JMU Robotics Minor CISE 481 Enrollment Request

The Robotics Minor includes CISE 481 Robotics Project Summary as a means of summarizing the required robotics capstone experience at the end of the minor. The capstone experience may consist of a special topics or capstone project course (CS/ENGR/ISAT/PHYS 480/497, ENGR 432/499, ISAT 493), or a robotics-oriented internship or professional experience that entailed developing a robotics product. If you have questions about what constitutes a viable experience, please contact the minor advisor.

Students in the summary course (CISE 481) are required to prepare a brief report and a dissemination plan for presenting the results of the capstone experience. Details will be provided in the course syllabus.

Name:	
	Student ID Number:
er for which enrollment is being requeste	d:
of your robotics capstone experience:	
CS/ENGR/ISAT/PHYS Capstone Projec	t, Independent Study, or Special Projects Course
Course Number / Name:	Semester:
Instructor or Project Supervisor:	
Employer: Supervisor Name: Phone Nr	Email Address:
	er for which enrollment is being requeste of your robotics capstone experience: CS/ENGR/ISAT/PHYS Capstone Projec Course Number / Name: Instructor or Project Supervisor: Internship or Professional Experience inv Employer: Supervisor Name: Phone Nr Brief Description of your experience:

Submit your completed form via email to the minor advisor.