

## Jetway Integrated Training





### Introduction

### **Our Approvals**

The licensing of pilots in Europe is now We offer Jetway Integrated Training Packages Our aims are twofold: Agency (EASA)

The European aviation authorities have agreed EASA requirements for the training, flying experience, and medical fitness necessary for the licensing of pilots. An EASA licence issued by any member state will be recognised by any other EASA member state for private and commercial air transportation. Each country's civil aviation authority is responsible for administration and the implementation of the EASA regulations within its own state.

### Our Products

regulated by the European Aviation Safety for those people starting with no experience of flying. The package provides, in the UK, the training necessary for the grant of the EASA Rating (IR) qualification. Holders of this licence To provide the Airline and General Aviation flight experience may upgrade their licence to an EASA Air Transport Pilots Licence (ATPL).

### **Our Mission**

To create a Flight Training Organisation that provides our customers with a cost-effective

are eligible for employment as airline pilots 
Industries with highly competent and safety

# About Stapleford Flight Centre

### Our Team

always go the extra mile to ensure that you underground station is Debden which is on the course start dates. realise your dream. Their efforts ensure our Central line. There is a taxi rank just outside the commercial pass rates are always significantly station and you make the short taxi ride to the

There are dedicated course co-ordinators to ensure, from day one, that your training is seamless and stress free.

#### Location

Stapleford Flight Centre is based in the Ess countryside but very close to the city of London, despite its rural setting, it is inside the M25 London boundary and so is very well served by available in the aerodrome car park.

### **Public Transport**

### Accommodation

Stapleford Flight Centre's student facilities are right on the airfield. Students have the option to utilise one of the subsidised single • Fuel Each room has free broadband Wi-Fi access.

• CAA Skills Test and Exam Fees Staying onsite has proved to be a big advantage

## Where *dreams*Take Off

### Course Start Dates

Our friendly professional career instructors will By London Underground: Our nearest Please contact Course Co-ordinators for future

### Course Price: £69,995

- Aircraft Hire, simulator, instructor and examiner fees as per the course syllabus

- Course Notes and checklists
- Part Uniform (Shirt, Tie & Epaulettes)



# Integrated Training Phases

### Initial Theory/Phase One & Two of Flying

Initial Theory Training is preparing for more in depth knowledge required for EASA ATPL Exams; subjects covered in the initial course are Performance and Planning, Aircraft General Knowledge, Navigation, Communications, Air Law, Operational Procedures, Human Performance, as well as brushing up Maths and Physics.

The initial theory will take place alongside Phase One and Two of the flying programme.

### Phase One Flight

Utilises Tecnam Glass Cockpit P2008 C Aircraft Basic Flight to first solo and consolidation stage Hours: 13.5

### Phase Two

Tecnam Aircraft and FNPT2 Simulator Intermediate stage including Navigation and advanced basic training. Introduction to Instrument flying

Hours: 38 hrs of which 18 Solo



### Phase Three

tilising Tecnam, PA28/28R and FNPT2 Advanced Visual Flight Rules (VFR) Training, night flying, radio navigation, instrument flight training including general handling and limited

Total Hours: 60 hrs of which 28 solo

### Phase Four

VFR Multi Engine Conversion, Instrument Flight Rules (IFR) Flight Training advanced including applied instrument flying and airways operation. Total Hours: 80 hrs of which 21 Solo

### Phase Five

ALX MCC Medium Jet Simulator Multi Crew Co-operation of medium jet transport Aircraft including Jet Orientation Course. Total Hours: 25

Jetway Duration: Approximately 16 months

### **Advanced Theoretical** Knowledge

Upon completion of initial theoretical knowledge Module One students will be assigned onto the next available Advanced Theoretical Knowledge Course which will expand on basics learnt on the initial course

• IFR Communications and add several more subjects in total there are

• VFR Communications 14 ATPL subjects to pass:-



- Human Performance and Limitations
- Mass and Balance

### Module Two

- General Navigation
- Radio Navigation
- Flight Planning
- Air Law
- Performance

### Module Three

- Aircraft General Knowledge covering:
- Power-plants, systems and electrics.

