

SUB 25KG

When Size matters!

What does this course involve?

The **CASA sub 25kg multirotor** course is completed in a single day and will give you the required skills and knowledge to operate an RPAS up to 25kg. This course is delivered by our highly skilled instructing team who have extensive operational experience piloting these drones, ensuring you gain the ability to safely operate larger RPAS in a commercial environment.

What will I study?

We see great value in building on your existing RPAS experience and focusing on the more relevant and technical aspects of a Sub 25kg multirotor and what you need to be aware of when operating such systems. We will spend some time in the classroom discussing the techniques of operating a sub 25kg multirotor drone; we will cover subjects such as:

- RPAS Systems and Components
- Air Law specific to larger platforms
- Aerodynamics
- Weight and Balance
- Human Factors
- Standard Operating Conditions

Our training is then conducted on the DJI Matrice 600 or equivalent, giving you the necessary hands on experience required to pilot an RPAS up to 25kg safely in a commercial environment.

Who is this course for?

This course is for anyone wishing to increase their weight classification on their existing CASA Sub 7kg RePL (if you do not have this already, please contact us to discuss a packaged deal for this and any other courses you would like to complete). Upgrading your weight classification to a sub 25kg multirotor will increase your capabilities and open the door to all kinds of potential operations in the future. On course completion you will be issued with a CASA sub 25kg RePL.

Why study with us?

At UAV Training Australia, we pride ourselves on going above and beyond to ensure our students not only meet the CASA standards and requirements for a Sub 25kg multirotor rating, we also ensure you develop the skills and knowledge to succeed as a commercial drone pilot in this growing industry. Our instructors have a wealth of aviation knowledge and experience in both teaching and real world RPAS operations, ensuring you are trained to the highest of standards.

Need more info? Call us on 1800 776 902 or email info@uavtrainingaustralia.com.au