimum)										
	Cı	Current Cumulative GPA									
l ur	nders		t is my responsibility to:								
	•		e transcripts for transfer credit								
	•	Obtain my	advisor's approval and signat	ure of thi	is progran	n a	and of any s	subsequent cha	nges needed.		
	•	Complete	the program as approved with	a minim	ium of 46	ur	nits and a 3	.0 cumulative G	PA with no grade	below C	
Student Signature/Date://											
	Advisor Name (print):										
	۸۷	Advisor Signature/Date									
	Au	Advisor Signature/Date/									
	The	Thesis Required [] Capstone Required []									
	Thesis or Capstone Title: Date Submitted:										
	mest of supplied filter.										