



AERONAUTICAL TRAINING

2021



“WE GIVE YOU THE MEANS TO BOOST YOUR COMPETENCES”

YOU BENEFIT FROM QUALITY TRAINING

Bureau Veritas has a pool of trainers who are experts in each of their technical fields and has all the necessary teaching resources to provide trainings that are fully in line with the field requirements. Our trainers have both pedagogical and technical skills in their field of intervention.

WE HELP YOU ESTABLISH YOUR TRAINING PLAN

Bureau Veritas is able to advise you in developing your training plan from A to Z: defining your objectives, optimizing the allocation of your resources, organizing each action in concrete terms, implementing the tools to measure the performance of your training plan over time. Let's talk about it.

OUR TAILOR-MADE SERVICE

You have specific constraints and needs: we can develop customized training material, design and deploy specific training delivery methods, in our premises, at your location or remotely in order to optimize the effectiveness of your organizations.

CONTACT US



aerospace@bureauveritas.com

For further information and/or to book a training session contact us!
Quick reply guaranteed.

OUR AERONAUTICAL TRAININGS

QUALITY TRAINING

The Aeronautics & Space Agency relies on its field expertise in consulting, change management support and regulatory oversight for the benefit of civil aviation authorities, aerospace industries and air transport operators.

All our training courses have precise and concrete objectives. They present situations close to real-life situations that may arise in an organization and take into account the objectives to be achieved as indicated in the reference frameworks or regulatory texts.

In the case of continuous or "refresh" training, part of the training program is dedicated to interactions related to experiences and concrete cases experienced by the audience.

All our speakers have at least 5 years of professional experience in the technical field they lead and are qualified according to their experience, their technical competences and their ability to lead a training session.

All of our training courses can be adapted to your corporate culture and your skill development challenges and can be given in French and English.

OUR COURSES

We offer a wide range of trainings for Operators, Civil and Military Aviation Authorities, Aircraft Maintenance and Repair Organisations, Design and Manufacturing Organisations in the following aeronautical areas:

- QUALITY STANDARDS
- MAINTENANCE
- PRODUCTION
- DESIGN
- CONTINUING AIRWORTHINESS
- SAFETY MANAGEMENT & HUMAN FACTORS
- FLIGHT OPERATIONS

Discover hereafter the extent and details of our trainings!

QUALITY STANDARDS

COURSE	DURATION	TYPE OF TRAINING
EN9100 standard Design & Production organisations	14 hours	On site* – Virtual training
EN9110 standard Maintenance organisations	7 hours	On site* – Virtual training
EN9120 standard Distributors & Sellers	7 hours	On site* – Virtual training
Audit Techniques in an aeronautical framework	21 hours	On site

MAINTENANCE

COURSE	DURATION	TYPE OF TRAINING
EASA PART145 Initial Maintenance Organisations	7 hours	On site* – Virtual training
EASA PART 145 Refresh Maintenance Organisations	3.5 hours	On site – Virtual training
EMAR-FR 145 Initial Military Maintenance Organisations	7 hours	On site* – Virtual training
EMAR-FR 145 Refresh Military Maintenance Organisations	3.5 hours	On site – Virtual training
PART145/FAR145, CAR 573 Comparison Maintenance Organisations	3.5 hours	On site – Virtual training
Certifying Staff - AFRS Maintenance Organisations	3.5 hours	On site – Virtual training
FOD	3.5 hours	On site – Virtual training

