

MS Robotics Capstone Proposal Approval Form

This form is for students enrolled in the Master of Science in Robotics program. The semester prior to undertaking the project, students must identify a faculty advisor and develop a capstone project proposal. Complete this form in consultation with your faculty advisor -- who will be responsible for supervising your project and assigning your grade.

Your proposal should include the following and may include other components according to your project needs:

- * Introduction/Background
- * Potential Ideas, Concepts, or Contributions
- * Expected Activities and/or Methodologies

Cason Couch

- * Expected Resources
- * Schedule of Work

Student Name (please print):	
GT ID Number: 903839375	E-mail:
School: AE□ BME□ ECE⊠ IC□	ME□ PHYS□
Project Title:	tic Feedback Device to Limit Aviation Task Saturation
Company/Organization Collaboration?	
Company/Organization:	
Contact Person:	
Student's Signature: Cost Cost Cost Cost Cost Cost Cost Cost	Date: 12/2/2022 3:45 PM EST
Faculty Approval for Project Supervision	on:
I agree to supervise this student in the pe	erformance of a master's project.
Faculty Advisor (please print):	son
Signature: Scan Wilson	Date: 12/2/2022 3:04 PM EST

Certificate Of Completion

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Sean Wilson swilson64@gatech.edu

Georgia Institute of Technology

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Notary Events	Signature	Timestamp
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