

AIRCRAFT MAINTENANCE License B18B2





360 Aviation Life **Quick Facts**



92% of alumni work in the aviation maintenance industry.



International network with global job opportunities.



Regulation-compliant training aligned with **EASA** standards.



Online classes with flexibility and accessibility worldwide.



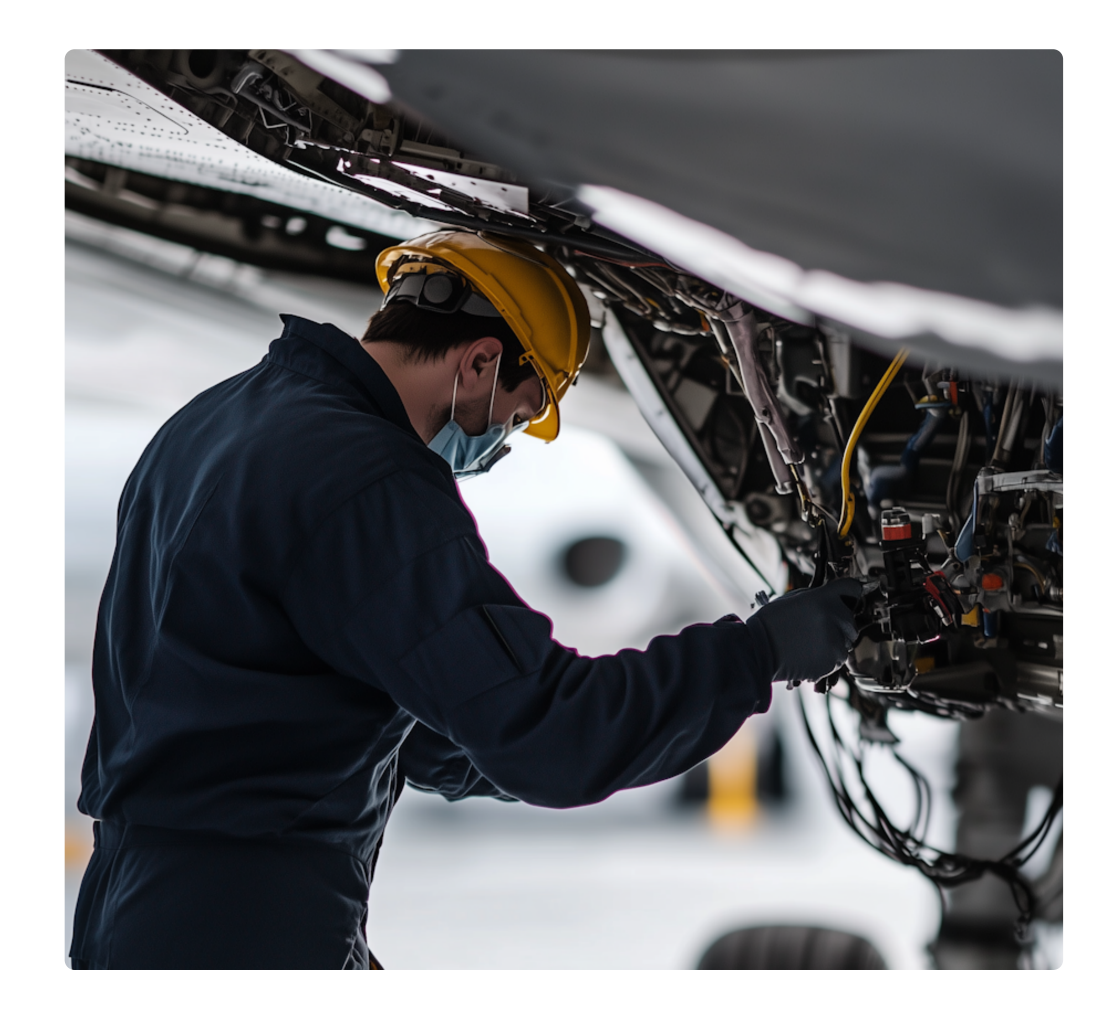
90% of alumni employed as certified Aircraft Maintenance Engineers.

