



# ENGLISH LANGUAGE **PROFICIENCY**



#### **TRAINING**

The fully accredited HORIZON English Language Proficiency (ELP) test enables pilots to fulfil their GCAA licence requirements.

# PILOT TRAINING

### SINGLE-ENGINE HELICOPTERS

### PRIVATE PILOT LICENCE -HELICOPTER (PPL)

The PPL enables you to act as helicopter pilot-in-command for personal flight.



#### **DURATION OF PROGRAMME**

16-52 weeks



#### IN FLIGHT TRAINING

45 hours



#### **THEORETICAL (CLASSROOM)**

# COMMERCIAL PILOT LICENCE -HELICOPTER (CPL)

We train pilots to operate single-engine helicopters on a commercial basis. This entry level course takes students from zero flying hours all the way to the GCAA CPL (H) licence, with no previous flying experience required.



#### **DURATION OF PROGRAMME**

56 weeks



#### IN FLIGHT TRAINING

135 hours



#### THEORETICAL (CLASSROOM)

550 hours

## FLIGHT INSTRUCTOR -**HELICOPTER (FI)\***

This advanced course provides pilots with the ability to instruct students to licence standard.



#### **DURATION OF PROGRAMME**

18 weeks



#### IN FLIGHT TRAINING

31.5 hours



#### THEORETICAL (CLASSROOM)

125 hours

\* Required Type Rating

## QUALIFIED MILITARY PILOT BRIDGE COURSE - HELICOPTER (QMP)

In this course, we train qualified military pilots to enable them to obtain the GCAA CPL (H) / CPL - IR (H) licence.



#### **DURATION OF PROGRAMME**

16 weeks



#### IN FLIGHT TRAINING

15 hours



#### THEORETICAL (CLASSROOM)

200 hours (Recommended)

# INSTRUMENT RATING (IR)

This programme trains pilots in Instrument Rating standards, which is required for any pilot to fly under Instrument Flight Rules (IFR).



#### **DURATION OF PROGRAMME**

18 weeks



#### IN FLIGHT TRAINING

50 hours



#### THEORETICAL (CLASSROOM)

### TYPE RATING (TR)

This conversion course is designed to familiarise the pilot with the aerodynamics, mechanics, technology, operation, performance and emergency procedures of a certain aircraft type.



#### **DURATION OF PROGRAMME**

3 weeks



#### IN FLIGHT TRAINING

6 hours



#### THEORETICAL (CLASSROOM)

17 hours

### NIGHT RATING (NR)

Our Night Rating programme trains qualified and licensed pilots to safely operate a helicopter at night.



#### **DURATION OF PROGRAMME**

4 weeks



#### IN FLIGHT TRAINING

16.5 hours



#### THEORETICAL (CLASSROOM)





# PILOT TRAINING

### TWIN-ENGINE HELICOPTERS

### AIR TRANSPORT PILOT LICENSE ATPL (H)

The aim of our ATPL (H) integrated course is to train pilots to operate as a co-pilot on multi-pilot multi-engine helicopters in commercial air transport.



#### **DURATION OF PROGRAMME:**

84 weeks



#### **IN FLIGHT TRAINING:**

225 hours \*



#### THEORETICAL (CLASSROOM):

<sup>\*</sup> Required CPL-(H) Integrated Course, ME T/R, MP IR and MCC

### INSTRUMENT RATING (TWIN ENGINE)

The IR (H) modular flying training course trains pilots to operate helicopters under IFR and in Instrument Meteorological Conditions (IMC).



#### **DURATION OF PROGRAMME**

16 weeks



#### IN FLIGHT TRAINING

56.5 hours



#### THEORETICAL (CLASSROOM)

210 hours

# TWIN-ENGINE CONVERSION AND MULTI-CREW COORDINATION (MILITARY)

This course enhances the capability of pilots to perform operational missions and to function as a team, led by the pilot in command. It also provides pilots with the skills and knowledge to safely operate helicopters in a multi-pilot environment.



#### **DURATION OF PROGRAMME**

10 weeks



#### IN FLIGHT TRAINING

45 hours



#### THEORETICAL (CLASSROOM)

### TYPE RATING (TR)

This conversion course is designed to familiarise the pilot with aircraft type.



#### **DURATION OF PROGRAMME:**

4 weeks



#### **IN FLIGHT TRAINING**

12 hours



#### **THEORETICAL (CLASSROOM)**

30 hours

### NIGHT VISION GOGGLES (NVG)

This course trains pilots to operate a helicopter safely at night using Night Vision Goggles.



#### **DURATION OF PROGRAMME**

6 weeks



#### IN FLIGHT TRAINING

23 hours



#### THEORETICAL (CLASSROOM)



# GENERAL AVIATION COURSES

### FLIGHT SAFETY



#### **DURATION OF PROGRAMME:**

10 days



#### **TARGET AUDIENCE:**

Pilots, Engineers, ATC Controllers, Radar & Approach Controllers

### **AVIATION GROUND SAFETY**



#### **DURATION OF PROGRAMME:**

5 days



#### **TARGET AUDIENCE:**

Aviation Safety Officers, Engineers, Technicians

# AIRCRAFT ACCIDENT INVESTIGATION AND MANAGEMENT



#### **DURATION OF PROGRAMME:**

10 days



#### **TARGET AUDIENCE:**

Pilots, Engineers

### **AVIATION MANAGEMENT**



#### **DURATION OF PROGRAMME:**

5 days



#### **TARGET AUDIENCE:**

Aviation Management Crew, Safety Officers

### CREW RESOURCE MANAGEMENT



#### **DURATION OF PROGRAMME:**

5 days



#### **TARGET AUDIENCE:**

Pilots, Navigators, Load Masters, Flight Engineers Crew

### MANAGEMENT OF FLIGHT SAFETY AND ACCIDENT INVESTIGATION



#### **DURATION OF PROGRAMME:**

20 days



#### **TARGET AUDIENCE:**

Pilots, Engineers

### FLIGHT SAFETY OFFICER



#### **DURATION OF PROGRAMME:**

60 days



#### **TARGET AUDIENCE:**

Pilots, Engineers

P.O. Box 59059 Al Ain Abu Dhabi UAE