











Catalog 2025

# **AERONAUTICAL MAINTENANCE TRAINING ORGANIZATION**

EASA Part-147 approval No FR.147-0016 EMAR/FR 147 approval No FR.147.012





COMPLETE AND
FLEXIBLE TRAINING
SOLUTIONS
FOR THE AVIATION
INDUSTRY



CONTACT
TRAINING SOLUTIONS

training@sabenatechnics.com +33 5 56 55 44 79

















Catalog 2025

# **TABLE OF CONTENTS**

# **COMPANY PRESENTATION**

Introduction

**Our location** 

Our mission and values

Our pedagogic offer

**Key figures** 

**Our expertise** 

Our approvals and certifications

**Our partners** 

**Our main clients** 

**Contacts** 

# TRAINING DESCRIPTION

Type rating trainings (civil aircraft)

Type rating trainings (military aircraft)

**Part-145 trainings** 

**E-Learning courses** 















Catalog 2025





**COMPANY PRESENTATION** 

















Catalog 2025

# INTRODUCTION

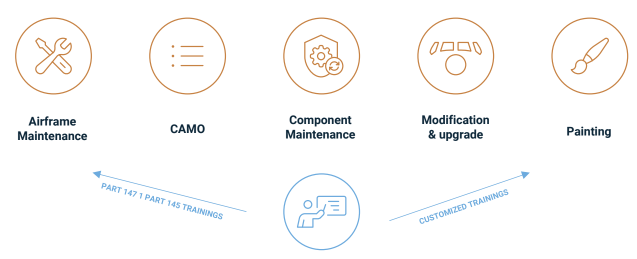
Sabena technics training is a subsidiary of Sabena technics group, 100% owned by Sabena technics BOD. Created in 2004 with its head office based in Bordeaux, it is dedicated to the training of the technical personnel of the various maintenance centers of the group.

It also provides a large number of training courses for third parties such as Airlines, MROs or Governmental entities (DGA, Armed Forces, Civil Security).

Sabena technics training is an EASA PART 147 and EMAR/FR 147 approved training organization.

In response to the challenges linked to the training of maintenance technicians and flight personnel, Sabena technics training offers a customized approach to its customers in order to meet their expectations and constraints, while respecting regulatory requirements.

In addition, thanks to our close relationship with all the maintenance units of Sabena technics Group, our training center is able to provide a wide range of training solutions and expertise.



















Catalog 2025

# **OUR LOCATION**

Sabena technics training has **4** approved sites in **France** located within Sabena technics Group maintenance facilities:



# **OUR MISSION & VALUES**

Strengthened by its many years of experience in the field of technical training and its perfect knowledge of the needs and constraints of maintenance organizations and civil or military operators, Sabena technics training's mission is to offer its customers and partners training solutions which are both innovative and flexible.

To achieve this, our training center is constantly evolving to meet the expectations of the aviation sector, while maintaining a high level of quality through the values and missions shared with the entire Sabena technics group:

# **SAFETY, QUALITY & PERFORMANCE**















Catalog 2025

# **OUR PEDAGOGIC OFFER**

All our training courses are conducted on one of our approved sites or at customer's presmises (France or abroad) by qualified and experienced instructors in the field of aeronautical maintenance and adult education.

In order to meet the requirements and constraints of our customers and partners, we are able to offer tailor-made training courses, dedicated (INTRA) or shared with other organizations (INTER). To do so, we rely on the following methods and pedagogical means:



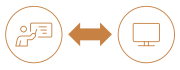
Theoretical parts in classroom Practical parts on aircraft or simulator



**E-LEARNING** 

7/7 - 24/24

Desktop or laptop computer Tablet Smartphone



VIRTUAL CLASSROOM

Videoconference tool (TEAMS, ZOOM, WEBEX, ...)

All our training courses are validated by one or more exams included in the training courses. Online registrations can be made:

- · At Sabena technics training, or
- Directly through the customer's HR department (consult us)

Our training center also relies on all Sabena technics Group's maintenance sites in order to offer practical training solutions on a wide range of aircraft thanks to the numerous PART 145 ratings of the group:













**BOMBARDIER** 















# **KEY FIGURES**



**65** EASA Approved trainings



**1344**E-Learning
Part 145 courses



EMAR/FR Approved trainings



**3755** Trainees



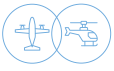
**27**Approved Instructors



**90,9%** Trainees satisfaction



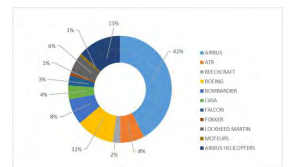
Approved
Training sites



Part 147 & Associated Technical courses



185 Part 145 courses



# **OUR EXPERTISE**



TARGET POPULATION

- Our training offers are mainly dedicated to technical professions and support functions in aeronautical maintenance:
  - Aircraft mechanics (B1 / B2)
  - Design Office, Technical Office, CAMO
  - o Technical crew
  - o Cabin crew



TYPE TRAINNING

- We offer many different Type Rating trainings, approved by civil (EASA) and/or military (EMAR/FR) authorities. The content of each training course is described in the training sheets presented:
  - o By aircraft type
  - o By training level



PART-145 OR CUSTOMIZED TRAINING

- We also offer numerous regulatory training courses (initial and recurrent) required by EASA regulations.
- The expertise of our instructors and our proximity to the Part-145 and Part-21 J&G
  activities of the group allow us to develop numerous courses, customized to the
  needs of our customers, in particular for aircraft modifications or specific
  regulatory requirements in the civil (EASA) and/or military (EMAR/FR) domain.















