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

SMU ID #:	Name:			
Home Address:		Home Phone:		
Business Address:		Business Phone:		
E-mail Address:		ax Phone:		
Course No.	Title	Instructor	Hrs.	Semester Grade
Articulation Cours	ses (if required)			
	Term-credit Hours)		2	
ENCE 7312	Risk Assessment and Health Effects		3	
ENCE 7313	Environmental Chemistry and Biology		3	
ENCE 7322	Biological Waste Treatment		3	
ENCE 7331	Air Pollution Management and Engineering		3	
ENCE 7354	Environmental Engineering Principles & Processes		3	
Group I Specializa	tion Electives (9 Term-credit Hours)			
ENCE 7332	Groundwater Hydrology and Contamination		3	
ENCE 7334	Fate and Transport of Contaminants		3	
ENCE 7335	Aerosol Mechanics		3	
ME 7336	Intermediate Fluid Dynamics		3	
EMIS 7370	Probability & Statistics for Scientists & Engineers		3	
Group II Breadth	Electives (6 Term-credit Hours)			
ENCE 7311	Environmental and Hazardous Waste Law		3	
ENCE 7314	Environmental Regulations and Compliance		3	
ENCE 7315	Integrated Waste Management		3	
ENCE 7323	Project Management		3	
ENCE 7325	Disaster Management		3	
ENCE 7350	Introduction to Environmental Management System	ıs	3	
ENCE 7351	Introduction to Environmental Toxicology		3	
ENCE 7352	Management of Radioactive Hazards		3	
ENCE 7(0,1,2	,3,6)96 Thesis		6	
EMIS 8360	Operations Research Models		3	
EMIS 8361	Economic Decision Analysis		3	
EMIS 8362	Engineering Accounting		3	

EMIS 8363	Engineering Finance	3		
EMIS 8364	Management for Engineers	3		
EMIS 8378	Optimization Models for Decision Support	3		
	TOTAL HOURS (30 Minimum)			
APPROVED	Advisor / Date	Department Head / Date		
	Director of Graduata Di	avicion/Data		

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