SMU. Lyle School of Engineering

DEGREE PLAN MASTER OF SCIENCE IN CIVIL ENGINEERING (Geotechnical Engineering)

SMU ID #:	Name:			
Home Address:	Mobile Phone: Alt. Phone:			
SMU email:				
Course No.	Title	Instructor	Hrs. Semester	Grade
Articulation Cour	rses (if required)			
			3	
			3	
Core Courses (15 Term-credit Hours)				
CEE 7361	Matrix Struc. Analysis & Intro. to Finite Elements		3	<u> </u>
CEE 7385	Advanced Soil Mechanics		3	
CEE 7386	Foundation Engineering		3	
CEE 7387	Geotechnical Earthquake Engineering		3	
CEE 7388	Groundwater and Seepage		3	
Electives (15 Terr Any course listed	<i>m-credit Hours or 6 hours with a secondary specialty</i> , below, or complete a secondary specialty (separate for) ·m),		
CEE 7(0,1,2,3	3,6) 96 Thesis		6	
CEE 7340	Introduction to Solid Mechanics		3	. <u> </u>
CEE 7362	Engineering Analysis with Numerical Methods		3	
CEE 7364	Introduction to Structural Dynamics		3	
CEE 7391	Special Projects (Topics in Geotech. Engineering)		3	
CEE 8340	Theory of Elasticity		3	
CEE 8364	Finite Elements in Structural & Continuum Mech.	_	3	
CEE 8366	Basic Concepts of Structural Stability		3	
	ΤΟΤΑΙ	L HOURS (30 Min	imum)	
APPROVED				

Advisor / Date

Department Head / Date

Lyle Director of Graduate Studies/Date

NOTE: Students should consult with their advisor each semester before enrolling, to ensure course credit.

All Lyle graduate degrees must be completed within a 7 year window. Most courses are offered during alternating semesters to allow some flexibility. Sample tracks for completion are shown below:

Fall - 2 courses Spring - 2 courses Fall - 2 courses Spring - 2 courses Fall - 2 courses Graduation in Fall term (2.5 years) Fall - 1 course/Spring - 1 course - year 1 - 2 courses Fall - 1 course/Spring - 1 course - year 2 - 2 courses Fall - 1 course/Spring - 1 course - year 3 - 2 courses Fall - 1 course/Spring - 1 course - year 4 - 2 courses Fall - 1 course/Spring - 1 course - year 5 - 2 courses Graduation in Spring term of year 5