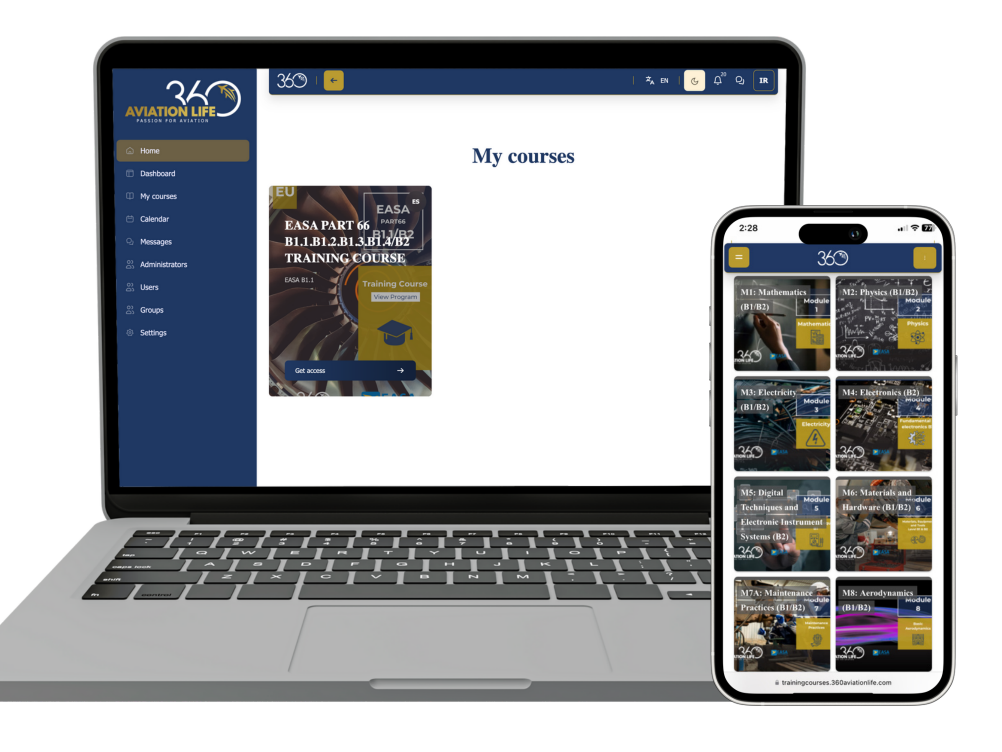


Program Objectives

The B1 and B2 program covers a wide range of technical knowledge and **practical skills** needed to perform maintenance, inspection, and repair on various types of aircraft.

The program aims to equip you with the necessary skills to meet the **high** standards of the aviation industry and to prepare you for a successful career in aviation maintenance.





Why Choose 360 Aviation Life?

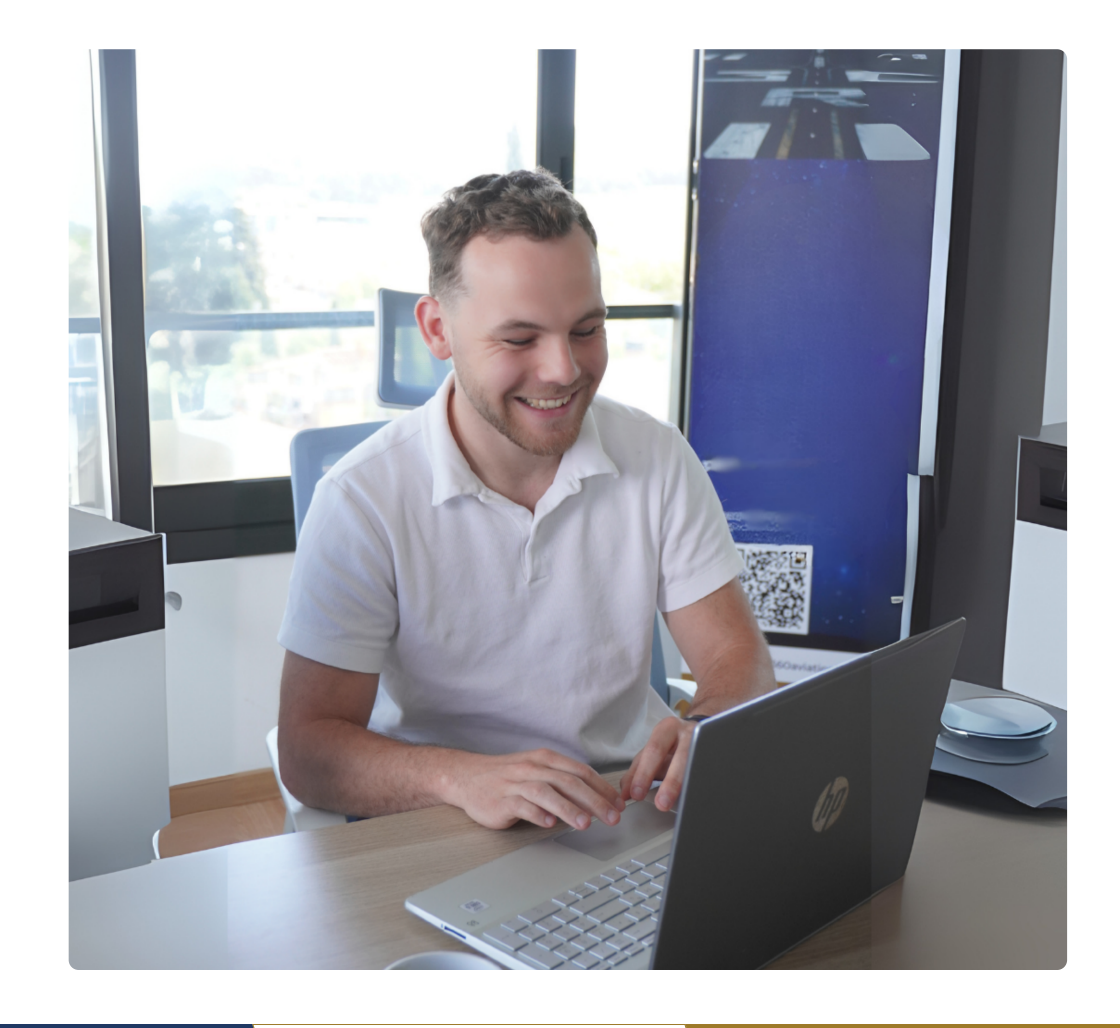
- Comprehensive training with access to official books, module summaries, and question banks.
- Expert instructors with years of industry experience.
- Online and recorded classes in English (with subtitles) and Spanish.
- Flexibility for working professionals.
- Free second exam attempt if you don't pass the first time.
- Exam sessions every 3-4 months in multiple cities.
- Access to a virtual study campus via WhatsApp groups.



