

## Are you planning a career as a Drone Pilot?

### Drone Piloting Level 4 Diploma

ProQual Level 4 Diploma in Remote Piloting of Unmanned Aircraft Systems for Commercial Operations

- ✓ 5 day Drone flying course, learning the knowledge and skills needed to gain the Permission for Commercial Operation (PfCO)
- ✓ 20 hrs of Ground School, online learning is required prior to the course
- ✓ Gain a Level 4 Diploma by completing a multiple choice exam, flight training and Assessment during the course and submitting an operations Manual after the course.
- ✓ Delivered at our associates premises in Stafford

## Who is the course for?

- ◆ This course is for anyone who is seeking to gain the PfCO in order to fly drones commercially
- ◆ Training is aimed at Service leavers who are considering a career as a drone / Unmanned Aerial System Operator in any industry or those who would like to become Self Employed

Further information regarding the operation of Unmanned Aircraft and Drones can be found on the CAA website: <https://www.caa.co.uk/Consumers/Unmanned-aircraft-and-drones/>



## Course Structure

The course is delivered using a blended format which maximises hands on flight training and assessment time during the on site training.

The course is delivered in 3 stages:

- ◆ Ground School 20hrs online and 5 days on site (Drones are provided)
- Flight Assessment on site
- ◆ Create an Operations Manual, started whilst on site, then submitted after the course

Once all the above stages have been passed you can then apply to the CAA for a PfCO. Please note that there is an additional cost for this direct to the CAA.

### Assessment

There are 3 stages of assessment:

Multiple Choice exam—50 questions in 60 minutes  
75% pass mark

20 minute practical flight assessment

Submission of an Operations Manual

# What support will I receive?

- ◆ Training is delivered through a blended learning process of :
  - ◆ 20hrs online learning prior to the course starting. The fee of £300.00 for the online learning materials and delivery are not refundable should you cancel the course, it may be transferred to a later course date.
  - ◆ Followed by 5 days face to face learning where all drones are provided for flight training.



## Further Study

This course will provide an excellent foundation for those seeking to enter a career as a professional drone operator/pilot. It would be ideal for those who would like to pursue self-employed opportunities or for those who have an engineering/surveying background and would like to add this as a skill to their portfolio.

CTP offer a range of related training courses which you may wish to consider, including:

- ◆ SEG Awards Level 3 Certificate in Photography
- ◆ Accounting in a Small Business
- ◆ Enterprise and Self Employment

## Employment Opportunities

- ◆ There are a number of opportunities available UK wide for photographers and these include:
  - ◆ Drone Pilot
  - ◆ Engineering Surveyor
  - ◆ Aerial Photographer
- ◆ There are also Self Employed opportunities for those who wish to operate either in a full time or part time capacity



## Course Fees and How to Fund

The course is Non-Contract Funded and therefore Service leavers are required to fund the course before attendance.

Course Cost:	£2,475.00
<b>Total cost:</b>	<b>£2,475.00</b>



\*£300 from your personal contribution will be non refundable, if you later cancel the course\*

Enhanced Learning Credits and IRTC can be used as part payment for this course. For advice on funding please speak to your Service Resettlement Advisor.

\*Important information\* When applying to the CAA for the PFCO there will be an additional cost, not covered by the course fees.

To book your place on this course, contact us today

02894 456200 | Mil (9491) 56200 | [CourseBookings@ctp.org.uk](mailto:CourseBookings@ctp.org.uk)

