



GULF AIR ACADEMY

“ATPL + Aircraft Engineer” Course

Who are We?

- Gulf Air Academy is the first **EASA APPROVED** Arabic-European Aviation Training Organization in Europe, licenced EL-ATO-135.
- **+40 Years** experienced Multinational crew, speaking **+7 languages**.
- Providing Pilot Training courses + Aviation Degrees together.
- The only flight academy that is located in the heart of **Athens, Greece**. With state-of-the-art facilities, material & training methods.
- **Accepting all the international students** (all countries & nationalities) providing all the support & necessary documents needed for the European Student visa process.



Course Description:

The best way to stand out among applicants for your Pilot job. This course is designed to save the student 2 years of his life, by studying to get 2 certificates simultaneously (Airline Transport Pilot licence + Aircraft Engineer Degree)

Course includes:

- Integrated ATPL (Airline Transport Pilot Licence)
- Aircraft Engineer (Part 66 Basic)

Course Details:

Duration: 14 – 20 Months

Location: Athens, Greece

Cost: 85,000 EURO



Prices are all inclusive and includes the below:

- Uniform
- Accommodation (Optional)
- Transportation
- Studying Materials & Books (All Subjects)
- CBT (Computer Based Training)
- Maps & Charts
- Flight Computer
- Knee-board
- Aircraft Manuals
- Landing Fees
- Approach Fees
- Examination Fees
- Medical Certificate Fees {*initial}
- Fuel
- Tax Free



Theoretical Training Subjects:

The Ground school course is 800 classroom hours composed of the following syllabus and subjects:

- Air Law
- General Navigation
- Radio-navigation
- Meteorology
- Human Performance
- VFR Communications
- IFR Communications
- Operational Procedures
- Principles of Flight
- Aircraft Performance
- Flight Planning
- Mass & Balance
- Aircraft General Knowledge (Systems)
- Aircraft General Knowledge (Instrumentation)



Course Structure: PHASE 1:

ATPL Integrated		
Duration	Theoretical Knowledge	Total Flight Training
(0 to 3) Months	Stage1: Theoretical Training & Lectures (Full Ground School Training) + Exams Preparation & Revision	N/A
(4 to 7) Months	Stage2: Theoretical Training & Lectures (Full Ground School Training) + Exams Preparation & Revision Brush-ups	75 Flying hours (Basic & Intermediate)
(8 to 11) Months	Stage3: Revision & Preparation for HCAA Examinations. HCAA Exams	120 Flying hours (Intermediate & Advanced)
(12 to 18) Months	N/A	201 Advanced Flight Training + Multi Engine + Night Rating + MCC *Flight Skill Test
END OF PHASE 1 Graduation		

Course Structure: PHASE 2:

Aircraft Engineer		
Modules	Turbine	Piston
MATHEMATICS	X	X
PHYSICS	X	X
ELECTRICAL FUNDAMENTALS	X	X
DIGITAL TECHNIQUES/ELECTRONICS	X	X
MATERIALS AND HARDWARE	X	X
MAINTENANCE PRACTICES	X	X
BASIC AERODYNAMICS	X	X
HUMAN FACTORS	X	X
AVIATION LEGISTATION	X	X
TURBINE AEROPLANE AERODYNAMICS, STRUCTURES AND SYSTEMS	X	

Aircraft Engineer		
PISTON AEROPLANE AERODYNAMICS, STRUCTURES AND SYSTEMS		X
GAS TURBINE ENGINE	X	
PISTON ENGINE		X
PROPELLER	X	X
END OF PHASE 2 - Graduation		

