Masters Committee Form

Student's Name:	
Semester of entry to the M.S. Program:	Anticipated Graduation Semester:
To complete the M.S. curriculum, the student must form faculty members and one Robotics Ph.D. student who have the committee should include the student's advisor and research group or project than that of the student. The fine speaking and writing presentation of the supervised, and	has completed his or her second year of study. It a second faculty member from a different following forms are to verify completion of the
*Students who are co-advised need to have three facult	ty members and one Robotics Ph.D. student.
The Masters Committee must be formed by the end	of the student's first year.
Faculty Advisor(s): Printed Name: Signature:	
*Only use if co-advised	
Printed Name:	
Signature:	
2. Faculty Member:	
Printed Name:	Date
Signature:	
3. Robotics Ph.D. Student Member:	
Printed Name:	
Signature:	

Master's Committee that will verify the quality of the Master's thesis in both written and presentation forms

The Master's student is expected to hold at least two research meetings with each member of the Committee individually, discussing his or her research directions. The student is also expected to deliver a complete draft Master's Thesis document to the committee sufficiently in advance of the oral presentation and graduation to enable committee feedback to be taken into account. The draft document must be disseminated at least two weeks prior to the schedule oral presentation. The oral presentation, in turn, must be scheduled well in advance, and must occur on a weekday before May 7 for spring graduation, and before August 14 for summer graduation. On-line forms are used by the Committee members to report on each research meeting with the Master's candidate and to approve the final Thesis document and Thesis presentation.