## MASTER OF SCIENCE IN CIVIL ENGINEERING (Construction Management) ' ( \* 5 ( ( 3 / \$ 1

SMU ID #:	Name:				
Home Address:	Home Phone:				
608 HPDLO	0 R E L O H Phone:				
Course No.	Title	Instructor	Hrs.	Semester	Grade
Articulation Course	es(if required)				
			3		
			3		
Core Courses 1(5 T	erm-credit Hours)				
CEE 7365	Introduction toConstruction Management		3		
CEE 7323	Project Management		3		
CEE 7391	Building Information Modeling		3		
CEE7330	Sustainable Buildings and Infrastructure		3		
CEE7356	Civil Infrastructure Systems		3		
	credit Hoursor 9 hours with a secondary specia below, or complete a secondary specia <b>Ωਦ (</b> s <b>∉β6</b>				
	Civil and Environmental Informatics				
	Smart Infrastructure & Enironment				
	Methodsand Technology for Sustainability				
	Civil Infrastructure Operation				
	Engineemig Analysis				
			3		
CEE7370			3		

25(07303