

## Program of Studies Engineering Management MS (New Requirements – 46 units)

<u>Nam</u>	Name: First Last			Student SCU #							
	11130		Last								
<u>Emai</u>	<u>l</u> :				Exp	ected Graduation	<u>Date:</u>				
PRC	OGRAM TYPE (CHECK	ONE):	NEW		[	UPDATED	FIN	NAL			
1.	Transfer Credi	ts:									
	(All transfer credit must be approved by your advisor. Maximum TC credit 9 quarter units or 6 semester units. BS/MS students can transfer up to 20 units from their undergraduate degree. Students who have an undergrad degree from SCU can transfer up to 12 units from their undergrad degree. The approved transfer units cannot be used toward your undergraduate degree.) Please attach an additional sheet if you have more than 3 classes to transfer. Only those courses completed with a B grade or higher will be eligible for transfer credit. Extension, continuing education and online courses are not acceptable for transfer credit.										
	Institution Course			THE COURSES OF		SCU Equivalent		Units	Grade	Year	
									<u> </u>	1	
a)	sections).	east 2 course	omplete BOTH se es (minimum 4 u							om	
	Graduate Core Area Emerging Topics in Engineering		Cour	se #	<u>Cour</u>	se Title		<u>Units</u>	<u>Grade</u>		
	Engineering and E		epreneurship								
	Engineering and S	ociety									
b) cour	ses below. Please	note: the cou			be the	same courses th	nat were use	ed in Par	t a.		
	☐ One or more te			☐ Cooperative Education courses (ENGR 288/289)☐ Combining courses from (a), (b), (c)					3/289)		
	Course #				Course Title					<u>Grade</u>	

4.	<u>Techn</u>	<u>ical Stem</u> : Minimum 18 ur	its (mini	mum 3.0	GI	PA require	d for Technical Stem co	ourses)		
	Course #	Course Title	<u>Units</u>	Grade		Course #	Course Title		<u>Units</u>	Gra
		GF	RADUAT	TION RE	Q	UIREMEN	NTS			
	TOTALS									
	Transfer	Units								
	(1 semest	ter unit = 1.5 quarter units)	(9 quart	er units r	na	ximum)				
Total SCU Units										
	Total Units (46 quarter units minimum)									
	Current Cumulative GPA									
	<u>carrent</u>	, dillidia (17 C C 17 T								
Lun	derstand th	at it is my responsibility to								
		scripts for transfer credits		to the Gr	he	uate Servic	es Office			
		·								
1.		n my advisor's approval and	_		-	_		_		
2.	Comp	lete the program as approv	ed with a	a minimu	m	of 46 units	and a 3.0 cumulative (	SPA witl	n no grad	de
belo	ow C									
Stu	dent Signatı	ure/Date:					/			
Adv	isor Name (	(print):								
Adv	isor Signatu	ıre/Date				/	/			
									OCT 2	2022

<u>Engineering Management Stem</u>: 20 units (minimum 3.0 GPA required for EMGT stem courses)

Course #

**Course Title** 

<u>Units</u>

<u>Grade</u>

Units Grade

3.

Course #

**Course Title**