

## Advanced Multirotor Flight Training Schedule

### Day 1

7:30 am	Check-in
8:00 am	Airframe 101
10:00 am	Applied Aviation Research Center lab tour
10:30 am	Travel to flight training location
11:00 am	Preflight walk through
11:30 am	External pilot 1
1:30 pm	Lunch
2:00 pm	External pilot 2
3:00 pm	External pilot 3 - Solo stage check
4:00 pm	External pilot 4
5:00 pm	Travel back to campus, end of day one

### Day 2

8:00 am	Ground control stations 101
10:00 am	Travel to flight training location
10:30 am	Intelligent flight modes
12:30 pm	Lunch
1:00 pm	Sensor operations
3:00 pm	Solo flight
5:00 pm	Travel back to campus, end of day two

### Optional modules:

Advanced Maneuvers - 4 hours

Mapping - 8 hours

Vertical infrastructure inspection - 8 hours

UAS night operations - 4 hours

Search and rescue day operations - 8 hours

Search and rescue night operations - 4 hours

*Personalized schedule will be provided within one week of registering.*