

## Program of Studies Civil, Environmental, & Sustainable Engineering MS (With Graduate Engineering Core)

	••••••			STUDENT SCU	<u>#</u> :			
I <u>AIL:</u>				EXPECTED GRA	ADUATION DATE:			•
ROGRAM TYPE (CHE		□ NEW	<sup>-</sup> RUCTURE	UPDATED STRUCTURAL	☐ FINAL	C/NACNAT	□ wate	:R/ENVIF
MACK (CHECK ONE).			ROCTORE	3TROCTORAL	CONSTR EN	G/ WIGIVI I	WAIL	.N/ LIVVII
be trans continuing ed	: redit must be approve ferred. Only courses co ducation, and online co dergraduate coursewo	ompleted with ourses are not	n a grade o : accepted ved transfe	of C- or higher are I. BS/MS students er credit must not	e eligible for tran may transfer up	sfer cred to 20 gr	lit. Extensionaduate-lev	on, el units
Institutio	n Cou	ırse		or degree.  SCU Equivalent	Units	Grade	Ye	ar
Graduate Core R Must take at leas	Requirements: st 1 course from the 2 g	graduate core	areas (min	imum 4 units). NO	) WAIVERS OR SU	JBSTITUT	IONS WILL	BE
ACCEPTED.	ate Core Area	Course #		Course	o Titlo	<u> </u>	Units	
	ring and Society	Course #	_	Course	e mue			Grade
Linginico					<u></u>		Offics	<u>Grade</u>
Professio	nal Development						<u>Offics</u>	<u>Grade</u>
CENG Required	nal Development  Technical Coursework	κ:						<u>Grade</u>
	nal Development	C: Units	Grade	Course #	Course Tit	ile	Units	
CENG Required	nal Development  Technical Coursework		Grade	Course #		:le		
CENG Required	nal Development  Technical Coursework		Grade	Course #		:le		
CENG Required	nal Development  Technical Coursework		Grade	Course #		ile		
CENG Required	nal Development  Technical Coursework		Grade	Course #		:le		
CENG Required Course #  Other Technical C	nal Development  Technical Coursework  Course Title  Coursework:	Units			<u>Course Tit</u>		Units	Grade
CENG Required Course #	nal Development  Technical Coursework  Course Title		Grade Grade	Course #				

5. Applied Mathematic	5.	aaA	lied	Math	ematics	
-----------------------	----	-----	------	------	---------	--

Course #	Course Title	<u>Units</u>	<u>Grade</u>	Course #	Course Title	<u>Units</u>	Grad
niect Manageme	nt, Leadership, and Com	munication	·•				
Course #	Course Title	Units	Grade	Course #	Course Title	Units	Gra
		CDADIIA	TION DE	QUIREMENTS			
		GRADUA	TOTALS	QUIREMENTS			
					1		
ansfer Units							
semester unit = 1	1.5 quarter units) (9 quar	ter units ma	aximum) (B	3S/MS 20 units ma	ximum)		
otal SCU Units							
ital 300 Ollits							
otal Units (46 qua	rter units minimum)						
urrent Cumulative	e GPA						

## l un

- Obtain my advisor's approval and signature of this program and of any subsequent changes needed.
- Complete the program as approved with a minimum of 46 units and a 3.0 cumulative GPA with no grade below C-.

Student Signature/Date:	/
Advisor Name (print):	
Advisor Signature/Date	/
Department Chair Signature/Date	/