



Small Unmanned Aircraft (SUA) Advanced Rating Training

Let's be a CAD certified pilot for SUA!





In recent years, SUA technology becomes one of the FutureSkills required in the Industry 4.0 era. It is important to understand how to fly a drone safely and legally without endangering others. However, much of the public is not familiar with the drone regulations and restrictions.

Hong Kong Productivity Council is one of the Training Organisations working with Civil Aviation Department (CAD) on the pilot scheme of SUA Advanced Rating Training Course. In this course, syllabus is based on the requirements of Advanced Rating Training from CAD. Pilot Scheme assists participants in the early understanding of safety oversight requirements and applications for conducting advanced operations and enables graduates to apply for CAD Advanced Rating under the new legislation.

Date and time	12-13, 16-18 Jan 2023 09:00 - 18:00	
Venue	HKPC Building: Theoretical Knowledge Instruction OTG Venue: Practical Flight Training	
Medium	English materials with Cantonese instruction	
Course fee	HK\$ 9,840 per person	
Remarks	 Course fee includes training material, flight training, drone rental, administration and assessment fees 2 hours flight log is required to be submitted for each participant Participant with drone flying experience is recommended 	

Objectives

After attending theoretical knowledge training and practical flight training, participants need to pass the theoretical examination & practical assessment to prove the competence in operating SUA. Participants may

- ✓ Obtain knowledge of SUA operation and safety regulation in Hong Kong
- ✓ Obtain certificate issued by Hong Kong Productivity Council to apply for Advanced Rating from Civil Aviation Department (with minimum participation of 80% of total training hours, passed theoretical knowledge examination & practical assessment)



Small Unmanned Aircraft (SUA) Advanced Rating Training

Course Schedule

Schedule	Duration	Content	Venue
Day 1 & 2	16 hours	Theoretical Knowledge Instruction	HKPC Building
Day 3	4 hours 2 hours	Theoretical Knowledge Instruction Theoretical Knowledge Examination	HKPC Building
Day 4	4 hours 4 hours	Practical Flight Training Practical Assessment	OTG Venue
Day 5	8 hours	Practical Assessment	OTG Venue

Course Content

Part 1: Rules and regulation ✓ Local and non-local SUA regulatory bodies ✓ Civil Aviation Ordinance and its sub-legislation with key focus on Cap. 488G ✓ CAD's SUA safety guidelines and requirement document	Part 2: Airspace ✓ Classification of airspace and restrictions for aircraft including SUA ✓ Restricted Flying Zones (RFZs) for SUA ✓ Other applicable airspace concerns
Part 3: Maps, units of measurement and navigation ✓ Use of maps and aviation charts ✓ Units of measurement ✓ Conversion of time system ✓ Principles of navigation and restrictions	Part 4: Aircraft general knowledge ✓ Principles of flight ✓ Essential systems and components of SUA ✓ Operational limitations ✓ Maintenance and battery management
Part 5: Meteorology ✓ Effects on SUA ✓ Obtaining and interpreting weather information ✓ Local weather assessments prior to SUA operations	Part 6 : Airmanship and human performance ✓ Flight safety ✓ Crew Resources Management (CRM) ✓ Documentation and record keeping ✓ Perception and illusion ✓ Medical fitness

Part 7: Operations manual, flight planning and procedures

- ✓ Pre-planning
- ✓ Risk assessment and management
- ✓ Normal and emergency operating procedures
- ✓ Operations Manual (OM) and checklists
- ✓ Hazard and situational awareness
- ✓ Communication with Air Traffic Control and other airspace users
- ✓ Pre-flight, in-flight and post-flight procedures

^{*}Course content is subject to change without further notice.



Small Unmanned Aircraft (SUA) Advanced Rating Training

SUA Training Organisation (STO) Examiner

Mr Lyan LAW

Programme Manager, SUA Training Organisation

Head, Industry 4.0 and Industrial Drone Solution, Greater Bay Area Business Development Division

Digital@HKPC & Reindustrialisation Center Manager, Hong Kong Productivity Council

Hong Kong Industrial Drone Technology Center Manager, Hong Kong Productivity Council

Certified Industrie 4.0 Expert & Industrie 4.0 Principal Advisor, Fraunhofer IPT Germany

Certified Drone Pilot - Commercial (CDP-C), UAV Academy, UK

Certificate of Competence in Remote Pilot – Theoretical Knowledge/General Airmanship Syllabus, UAC Academy, UK Certificate of Practical Flight Assessment, UAV Academy, UK

