MSEE DEGREE PLAN GRADUATE DIVISION – SMU-SCHOOL OF ENGINEERING

SMU ID #:Name:				
Home Address:	Home Phon	ne:		_
Business Address:	Business	Phone:		
Email address:	Advisor:			
ARTICULATION COURSE(S)				
Course Number Course Title	Instructor		Semester	Grade
A minimum of four Electrical Engineering (EE) courses a remaining courses may be taken from different tracks. Of subject to the conditions stated in Note 3 below. At least to	must be taken from these, two can be f	n one of the	le the EE departr	ment,
 Communication Signal Processing and Control Computer Engineering Electromagnetics 				
Semiconductors, Materials and Photonics				
P Semiconductors, Materials and Photonics Γrack:(specify		Hrs.	Semester	Grad
Semiconductors, Materials and Photonics Frack:(specify 1. EE	<u> </u>		Semester	Grade
P Semiconductors, Materials and Photonics Frack:			Semester	Grad
P Semiconductors, Materials and Photonics Frack:(specify I. EE Z. EE B. EE		- <u>—</u>	Semester	
P Semiconductors, Materials and Photonics Frack:		- — - — - —	Semester	
P Semiconductors, Materials and Photonics Frack:		- — - — - —	Semester	
P Semiconductors, Materials and Photonics Frack:		- — - — - — - —	Semester	
P Semiconductors, Materials and Photonics Frack:		- — - — - — - —	Semester	
P Semiconductors, Materials and Photonics Frack:		- — - — - — - —	Semester	
• Semiconductors, Materials and Photonics Track:		- — — — — — — — — — — — — — — — — — — —	Semester	Grade

Director of Graduate Division / Date

Note 1: An M.S. thesis can be used in place of 6 hours of EE courses, including 8000 level courses, provided the four course track requirement is met.

Note 2: Any revision must be approved by the student's advisor, the Department Chair, and the Director of the Graduate Division.

Note 3: Non-EE courses are restricted to Biology, Business, Chemistry, Civil and Environmental Engineering, Computer Science and Engineering, Earth Sciences, Electrical Engineering Telecommunications (with the exception of EETS 7301 and EETS 7302), Engineering Management and Information Sciences, Mathematics, Mechanical Engineering, Physics and Statistics.