

## Certificate in Small Unmanned Aircraft (Advanced Rating)

(30 Hours)

## **Background**

The Small Unmanned Aircraft (SUA) technology has continued to evolve fast in recent years. It has been widely used for aerial photographing, surveying, mapping, filming and more. To accommodate the technological development of SUA and safeguard public safety, the SUA Order will take effect to provide the regulatory regime.

To support the new regulatory regime, the subject pilot scheme course is designed according to the requirement of Civil Aviation Department (CAD) for Advanced Rating training courses.

This programme introduces the new regulatory requirements and develops learners' situational awareness and safety management skills through flight planning, risk assessment and mitigating measures, so as to enable graduates to apply to CAD for Advanced Rating.

## **Programme Information**

Contact Hours

t 30 hours

S Tuition

HK\$9,700 (60% of tuition subsidy from Vplus Engineering\*)

Modules

 Theoretical Knowledge of Small Unmanned Aircraft (20 hours)

 Flight Training of Small Unmanned Aircraft (10 hours)

## **Professional Recognition**

Upon passing the assessments, meeting the attendance requirements and having learners' valid SUA Remote Pilot Certificate#, learners will receive the following certificates for the application of CAD's Advanced Rating



\* Vplus Engineering is part of the Vplus Subsidy Scheme. Eligible applicants can reimburse 60% of tuition paid up to a maximum of \$45,000 per person # The SUA Remote Pilot Certificate is required to be obtained by individuals via CAD's new electronic portal for launch in the first quarter of 2022