

## Program of Studies Mechanical Engineering

(Enrichment Experience)

<u>Name</u> :					<u>Student SCU #</u>									
		First	Mi	ddle		Last								
Ema	ail:						E	xpected Grad	uation Da	ıte:				
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	PO	POS VERSION (CHECK ONE): NEW				TED	FINAL							
	AR	EA OF FOCUS (CHE	CK ONE):	Design and Manufacturing C	Dynar Controls	mic and	Mechanics and Materials	Mechatronic Systems Engineering		Thermofluids and Energy				
								0,0000 20		aa	61			
1.	Tra	nsfer Credits:												
		-		* *	-		aximum TC credit 9 qu							
			•			•	ate degree. Students		_	•				
			=		_	_	e. The approved trans				=			
		_					if you have more than			-				
		completed wit	th a C grad	=	_	-	sfer credit. Extension,	continuing e	ducation	and onli	ne courses			
		1			re <u>not</u> acceptable for transfer credit.				6		Voor			
		Institution		<u>Course</u>			SCU Equivalent	<u>Units</u>	Grade		<u>Year</u>			
2.	En	richment Experie	ence: Con	nplete BOTH section	ons a) aı	n <b>d b).</b> M	linimum 8 units.							
		_		-	-	-	ie 3 graduate core are	as. NO WAI\	ERS OR	SUBSTITU	JTIONS WIL			
		ВЕ АССЕРТ	ED.											
	_										7			
		Graduate Core Area			Cour	<u>Se # Course Title</u>			<u>Units</u>	<u>Grade</u>				
		merging Topics in												
		ngineering and B		ntrepreneurship										
	E	ngineering and S	ociety								]			
		b) Remaining	4 units co	mpleted by one of	f the fol	lowing. F	Please choose one and	d list courses	below:					
		.,		, , , , , , , , , , , , , , , , , , , ,		- 0								
	☐ One or more technical electives ☐ Cooperative Education courses (ENGR 288/28													
		$\square$ Additional classes from Graduate Core $\square$ Combining courses from (a), (b), (c)												
		Ca #			Cour	voo Tielo			Linita	Crada	1			
		Course #				rse Title			<u>Units</u>	<u>Grade</u>	1			
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3.	Ap	plied Math	ema	atics Require	ements:									
	•	Dept.		Course #					Course Title				<u>Units</u>	<u>Grade</u>
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		AMTH												
		AMTH												
4.	۸۵۶	adamic Dar	art	ment Core F	Paguiraments:									
◄.	ACC	ademic Department <u>Core</u> Requirements: <u>Course #</u> <u>Course Title</u>			Units	Grade		Course #	Course Title	<u> </u>		Units	Grade	
		GOMISC II GOMISC III G				<u> </u>	<u> </u>		<u> </u>	Source Hitte			<u> </u>	<u> </u>
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5.	۸۵۰	ndomic Dor	art	ment <u>Electiv</u>	105:									
Э.	ALC	Course #	1	ourse Title	<u>/es.</u>	Units Grade Course # Cours							Units	Grade
		COMISC II COMISC			<u> </u>	Grade		<u>course</u> n	Course Here	<u> </u>		<u>Omto</u>	Giuuc	
								<b>.</b>						
c	Additional electives from other disciplines:													
6.	Add	Course #		ourse Title	er disciplines:	Units	Grade		Course #	Course Title			Units	Grade
		Course #		ourse ritte		Ullits	Graue		Course #	Course Title	<u> </u>		Ullits	Graue
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					G	<u>KADU</u>	ATION R	E(	QUIREME	NIS				
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							TOTALS					Γ		
	_	ansfer Uni					_							
	(1	semester i	unit	: = 1.5 quarte	er units)(9 quarte	er units	maximur	n)						
	To	otal SCU Ur	<u>nits</u>											
	To	otal Units												
	(4	6 quarter ເ	ınits	s minimum)										
	Cı	urrent Cum	ula	tive GPA										
				<u></u>										
Lur	der	stand that i	it is	my responsi	hility to:									
					credits are sent	to the 0	Graduate	Se	rvices Offic	e.				
	1.		-		oval and signatu						hand	tes needed		
			-		_				-	•				
	2.	Complete	the	e program as	approved with a	a minim	um of 46	ur	nits and a 3	.0 cumulativ	e GP	A with no grade b	elow C	
	٥.			/D .					,					
	Student Signature/Date://													
	Ad	visor Name	(pr	rint):										
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	Ad	visor Signat	ture	e/Date					/					
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	The	esis Requir	ed [	]										
								Da	te Submitte	ed:				