

Course: EW49X ROBOTICS & CONTROL ENGR RESEARCH

Credits: EW495: 3-0-6, EW496: 3-0-6, EW497: 4-0-8 (Prereq: Approval of department chair)

Course Description: The Robotics and Control Engineering Research course provides academically qualified Midshipmen with an opportunity to pursue independent research studies and projects under the supervision of a WRC faculty member.

Pre-requisites:

- 1/C or 2/C standing,
- QPR 3.0 or higher,
- Approval of department chair

Course Coordinator: Asst. Prof Jaramillo Cienfuegos

Textbook: N/A

Course Objectives: This course provides an opportunity for qualified Engineering Majors to conduct faculty mentored independent research. This course may be used to satisfy the Robotics and Control Engineering Major Elective V matrix requirement and is a required part of the Robotics and Control Engineering Honors.

Topics: Research Topics are at the discretion of the faculty advisor

Last Updated: 01-January-2021