What You Will Learn

With this training you will:

- aircraft Understand maintenance principles.
- about aircraft materials, Learn systems, engines, and legislation.
- Gain troubleshooting and repair skills.
- Increase employability and earning potential worldwide.
- Meet the requirements of EASA Part-66 for B1 & B2 licensing.





Curriculum Overview

Common Modules (B1 & B2)

Module 1: Mathematics

Module 2: Physics Level B1 & B2

Module 3: Fundamentals of Electricity

Module 4: Fundamentals of electronics Level B1 & B2

Module 5: Digital Techniques/Electronic Instrument Systems Level B1 & B2

Module 6: Materials, equipment and tools Level B1 & B2

Module 7A: Maintenance Practices

Module 8: Basic Aerodynamics

Module 9A: Human Factors

Module 10: Aviation Legislation

B1.1 Specific

Module 11A: Aerodynamics, structures and systems

Module 15: Gas Turbine Engines

Module 17: Propellers

B2 Specific

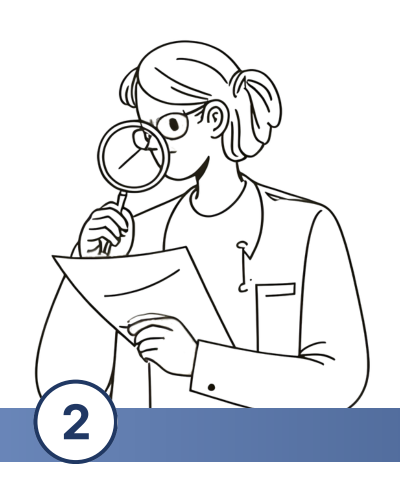
Module 13: Aircraft Aerodynamics, Structures and Systems

Module 14: Propulsion



How to apply







Fill in the online form



Evaluation of your form

Our team will contact you to finalize your registration if eligible.





Admission requirements

- Applicants must be at least 18 years old
- A high school diploma or equivalent is required
- English proficiency is required for exams

This Aircraft Maintenance License B1 is made for you if you want to:

- Develop a career in the aviation industry as a certified aircraft maintenance engineer.
- Gain the knowledge and skills required to perform aircraft maintenance tasks on various types of aircraft.
- Understand the principles of aircraft maintenance, troubleshooting, and repair.
- Enhance your job opportunities and increase your earning potential in the aviation industry.
- Meet the requirements set by regulatory bodies such as the European.
- Aviation Safety Agency (EASA) for obtaining a B1 or B2 license.
- Learn in a flexible and convenient way through the online classes offered by 360 Aviation Life.
- Receive comprehensive and up-to-date training that includes access to official course books, bank of questions, and exams.
- Benefit from the expertise of experienced instructors with years of industry experience.
- Join a community of aviation professionals and enthusiasts, where you can network, share ideas, and gain support from your peers.





Certification Details

Certification:

EASA Part-66 B1.1, B1.2 & B2



Study Mode:

Online



Exams:

On-site in multiple countries



Exam Language:

English



AIRCRAFT MAINTENANCE License B184B2









AVINGUDA DE CERDANYOLA, 79

BARCELONA, ESPAÑA

+35 699 322 489

INFO@360AVIATIONLIFE.COM

147/8 TRIQ SANTA LUCIJA

MALTA

+35 699 322 489

RAYNERLEYVA@360AVIATIONLIFE.COM

(O) INSTAGRAM

in LINKEDIN

f FACEBOOK

► YOUTUBE

