

Name: _____

ID #: _____

BS/MS Thesis Program of Study

*No more than 9 non-matriculated credits, 6 transfer credits, or 3 independent study (ME 6950) credits allowed.
All classes must be graded B- or better. Attach additional copies of this form if more lines are needed.*

21 course credit hours

12 credit hours of ME EN courses (3 credit hours of which must be at the 7000 level):

_____ Semester	_____ Course Name	_____ Course Number	_____ Grade	_____ Cr.
_____ Semester	_____ Course Name	_____ Course Number	_____ Grade	_____ Cr.
_____ Semester	_____ Course Name	_____ Course Number	_____ Grade	_____ Cr.
_____ Semester	_____ Course Name	_____ Course Number	_____ Grade	_____ Cr.

9 credit hours of electives (courses in Math, Science and/or Engineering):

_____ Semester	_____ Course Name	_____ Course Number	_____ Grade	_____ Cr.
_____ Semester	_____ Course Name	_____ Course Number	_____ Grade	_____ Cr.
_____ Semester	_____ Course Name	_____ Course Number	_____ Grade	_____ Cr.

9 Credit hours of thesis research (ME EN 6975):

_____ Semester	Thesis Research _____ Course Name	ME EN 6975 _____ Course Number	_____ Grade	_____ Cr.
_____ Semester	Thesis Research _____ Course Name	ME EN 6975 _____ Course Number	_____ Grade	_____ Cr.
_____ Semester	Thesis Research _____ Course Name	ME EN 6975 _____ Course Number	_____ Grade	_____ Cr.

Supervisory Committee:

_____ Chair (Your advisor)	_____ Member 1 Name	_____ Member 2 Name
_____ Chair Signature	_____ Member 1 Signature	_____ Member 2 Signature

Semester admitted to Robotics Track: _____ Expected graduation semester: _____ Expected defense date: _____

Form deadline: Due to the ME Graduate Advising Office (MEB 2102) 7 months prior to graduation.