



Whiting School of Engineering Master's and CAS Completion Confirmation

This form must be included with the final conferral paperwork for every WSE Master's Student.

Student Section

To be completed by the student and submitted to their program's Academic Staff:

Student Last Name: _____ Student First Name: _____ Hopkins ID: _____

JHU Email: _____ Non-JHU Email: _____ Phone: _____

Program/Department: Dropdown Degree: (Dropdown) Concentration/Track: _____

I have submitted my Application for Graduation through the Office of the Registrar. Yes No

Conferral Period: (Dropdo 20 _____

Essay/Thesis/Capstone or Coursework Only? (Dropdown)

Essay/Thesis/Capstone Title: (must match ETD title): _____

Department/Program Section

To be completed by the program's academic staff and uploaded with all degree completion paperwork in JHBox.

Was the student registered in the semester of their degree requirement completion?

Is this the final JHU Degree for Student? RCR:

The student has passed EN.500.603
(Graduate Academic Ethics)

Department Academic Staff Signature: _____ Date: _____

By signing this form, the program is taking full responsibility for the accuracy of all information in this form, and is confirming that all conferral paperwork (every course, grade, etc.) has been checked/corrected for accuracy and that the degree requirements have been fully met by the student.

ROBOTICS Master of Science in Engineering Graduation Checkout Sheet

Name: _____

Hopkins ID#: _____

Course Number	Course Number and Title	Term	Grade	Grad / undergrad	Double Count/ Transfer?
	Required Core Courses (2):				
530.646	Robot Devices, Kinematics, Dynamics, Sensing, & Control				
601.663	Algorithms for Sensor-Based Robotics				
	Track Name:				
	Track Electives (4):				
	Electives (2):				

And either (check one):

Course Option

	Course Option Electives (2):				

Or

Essay Option

MSE Essay Title: _____

Additional Courses (list semester completed):

EN.500.603 Academic Ethics _____ EN.500.601 Research Laboratory Safety _____

AS.360.624/AS.360.625 Responsible Conduct of Research _____

This is to certify that _____ has satisfied all of the academic requirements for the Master of Science in Engineering Degree in Robotics.

Advisor's Signature

Date

Additional program requirements listed on next page.

Robotics MSE Program requirements

- All students are required to take 530.646 Robot Devices, Kinematics, Dynamics, and Control and 601.663 Algorithms for Sensor Based Robotics.
- At least 6 of courses must be at the graduate level as defined by the offering department/center.
- Minimum residency of two full-time academic terms at WSE.
- No more than one 1-semester graduate research course (e.g., 530.600) may be counted toward degree requirements for the course option. No research course can be counted towards the degree requirements for the essay option.
- All courses counted toward the MSE degree requirements must be at the 400 level or above.
- Students must complete the requirements for one of the identified robotics tracks.
- The student, not advisor, is responsible for ensuring all objectives are met. For full program requirements, please see the Robotics MSE Advising Manual.