## DEGREE PLAN MASTER OF SCIENCE IN CIVIL ENGINEERING (Construction Management) GRADUATE DIVISION – SMU BOBBY B. LYLE SCHOOL OF ENGINEERING

SMU ID #:	Name:			
Home Address:		Home Phone:	Home Phone:	
Business Address:		Business Phone:		
E-mail Address:		Fax Phone:		
Course No.	Title	Instructor	Hrs. Semester	Grade
Articulation Course	es (if required)			
			3	
			3	
Core Courses (15 T	Germ-credit Hours)			
CEE 7365	Introduction to Construction Management		3	
CEE 7323	Project Management		3	
CEE 7391	Building Information Modeling		3	
CEE 7330	Sustainable Buildings and Infrastructure		3	
CEE 7356	Civil Infrastructure Systems		3	
	-credit Hours or 9 hours with a secondary special elow, or complete a secondary specialty (separate f			
CEE 7304	Civil and Environmental Informatics		3	
CEE 7308	Smart Infrastructure & Environmental		3	
CEE 7329	Methods and Technology for Sustainability		3	
CEE 7357	Civil Infrastructure Operations Management		3	
CEE 7362	Engineering Analysis with Numerical Methods		3	
CEE 7368	Contracts in Design & Construction		3	
CEE 7370	Quality Management in Construction		3	
EMIS 7303	Integrated Risk Management		3	
	TOTAL HOURS (30 Minimum)			
APPROVED	Advisor / Date	Department Head / D	Note.	
	Auvisor / Date	Department Head / D	vale	
	Director of Graduate Div	rision/Date		

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