SUA Training Organisation (STO) Trainers

Mr Dennis WONG

Head of Instructors & Practical Assessors, SUA Training Organisation

Senior Consultant, Industrial Drone Solution, Greater Bay Area Business Development Division, Hong Kong Productivity Council

Hong Kong Industrial Drone Technology Center Certified Pilot, Hong Kong Productivity Council

Head of Drone Pilot Instructor, Hong Kong Productivity Council

Certified Drone Pilot - Commercial (CDP-C), UAV Academy, UK

Certificate of Competence in Remote Pilot - Theoretical Knowledge/General Airmanship Syllabus, UAV Academy, UK

Certificate of Practical Flight Assessment, UAV Academy, UK

Agricultural Drone Operator Licence – XAG

Mr Danny SUEN

Technical Officer, Industrial Drone Solution, Greater Bay Area Business Development Division, Hong Kong Productivity Council

Certificate of Recognition in Small Unmanned Aircraft Advanced Rating Theoretical Knowledge, Hong Kong Civil Aviation Department

Certificate of Recognition in Small Unmanned Aircraft Advanced Rating Practical Assessment, Hong Kong Civil Aviation Department

Agricultural Drone Operator Licence - XAG

Diploma in Vocational Studies – Aircraft Maintenance

Mr Burse TSE

Lead Instructor & Practical Assessor, OTG OnTheGo Limited
Examiner and Instructor, DJI Academy UTC Hong Kong
Certified Drone Pilot – Remote Pilot License (RePL), up to 25Kg, Australia
Certified Drone Pilot – DJI Academy, Inspection and Aerial Shooting
Chief Consultant of CUEA, Taiwan (中華無人機教育發展交流協會)

Mr Wilson LAU

Director & Instructor, OTG OnTheGo Limited Instructor, DJI Academy UTC Hong Kong Examiner and Senior Instructor, FPV Australia

Certified Drone Pilot – Remote Pilot License (RePL), up to 25Kg, Civil Aviation Safety Authority, Australia

Certified Drone Pilot – Part 107 Remote Pilot, Federal Aviation Administration

Certified Drone Pilot - DJI Academy UTC Pilot Level 1

Mr Ricardo KWONG

Project Manager & Senior Instructor, OTG OnTheGo Limited
Certified Drone Pilot – Remote Pilot License (RePL), up to 7KG, Civil Aviation Safety Authority, Australia



Small Unmanned Aircraft (SUA) Advanced Rating Training

SUA Training Organisation (STO) Trainers

Mr Welcome CHAN

Technical Officer & Senior Instructor, OTG OnTheGo Limited
Examiner and Instructor, FPV Australia
Certified Drone Pilot – Remote Pilot License (RePL), up to 25Kg, Civil Aviation Safety Authority, Australia
Certified Drone Pilot – DJI Academy, Inspection and Aerial Shooting

Mr Ricky LEUNG

Instructor, OTG OnTheGo Limited
Instructor, DJI Academy UTC Hong Kong
Instructor, FPV Australia
Certified Drone Pilot – Remote Pilot License (RePL), up to 7kg, Civil Aviation Safety Authority, Australia
Certified Drone Pilot – Unmanned Aircraft Operator Certificate Commercial

Mr Sam YU

Product Manager & Instructor, OTG OnTheGo Limited Certified Drone Pilot – UTC Aerial Photography Essentials QYSEA – Underwater Drone Trainer

Mr Patrick FONG

Instructor, OTG OnTheGo Limited
Instructor, DJI Academy UTC Hong Kong
Certified Drone Pilot – UTC UAV Pilot Training Level 1

Mr Max LAM

Project Officer, OTG OnTheGo Limited
Instructor, DJI Academy UTC Hong Kong
Certified Drone Pilot – Remote Pilot License (RePL), up to 7kg, Civil Aviation Safety Authority, Australia

Enrolment Method

Please complete the enrolment form (<u>Download here</u>) and return the form by below method:

- 1. Email to sua@hkpc.org
- 2. Send us the crossed cheque payable to "Hong Kong Productivity Council by post within two weeks.

 Mailing Address: HKPC Building, 78 Tat Chee Avenue, Kowloon Tong, Kowloon, Hong Kong (Attn: Miss Kitty CHOW / Miss Summer LAM). Please write down your full name, contact no. and course name at the back of the cheque.

Remarks

- (i)The course enrolment is made on <u>first-come-first-served</u> basis.
- (ii) Application will be processed only upon receipt of the completed enrolment form and payment.
- (iii) Please contact the Course Secretariat if you would like to complete the course fee by other payment methods.