



TAKE OFF  
YOUR  
FUTURE





Superior Air is an EASA Approved Training Academy (ATO), a commercial operator (AOC) and it has also CAMO and Part 145 maintenance capabilities. Our Aviation school provides most of the aviation courses in airplanes and helicopters. The company has a full motion Airplane simulator as well as an FNPT II helicopter simulator for IR training.

# WHO WE ARE

The location is perfect for exposing novice flyers to a variety of conditions, like flying over mountains, operations over water and training between Greek islands. Flight training in Greece can be highly advantageous due to the sunny weather conditions, allowing the best year-round flying environment.





# AIRPLANE COURSES

ATP(A) INTERGRATED

ATPL(A) MODULAR THEORITICAL KNOWLEDGE COURSE

CPL(A) MODULAR COURSES

PPL(A) COURSE

IR(A) COURSE

FI(A). CRI(A), IRI(A)

SP/SEP & MER(A) CLAS RATING COURSE

NR(A)

MCC(A) COURSE

JOC & APS

LICENSE CONVERSION COURSES FROM  
ICAO/FAATO EASA

UPRT: UPSET PREVENTION & RECOVERY  
TRAINING

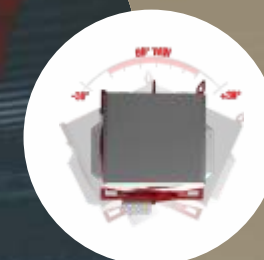
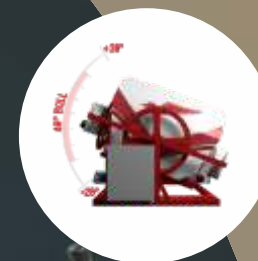
PBN: PERFORMANCE BASED NAVIGATION

# Simulator Training

The Redbird FMX is a superior quality flight simulator designed to meet the new challenges faced by modern flight training providers

With standard features that are anything but standard the FMX delivers unmatched training value for our students and provides a range of advantages that are simply unavailable in other training devices.

Approved by the EASA authorities, the Redbird FMX provides a realistic training environment, so that future pilots learn primary flight skills in a device that provides accurate motion feedback transition to the real aircraft.





# TECNAM P2008 JCMK II

Superior Air operates the new Tecnam P2008JC MkII (brand-new, model 2021). This is a two-seater, single-engine airplane equipped with the tricycle landing gear and the latest avionics suite, the full touchscreen G3X Glass Cockpit by Garmin.



# TECNAM P2010

This is a four-seater, single-engine, variable pitch propeller airplane equipped with the Garmin Avionics.



# TECNAM P2006T

This is the Tecnam P2006T multi engine airplane. This airplane can offer you the best glass cockpit training in a similar to big planes environment. Modern design with advanced aerodynamics gives one of the best cost effective platform in the world.



# CESSNA C 172

Superior Air uses the most popular airplane used in all the countries around the world for the past 50 years for airplane training. The Cessna 172. This airplane's reliability and low operating cost guarantees that you will learn quickly and safely.







# HELICOPTER COURSES

ATPL(H) THEORETICAL KNOWLEDGE

CPL(H) INTERGRATED WITH ATPL(H)/IR THEORY (IN HOUSE)

CPL(H) MODULAR COURSE

PPL(H) COURSE

FI(H)

IR(H)

TRI(H)

NR(H)

TR(H) R22, TR(H) R44, TR(H) R66, TR(H) B407,  
TR(H) EC12, TR(H) AS350/EC130,  
TR(H) A109, TR(H) A109E

## Simulator Training

Our flight simulator meets EASA regulations for Instrument Rating (IR) courses and Performance-Based Navigation (PBN). It can also be used for practicing standard flight procedures, controlled airspace procedures and airport approaches in realistic weather conditions.

### BENEFITS

**5**  
HOURS

**PPL(H)**

**10**  
HOURS

**CPL(H)**  
modular or  
integrated

**40**  
HOURS

**IR(H)**

**5**  
HOURS

**FI(H)**





# ROBINSON R 22



Superior Air uses the popular Robinson R-22 and R-44 for helicopter training. The Robinson 22 is known as the best training helicopter in the world and will give you the necessary skills to fly any other helicopter in the future.

# ROBINSON R 44





# ROBINSON 66

The Robinson R66 is a single-engine turbine, glass-cockpit helicopter.



# EC 120 B

The EC120B Colibri is a single-engine turbine helicopter.



# BELL 407

The Bell 407 is a four-blade, single-engine turbine helicopter.



# AUGUSTA 109C

The Agusta 109C is a twin-engine helicopter.







# PUT YOUR FUTURE IN GOOD HANDS



Our facilities are conveniently located at Megara General Aviation Airport. We provide our students with the option to stay in our dorms at Megara at an extra cost. The cost to stay in our Academy's dorm includes all expenses such as electricity, water, heater and internet.

The dorms are located 5min walking distance from the Academy.

Transportation from/to the school is provided complimentary by Superior Air, using our corporate buses, minivans or cars.



CERTIFIED  
ISO 9001







Megara Airport (Headquarters)  
12, Minoas St., P.O. Box 147  
19100 Megara, Greece  
T. +30 22960 23180, M. +30 6941556866  
sales@superior-air.gr, superior-air.gr

