## MASTERS OF SCIENCE IN OPERATIONS RESEARCH (MSOR) DEGREE PLAN GRADUATE DIVISION - SMU SCHOOL OF ENGINEERING

SMU Student ID #			Name			
Home Address			Home Phone			
Business Address			Business Phone			
E-mail Address			FAX Number			
			<del></del>			
	N COURSE(S) Course Ti	tle	Instructor	Hours	Term	Grade
1.						
2.						
CORE COURSE	ES (12 hours) Course Title	;				
1. EMIS 737_						
2. EMIS 7362	Production Systems Engin	neering				
3. EMIS 8360	Operations Research Mod	lels				
4. EMIS 8371	Linear Programming					
DEPTH COURS	SFS (9 hours)					
1.	( ) Hours)					
2.						
3.						
CONCENTED A TION ELECTIVES (O hours approved by a driver)						
CONCENTRATION ELECTIVES (9 hours, approved by advisor)  1.						
2.						
3.						
4.						
TOTAL HOURS						
APPROVED: Advisor Date		Date	EMIS Der	partment Chair		Date
	Director of Graduate Division	Date				

Note: Any revisions must be approved by advisor, EMIS dept. chair, and director of graduate division. See catalog for acceptable courses.