

# NGIPUFR

Who turned out the lights?

## What does this course involve?

The **Night VFR** (Visual Flight Rules) course is specifically designed to give you the necessary skills and qualifications to operate an RPAS at night. The course is delivered by our specialised RPAS instructors who have significant experience operating at night, ensuring you receive the highest standard of training, giving you the ability to safely operate under these more challenging conditions.

## What will I study?

Operating an RPAS at night has many theory elements that differentiate this from regular daytime flying. As part of this course, we will discuss the relevant theory to operating in this environment and cover subjects such as:

- RPAS Systems and Components
- Air Law
- Night Visual Flight Rules
- Human Factors
- Lowest Safe Altitudes
- Meteorology
- Situational Awareness

You will then spend time operating one of our drones at night under the direct supervision of our experienced instructors ensuring you develop the skills and knowledge required to safely fly an RPAS in the dark.

#### Who is this course for?

This specialised course is designed for anyone with an RePL wishing to increase their skills and gain the ability to fly at night. Operating an RPAS at night will greatly increase your proficiency and skills, while also opening the door to all kinds of operations in the future. After completing this course, you will receive a Certificate of Competency to present with your 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 to operate an RPAS at night, 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