* Recommended type of training



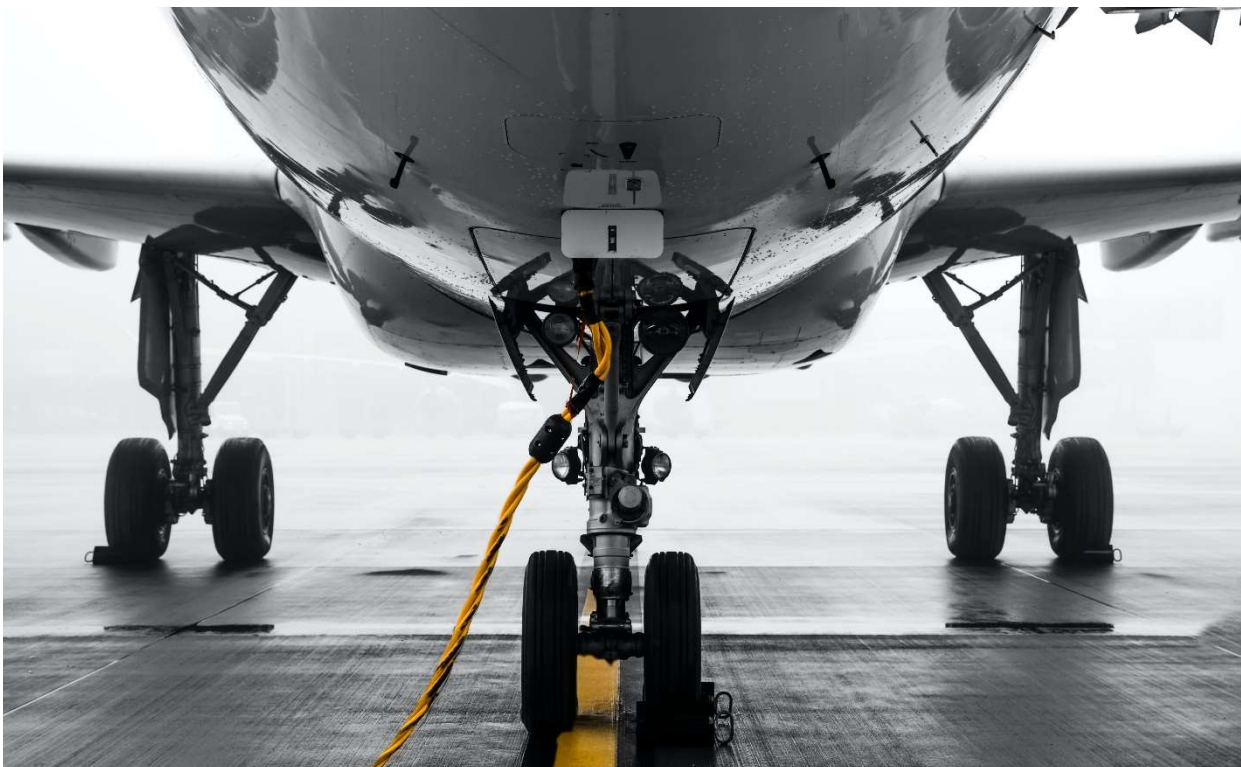
PRODUCTION

COURSE	DURATION	TYPE OF TRAINING
EASA PART 21G – Initial Production Organisations	7 hours	On site* – Virtual training
EASA PART 21G – Refresh Production Organisations	3.5 hours	On site – Virtual training
EMAR-FR 21G Initial Military Production Organisations	7 hours	On site* – Virtual training
EMAR-FR 21G Refresh Military Production Organisations	3.5 hours	On site – Virtual training
Certifying Staff - AFRS Maintenance Organisations	3.5 hours	On site– Virtual training

DESIGN

COURSE	DURATION	TYPE OF TRAINING
EASA PART 21J – Initial Design Organisations	7 hours	On site* – Virtual training
EASA PART 21J – Refresh Design Organisations	3.5 hours	On site – Virtual training
FRA 21J Initial Military Design Organisations	7 hours	On site* – Virtual training
FRA 21J Refresh Military Design Organisations	3.5 hours	On site – Virtual training

* Recommended type of training



CONTINUING AIRWORTHINESS

COURSE	DURATION	TYPE OF TRAINING
EASA PART CAMO – Initial Continuing Airworthiness Organisations	7 hours	On site* – Virtual training

* Recommended type of training



FLIGHT OPERATIONS

COURSE	DURATION	TYPE OF TRAINING
EASA AIR OPS – Initial Air Operators	7 hours	On site* – Virtual training
EASA AIR OPS – Refresh Air Operators	3.5 hours	On site – Virtual training
EASA AIR OPS – Initial Helicopter Operators	7 hours	On site – Virtual training
EASA AIR OPS – Refresh Helicopter Operators	3.5 hours	On site* – Virtual training
Flight Data Analysis Air Operators	On request	On request
Hospital Helipad management Helicopters Operators	7 hours	On site
FOD	3.5 hours	On site – Virtual training



SAFETY MANAGEMENT & HUMAN FACTORS

COURSE	DURATION	TYPE OF TRAINING
Human Factors & SMS – Awareness	7 hours	On site
Safety Management Systems – Basics	7 hours	On site – Virtual training
Safety Management Systems – Advanced	14 hours	On site
Aerospace Safety Management System E-Learning	3,5 hours	Virtual Training

CONTACT US



Benefit from Bureau Veritas expertise and aeronautical courses of the highest quality for your company.
aerospace@bureauveritas.com.

We will answer your shortly with the offer that best suits your needs.





BUREAU
VERITAS

Shaping a World of Trust

