





UAV Systems & Control, Module 1G

Course Hardware

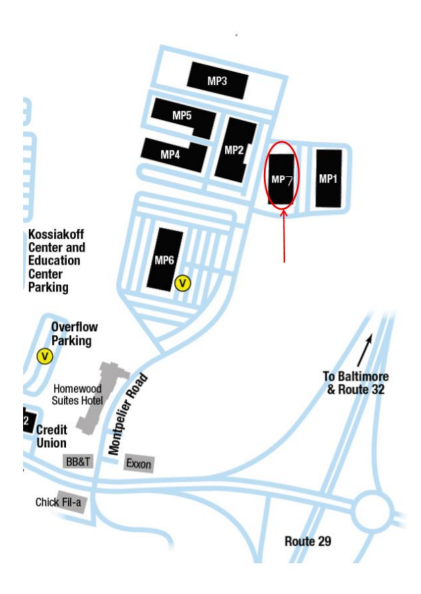


The material in this video is subject to the copyright of the owners of the material and is being provided for educational purposes under rules of fair use for registered students in this course only. No additional copies of the copyrighted work may be made or distributed.

Hardware Pickup

- Please send us your mailing address so we can determine if you will need to pickup your hardware kit, or if we will mail it to you.
- If you are a student who lives within about 30 miles of Johns Hopkins University
 Applied Physics Laboratory, you may be expected to come pick up your hardware in
 person before Module 3.
 - Kits can be picked up at Montpelier 7 (MP7) Room 150, 7710 Montpelier Rd, Laurel, MD 2072.
 - ➤ Hours are 8:00 AM 10:30 PM Monday through Thursday, and 8:00 AM to 4:30 PM Friday.
- Before you make the trip, please tell us when you will be doing so.
 - > Kits can normally be picked up from Tracy Gauthier (Room 150)
 - > If she is not there, I will leave the kit outside of her office with a post-it note on it
- At the end of the semester you are asked to return your kits
- If there are any extenuating circumstances please let us know, and we will work
 with you to ensure you receive the kits.

MP7 Center Location



Hardware By Mail

- If you live farther than about 30 miles away, you will receive your hardware kit via FedEx before Module 3.
- Please keep the shipping box and return box.
- At the end of the semester, please return the kit via FedEx in the return box.
 - > In box 3 use address:

JHU-APL 11100 Johns Hopkins Road, MP7-150 Laurel, MD 20723

- In box 3 put the recipient: Tracy Gauthier
- > In box 1, fill out your address
- Box 2 can be left blank
- Select "FedEx Express Saver" in box 4
- Select "FedEx Box" in box 5
- Select "No Signature Required" for box 6, and select "No" for question "Does this shipment contain dangerous goods"
- Select "Recipient" in box 7 for billing information, and fill in the FedEx Account number in the line below: 254340782