## DEGREE PLAN MASTER OF ARTS IN SUSTAINABILITY AND DEVELOPMENT GRADUATE DIVISION – BOBBY B. LYLE 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	rses (if required)				
Core Courses (15	Term-credit Hours (TCH))				
<b>CEE 7328</b>	Introduction to Sustainability				
<b>CEE 7329</b>	Methods and Technology for Sustainability				
<b>CEE 7330</b>	Design for Sustainability				
<b>CEE 8326</b>	Sustainable Development				
<b>CEE 8327</b>	Policy Impacts on Sustainability				
Depth & Breadth	Electives (9 TCH from one area and 3TCH from a	nother area)			
Environmente CEE 7313	al Resources Environmental Chemistry and Biology				
<b>CEE 7331</b>	Air Pollution Management and Engineering				
<b>CEE 7334</b>	Fate and Transport of Contaminants				
<b>CEE 7353</b>	Environmental Epidemiology				
<b>CEE 8328</b>	Defining the Future of Global Sustainability				
<b>CEE 8329</b>	Global Resource Use				
Urban Develo CEE 7363	opment and Design Architectural and Structural Engineering				
<b>CEE 7370</b>	Facility Planning				
<b>CEE 7378</b>	Transportation Planning and Traffic Engineering				
<b>CEE 7384</b>	Energy Management for Buildings				
<b>CEE 8325</b>	The Sustainable Urban Plan				
CEE 8330	Engineering Sustainability for the Future				

Capstone Experi	ence (3 Term-credit Hours)	
<b>CEE 7391</b>	Special Projects	
<b>CEE 7396</b>	Master's Thesis	
		TOTAL HOURS (30 Minimum)
APPROVED _	Advisor / Date	Department Head / Date
-	Director of	Graduate Division/Date

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