



VISIT  
OUR  
WEBSITE



## CONTINUING EDUCATION IN AERONAUTICS TECHNICAL EXCELLENCE AND CUSTOMIZED SUPPORT

AEROCAMPUS Training, a PART 147-certified training center, develops and supports talents in the aeronautical industry through a comprehensive range of continuing education programs in aeronautical maintenance.

As a trusted partner of industrial companies, institutions, armed forces and employment agencies, AEROCAMPUS Training offers tailored courses adapted to all skill levels, from entry-level technicians to confirmed experts.

Our training programs are designed to meet the demands of the field, encourage skills upgrading, ensure regulatory certification compliance and support career transitions.

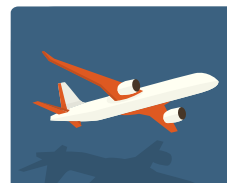
To complete our offer, our audit and consulting experts can help you in obtaining certifications and setting up training centers in France and abroad.



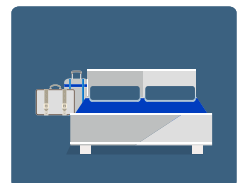
30 experienced  
trainers



A pedagogical  
engineering  
team



Technical and  
teaching facilities



On-site  
accommodation and  
catering





## TRAINING COURSES LEADING TO QUALIFICATIONS

AEROCAMPUS Training offers EASA PART 66 Licences (B1.1, B1.3 and B2), which provide technicians with recognized qualifications. European level, as well as "CQPM". These certificates validate specific, in-demand professional skills within the industry, and enable beginners to work in the field. Our specialized programs in avionics, systems mechanics, aircraft structures or Ab Initio training incorporate the development of advanced expertise to ensure immediate operational readiness in the workplace.



## REGULATORY TRAINING

To ensure compliance with industry requirements, our campus offers both classroom-based and e-learning modules, available in French or English. These programs help you maintain your skills and knowledge of EASA environments, and encourage the development of essential skills for the industry. Flexible and interactive, our e-learning solutions offer autonomous learning.



## INITIATION AND SKILLS UPGRADING

AEROCAMPUS Training offers introductory programs to help you discover the fundamentals of aeronautics: history, key players, regulations and technical basics, on both aircraft and helicopters. To deepen your knowledge, targeted training courses give you the opportunity to professionalize your skills in quality management, pedagogy or maintenance. A progression designed to accompany each stage of your career path, from initial engagement to professional expertise.



## AUDIT & ENGINEERING

AEROCAMPUS Training draws on its expertise as a PART 147 certified centre to carry out audit and consultancy assignments for accreditation purposes and to support the establishment of training centers in France and abroad. Our campus also offers customized solutions in instructional design: creation of training courses adapted to your needs or access to our e-learning modules.







CONTACT US :  
**SALES@AEROCAMPUS.COM**

#### **Our expertise :**

- EASA regulations
- Part 66 licenses (B1.1, B1.3, B2)
- Aircraft structure
- Avionics
- Wiring
- Systems mechanics
- Aeronautical & pedagogical techniques
- Quality
- Flight crew

#### **Financial support**

- CPF (personal training account)
- Defense mobility
- PTP (Professional Transition Project)
- CSP (professional security contract)
- PRF (regional training program)
- Various funding options from the French employment agencies
- Personal funds and loans

#### **Our beginners' courses**

Trade training

"CQPM" - Certificate of qualification

- Aeronautical cable integrator
- Electrical wiring harness operator
- Electronics test and troubleshooting technician
- Industrial quality control agent - aeronautics option
- Quality inspector - aeronautics option
- Manufacturing methods
- Assembly fitter for aircraft structures
- Mechanized systems assembler
- Aircraft cabin integrator
- High-performance composite materials operator

#### **Our intermediate courses**

Part 66

- B1.1 Turbine-powered aircrafts
- B1.3 Turbine-powered helicopters
- B2 Avionics



**DOWNLOAD  
OUR CATALOG**







CONTACT US :  
**[SALES@AEROCAMPUS.COM](mailto:SALES@AEROCAMPUS.COM)**