MSEE DEGREE PLAN

SMU ID \#: $\qquad$ Name: $\qquad$
Home Address: $\qquad$ Phone: $\qquad$
SMU email: $\qquad$ Advisor: $\qquad$
ARTICULATIONCOURSE(S) if applicable
Course Number Course Title
Instructor Hrs. Semester Grade
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
Of the 10 courses ( 30 credits) required for an MSEE degree, candidates take a minimum of 8 ECE graduate courses with at least one 8000 level course. The remaining two courses may be taken from outside the ECE department, subject to the conditions stated in Note 3 below.

| Courses | (specify) | Instructor | Hrs. | Semester | Grade |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1. ECE |  |  | 3 |  |  |
| 2. ECE |  |  | 3 |  |  |
| 3. ECE |  |  | 3 |  |  |
| 4. ECE |  |  | 3 |  |  |
| 5. ECE |  |  | 3 |  |  |
| 6. ECE |  |  | 3 |  |  |
| 7. ECE |  |  | 3 |  |  |
| 8. ECE |  |  | 3 |  |  |
| 9. |  |  | 3 | - |  |
| 10. |  |  | 3 | - |  |

## APPROVED

> Advisor/Date

Department Chair /Date

## Director of Graduate Division / Date

Note 1: An M.S. thesis can be used in place of 6 hours of ECE courses, including 8000 level courses
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-ECE courses are restricted to Biology, Business, Chemistry, Civil and Environmental Engineering, Computer Science, Earth Sciences, ECE Telecommunications (with the exception of EETS 7301 and EETS 7302), Engineering Management and Information Sciences, Mathematics, Mechanical Engineering, Physics and Statistics.

All Lyle graduate degrees must be completed within a 7 year window. Most courses are offered during alternating semesters to allow some flexibility. Sample tracks for completion are shown below:

| Fall -2 courses | Fall -1 course/Spring -1 course - year $1-2$ courses |
| :--- | :--- |
| Spring -2 courses | Fall -1 course/Spring -1 course - year $2-2$ courses |
| Fall -2 courses | Fall -1 course/Spring -1 course - year $3-2$ courses |
| Spring -2 courses | Fall -1 course/Spring -1 course - year $4-2$ courses |
| Fall -2 courses | Fall -1 course/Spring -1 course - year $5-2$ courses |
| Graduation in Fall term $(2.5$ years $)$ | Graduation in Spring term of year 5 |

