Course Schedule 1:1 Instruction

Day 1 - Advanced Multirotor Core Module
9:00 am    Airframe 101
11:00 am   Lunch (provided)
11:30 am   Travel to flight training location
12:00 pm   Flight Lesson 1 - Basic Maneuvers
1:00 pm    Flight Lesson 2 - Intermediate/Advanced Maneuvers
2:00 pm    Flight Lesson 3 - Distance Flying, Unusual Orientations
2:30 pm    Solo Flight
3:00 pm    Travel back to campus, adjourn

Optional modules:
Control Station Manipulation - 4 hours
Mapping with UAS - 8 hours
Inspection Methods with UAS - 4 hours
Night Training - 2 hours
Search and Rescue: Day - 4 hours
Search and Rescue: Night - 3 hours

Personalized schedule will be provided within one week of registering.