Please plan your Program of Study using this form. Please consult the course listings from your chosen Area of Study. (Please also consult the course schedule and prerequisite list.) Most courses are offered only once each year, so this must be planned carefully. Please be sure that you have the appropriate background to take each selected course. If in doubt, please contact the Area Director to discuss Prerequisite Requirements.

Student Name ___________________________ Planned Term of Graduation _____________

UID # ___________________________ Area of Study _____________________________

Program Goals:

☐ Master of Science in Engineering Degree (5 or more courses from an identified area of study + 3-4 or less electives from any other Area of Study + Meet Comprehensive Requirement.) 36 Units Required, and 5 courses must be at the 200 level.

☐ Master of Science in Engineering degree plus Certificate in an Area of Study indicating equivalence of the MS degree with a Departmental Designation (8-9 courses from a single Area of Study + Meet Comprehensive Requirement.) Substitutions for any of the core Area courses are allowed with consent of the Area Director. 36 Units Required, and 5 courses must be at the 200 level.

☐ Master of Science in Engineering degree plus Certificate in Systems Engineering (4-5 courses from an identified domain of study + 3-4 systems engineering core courses+ Meet Comprehensive Requirement.) Please list domain of Study Below. 36 Units Required, and 5 courses must be at the 200 level.

Domain of Specialization ____________________________

The Comprehensive Requirement Can be Met in Two Ways:

Option I. 8 courses + Project Course Engr 299

Option II. 9 Courses + Take and Pass Three Comprehensive Examination questions

Offered in Conjunction with Three Departmental Graduate Courses (200 level)

Proposed Courses:

1. ___________________________ 6. ___________________________

2. ___________________________ 7. ___________________________

3. ___________________________ 8. ___________________________

4. ___________________________ 9. ___________________________

5. ___________________________