

Program of Studies

(New Requirements - 46 Units)

Department of Civil, Environmental and Sustainable Engineering MS

1E:						S	TUDEN	· ID:						
AIL:						E	XPECTE	GRADU/	ATION DAT	E:				
OGR	RAM TYPE (CH	ECK ONE	:1.	Г	NEW			UPDATED		FINAL				
	(CHECK ONE)		<u>-1-</u>		JINEW ∏INFRAST	RLICTLIRI		STRUCTUI		CONSTR E	NG/MGM	- Г	WATE	R/FN
	insfer Credit			L] (1) (3)	NOCTON.	- Ш	311100101	v.г П	CONSTRE	iva, iviaivi	' L		,
	(All transf students ca	fer credi n transf nsfer up uate deg	to 12 units ree.) Pleas	units from from their e attach ar	their undergrade addition the eligible	dergrad ad degre al sheet e for tra	uate de ee. The t if you <i>nsfer ci</i>	gree. Stu approve have moi <i>edit. Exte</i>	dents who d transfer re than 3 c ension, con	o have an units can classes to	undergrand not be us transfer.	ad de sed to <i>Only</i>	gree fro ward yo those co	om S our ours
	Institution Course			are <u>not</u>	are <u>not</u> acceptable for t			<u> </u>		ts Grade		Year		
-	mstitutit	<u> </u>		Course		+	300	Lyuivaiti	<u> </u>	Units	Jiau	_	160	<u>uı</u>
<u> </u>														
-														
Enr	BE ACC	take at lo CEPTED.	east 2 cour	ses (minim	um 4 uni	ts) from		raduate	core areas	_	IVERS OR	SUBS	STITUTIO	ONS
	a) Must t BE ACC	take at lo CEPTED. Graduate	east 2 cour	ses (minim	um 4 uni	-		raduate	-	_		SUBS		ONS
Er	a) Must t BE ACC <u>G</u> merging Top	take at lo CEPTED. Graduate ics in En	east 2 cour e Core Area gineering	ses (minim	um 4 uni	ts) from		raduate	core areas	_	IVERS OR	SUBS	STITUTIO	ONS '
Er Er	a) Must t BE ACC G merging Top ngineering a	take at lo CEPTED. Graduate ics in En nd Busir	east 2 cour e Core Area gineering ness/Entrep	ses (minim	um 4 uni	ts) from		raduate	core areas	_	IVERS OR	SUBS	STITUTIO	ONS '
Er Er	a) Must t BE ACC <u>G</u> merging Top	take at lo CEPTED. Graduate ics in En nd Busir	east 2 cour e Core Area gineering ness/Entrep	ses (minim	um 4 uni	ts) from		raduate	core areas	_	IVERS OR	SUBS	STITUTIO	ONS
Er Er Er	a) Must t BE ACC G merging Top ngineering a	take at located take at locate	e Core Area gineering ness/Entrep ety nits comple cal elective	nreneurshi	Cou	urse #	the 3 g	Cour Cour e choose	se Title	ist course	Units s below:	SUBS	STITUTIO	ONS
Er Er	a) Must to BE ACC merging Top ngineering and ngineering and b) Remail	take at located take at locate	e Core Area gineering ness/Entrep ety nits comple cal elective	nreneurshi	Coupp e of the f	urse #	the 3 g	Cour Cour e choose	se Title one and I	ist course	Units s below:	SUBS Gra	STITUTIO	DNS
Er Er Er	a) Must to BE ACC General Top Ingineering and Beneral Top	take at located take at locate	e Core Area gineering ness/Entrep ety nits comple cal elective	nreneurshi	Coupp e of the f	urse # ollowing Coope	the 3 g	Cour Cour e choose	se Title one and I	ist course	Units s below:	SUBS Gra	ade	ONS
Er Er Er	a) Must to BE ACC General Top Ingineering and Beneral Top	take at located take at locate	e Core Area gineering ness/Entrep ety nits comple cal elective	nreneurshi	Coupp e of the f	urse # ollowing Coope	the 3 g	Cour Cour e choose	se Title one and I	ist course	Units s below:	SUBS Gra	ade	DNS
Er Er	a) Must to BE ACC General Top Ingineering and Beneral Top	take at located take at locate	e Core Area gineering ness/Entrep ety nits comple cal elective	nreneurshi	Coupp e of the f	urse # ollowing Coope	the 3 g	Cour Cour e choose	se Title one and I	ist course	Units s below:	SUBS Gra	ade	DNS
Er Er	a) Must to BE ACC General Top Ingineering and Beneral Top	take at located take at locate	e Core Area gineering ness/Entrep ety nits comple cal elective	nreneurshi	Coupp e of the f	urse # ollowing Coope	the 3 g	Cour Cour e choose	se Title one and I	ist course	Units s below:	SUBS Gra	ade	DNS
Er Er	a) Must to BE ACC Generging Top ngineering and proper or more or more additional contracts. Course #	take at located to the control of th	e Core Area gineering ness/Entrep ety nits comple cal elective rom Gradu	eted by on	Coupp e of the f	urse # ollowing Coope	the 3 g	Cour Cour e choose	se Title one and I	ist course	Units s below:	SUBS Gra	ade	DNS '
Er Er	a) Must to BE ACC General Top Ingineering and Beneral Top	take at located to the control of th	e Core Area gineering ness/Entrep ity nits complicated elective rom Gradu	eted by on	Coupp e of the f	urse # ollowing Coope	g. Pleaserative	Cour Cour e choose	se Title one and I	ist course (ENGR 28	Units s below:	SUBS Gra	ade	ONS '

4. C	ENG/EMGT/N	1GMT Elective Technical (Coursework						
	Course #	Course Title	<u>Units</u>	<u>Grade</u>	Course #	Course Title		<u>Units</u>	<u>Grade</u>
5. Ap	plied Mathen	natics							
	Course #	Course Title	<u>Units</u>	<u>Grade</u>	Course #	Course Title		<u>Units</u>	<u>Grade</u>
C D	-:+ N.A								
o. Pr	Course #	ment, Leadership, and Co Course Title	Units	Grade	Course #	Course Title	I	Units	Grade
	Course #	<u>course ritte</u>	<u>Offics</u>	diade	Course #	<u>course ritte</u>		Oilits	Grade
							ļ		
			GRADUA	TION RI	EQUIREMENT	TS .			
				то	TALS				
-	Transfer Uni	Transfer Units							
	(1 semester unit = 1.5 quarter units)(9 quarter units maximum)								
	Total SCU Ur	Total SCU Units Total Units							
-	Total Units								
-	(46 quarter units minimum)								
	Current Cum	ulative GPA							
L									
		it is my responsibility to:							
		ipts for transfer credits a							
	•	visor's approval and signa	·	_	•	-			
2.	Complete the	program as approved wi	th a minimum	of 46 unit	s and a 3.0 cur	nulative GPA with no	grade below	/ C	
	Student Signa	ture/Date:			/				
	Advisor Name	e (print):							
		. Vi							
	۲ مارینه C'	tuna /Data			,				
	Advisor Signa	ture/Date			/				
	Department (Chair Signature/Date							