

Program of Studies

(With Graduate Engineering Core)

Department of Civil, Environmental and Sustainable Engineering

ЛЕ:			Sτι	STUDENT ID:						
AIL:				Exp	EXPECTED GRADUATION DATE:					
VERSION (CHEC		<u>:):</u>	NEW GENERA	L CIVIL	UPDATED STRUCTUR		INAL CONSTR EN	IG/MGM1	г	TER/ENVI
students car	er credi n transfe	t must be approve er up to 20 units fr Only those courses continuing educe	om their und	dergradua with a B gi	te degree. The rade or higher v	approved t will be eligi	transfer u ible for tro	ınits canı ansfer cr	not be use	d toward
Institutio	on	Cours			SCU Equivalen		Units	Grade	. Y	'ear
BE ACC	cake at lo	east 1 course from	_				NO WAIVE	ERS OR S		
Must t BE ACC <u>Grad</u>	ake at le CEPTED.	east 1 course from ore Area	the 2 gradu Course #			4 units). N urse Title	NO WAIVE	ERS OR S	UBSTITUTI	
Must t BE ACC <u>Grad</u> Engine	cake at location and controls are controlled are controls are controlled are controls are controls are controls are controls are controlled are controls are controlled are controlled are controlled are controls are controlled are controls are controlled are contro	east 1 course from	_				NO WAIVE	ERS OR S		
Must to BE ACC Grad Engine Professi CENG Require	cake at located control of the contr	east 1 course from ore Area nd Society velopment nical Coursework:	Course #		Con	urse Title			Units	Grade
Must t BE ACC <u>Grad</u> Engine Professi	cake at located control of the contr	east 1 course from ore Area nd Society velopment	_			urse Title	NO WAIVE			Grade
Must to BE ACC Grad Engine Professi CENG Require	cake at located control of the contr	east 1 course from ore Area nd Society velopment nical Coursework:	Course #		Con	urse Title			Units	Grade
Must to BE ACC Grad Engine Professi CENG Require Course #	cake at location and control of the	east 1 course from ore Area nd Society velopment nical Coursework: Course Title	Course #		Con	urse Title			Units	Grade
Must to BE ACC Grad Engine Professi CENG Require Course #	cake at location and control of the	east 1 course from ore Area nd Society velopment nical Coursework:	Course #		Con	urse Title		tle	Units	Grade S Grac
Must to BE ACC Grad Engine Professi CENG Require Course #	cake at location and control of the	east 1 course from ore Area nd Society velopment nical Coursework: Course Title	Units Oursework:	Grade	Course #	urse Title	Course Tit	tle	<u>Units</u>	Grade S Grac
Must to BE ACC Grad Engine Professi CENG Require Course #	cake at location and control of the	east 1 course from ore Area nd Society velopment nical Coursework: Course Title	Units Oursework:	Grade	Course #	urse Title	Course Tit	tle	<u>Units</u>	Grade S Grac

5. Applied Mathematic	cs:
-----------------------	-----

Course #	Course Title	<u>Units</u>	Grade	Course #	Course Title	<u>Units</u>	<u>Grade</u>

6. Project Management, Leadership, and Communication:

Course #	Course Title	<u>Units</u>	<u>Grade</u>

Course #	Course Title	<u>Units</u>	<u>Grade</u>

GRADUATION REQUIREMENTS

<u>TOTALS</u>	
<u>Transfer Units</u>	
(1 semester unit = 1.5 quarter units) (9 quarter units maximum)	
Total SCU Units	
Total Units	
(46 quarter units minimum)	
Current Cumulative GPA	

I understand that it is my responsibility to:

- Ensure the transcripts for transfer credits are sent to the Graduate Services Office.
- 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		