## DEGREE PLAN MASTER OF SCIENCE IN CIVIL ENGINEERING GRADUATE DIVISION – SMU SCHOOL OF ENGINEERING

SMU ID #:	Name:			
Home Address:		Home Phone:		
Business Address:		Business Phone:		
E-mail Address:		Fax Phone:		
Course No.	Title	Instructor	Hrs.	Semester Grade
Articulation Cour	ses (if required)			
Core Courses – Si	tructural Engineering (15 Term-credit Hours)			
ENCE 7340	Introduction to Solid Mechanics		3	
ENCE 7361	Matrix Struc. Analysis & Intro. to Finite Elements		3	
ENCE 7364	Introduction to Structural Dynamics		3	
ENCE 7377	Advanced Steel Design		3	
ENCE 7375	Advanced Reinforced Concrete		3	
Group I Specializa	ation Electives (9 Term-credit Hours)			
ENCE 7373	Prestressed Concrete		3	
ENCE 7385	Advanced Soil Mechanics	·	3	- <u></u> <u></u> -
ENCE 7386	Foundation Engineering	·	3	- <u></u> <u></u> -
ENCE 8340	Theory of Elasticity		3	
ENCE 8364	Finite Elements in Structural & Continuum Mech.	·	3	- <u></u> <u></u> -
ENCE 8366	Basic Concepts of Structural Stability	·	3	- <u></u> <u></u> -
ENCE 8368	Theory of Plate Behavior	·	3	- <u></u>
Group II Breadth	Electives (6 Term-credit Hours)			
ENCE 7365	Introduction to Construction Management		3	
ENCE 7366	Introduction to Facilities Engineering Systems		3	
ENCE 7369	Electrical, Mechanical, and Piping Systems		3	
ENCE 7372	Introduction to CAD	·	3	- <u></u> <u></u> -
ENCE 7378	Transportation Planning and Traffic Engineering	· <del></del>	3	<del></del>
ENCE 7(0,1,2,3,6)96 Thesis		·	6	- <u></u> <u></u> -
ENCE 8365	Construction Methods and Rehabilitation		3	
ENCE 8379	Analysis of Transportation Systems	·	3	- <u></u> <u></u> -
	TOTAL HOURS (30 Minimum)			
APPROVED	Advisor / Date	Department Head	/ Date	
	Director of Graduate Divi			

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