



DJI M300 RTK

2 DAY PRACTICAL SEMINAR





Overview

This two-day [practical skills seminar](#) is designed to develop expertise in the programming, practical operation, and maintenance of the DJI M300 RTK drone. Students will gain detailed insights into flight control parameters, sensor configuration options, and operational best-practices. Students will also be given ample opportunity to implement their knowledge in a practical context, operating the drone in a number of simulated complex environments under the guidance of an expert instructor.

This seminar provides students with an opportunity to learn safe operating practices and procedures while elevating their pilot skills. Emphasis will be placed on making full use of the advanced features of this drone in the context of practical operations.

Maintenance, troubleshooting, standard operating procedures, and flight logs are also covered, equipping students with the knowledge and skills required to succeed as a professional pilot. The course completion certificate recognizes that students have achieved a high level of competence in operating the DJI M300 RTK to a standard on par with the expectations for a Pilot in Command.



DJI M300 RTK

Course Details

Duration

Two Days (9am to 5pm)

Pre Requisites

Advanced Pilot Certificate
(or equivalent)

Locations

The course is currently delivered at locations in BC, MB, ON, QC, and PE

Pricing

\$1,199 per student, plus applicable taxes.

**Course discounts available with purchase of select drones and/or sensors from the Volatus Store*

Schedule

Please check our website for the latest course schedule and availability in your area

Let Us Come To You...

We offer bespoke on-location training options to meet your custom needs. An ideal solution for larger groups or capacity building in specific use cases. Inquire today!



- Overview of aircraft & payloads
- Calibration settings & procedures
- Smart controller functions and custom settings
- Flight preparations & checklists
- Basic flight skills & flight modes

Day 2

- NIST obstacle course training
- ATTI mode skills training
- Close proximity flying & spatial awareness skills
- Troubleshooting, maintenance, & HMS
- Standard operating procedures (SOPs)
- Q&A and Graduation