Catalog 2025

# **OUR APPROVALS AND CERTIFICATIONS**











FR.147.0016

147.012

# **OUR PARTNERS**











# **OUR MAIN CUSTOMERS**

# **MILITARY**















# **CIVIL**

















































































Catalog 2025

# CONTACTS

# **Cécile BOUTIER**

+33 5 56 55 24 14 +33 6 07 13 19 77

cecile.boutier@sabenatechnics.com

**General Manager** 

Loïc BOURGET

+33 2 99 82 72 23

+33 6 81 31 02 65

loic.bourget@sabenatechnics.com

**Quality Assurance** 

**Christophe LACHAPPE** 

+33 5 56 55 44 15

+33 7 72 72 38 39

christophe.lachappe@sabenatechnics.com

Training and

**Examination Manager** 

Jean-Loup GATARD

+33 5 56 55 44 79

+33 6 47 18 63 32

jean-loup.gatard@sabenatechnics.com

**Project Development &** 

**Customer Support** 

**Eliane RICARDO** 

+33 5 56 55 24 78

eliane.ricardo@sabenatechnics.com

Training Administration & Logistics

Sabine DELBARRE

+33 5 56 12 75 87

sabine.delbarre@sabenatechnics.com

**Finance** 

+33 5 56 55 44 79

training@sabenatechnics.com

19, rue Marcel Issartier CS 50008 33 693 MERIGNAC Cedex FRANCE

www.sabenatechnics.com

**Training Solutions** 













Catalog 2025

















# Catalog of approved EASA Part-147 aircraft type rating trainings

The course definitions hereafter comply with the requirements of the EASA Part-66 regulation.



Approval number FR.147.0016

















# **Contents**

# **A**IRBUS

```
Airbus A300-600 (GECF6) and Airbus A300-600 (PW4000) - T4
Airbus A300-600 (GECF6) to Airbus A300-600 (PW4000) Difference Course - T1 + T2 (Th & Pr)
Airbus A300-600 (PW4000) - T1 + T2 (Th & Pr)
Airbus A300-600 (PW4000) or (GE CF6) to Airbus A300-600ST (GE CF6) Difference course - T1 + T2 (Th & Pr)
Airbus A300-600ST (GECF6) - T1 + T2 (Th & Pr)
Airbus A310 (GECF6) - T1 + T2 (Th & Pr)
Airbus A310 (GECF6) and Airbus A310 (PW4000) - T4
Airbus A310 (GECF6) to Airbus A300-600 (GECF6) Difference Course - T1 + T2 (Th & Pr)
Airbus A310 (GECF6) to Airbus A310 (PW4000) Difference Course - T1 + T2 (Th & Pr)
Airbus A310 (PW4000) - T1 + T2 (Th & Pr)
Airbus A310 (PW4000) to Airbus A310 (GECF6) Difference Course - T1 + T2 (Th & Pr)
Airbus A318/A319/A320/A321 (CFM56) - T1 + T2 (Th & Pr)
Airbus A318/A319/A320/A321 (CFM56) or Airbus A319/A320/A321 (IAE V2500) to Airbus A330 (GE CF6) Difference Course - ACT - T1 + T2 (Th
Airbus A318/A319/A320/A321 (CFM56) to A319/A320/A321 (IAE V2500) Difference Course - T1 + T2 (Th & Pr)
Airbus A318/A319/A320/A321 CFM56/V2500 to A319/A320/A321 CFM LEAP-1A Difference course - T1 + T2 (Th & Pr)
Airbus A319/A320/A321 (CFM LEAP-1A) - T1 + T2 (Th & Pr)
Airbus A319/A320/A321 (CFM LEAP-1A) - T4
Airbus A319/A320/A321 (IAE V2500) and Airbus A318/A319/A320/A321 (CFM56) - T4
Airbus A319/A320/A321 (IAE V2500) to A318/A319/A320/A321 (CFM56) Difference Course - T1 + T2 (Th & Pr)
Airbus A330 (GE CF6) - T1 + T2 (Th & Pr)
Airbus A330 (GE CF6) and Airbus A330 (RR Trent 700) and Airbus A330 (PW4000) - T4
Airbus A330 (GE CF6) or Airbus A330 (PW 4000) or Airbus A330 (RR Trent 700) to A340 (CFM 56) - T1 + T2 (Th & Pr)
Airbus A330 (GE CF6) or Airbus A330 (RR Trent 700) or Airbus A330 (PW4000) to Airbus A330 (RR Trent 7000) Difference Course - ACT - T1 + T2
(Th & Pr)
Áirbus Á330 (GE CF6) or Airbus Á330 (RR Trent 700) or Airbus Á330 (PW4000) to Airbus Á330 (RR Trent 7000) Difference Course - T1 + T2 (Th &
Airbus A330 (GECF6) or Airbus A330 (PW4000) or Airbus A330 (RR Trent 700) or Airbus A340 (CFM56) to Airbus A318/A319/A320/A321 (CFM56)
Difference Course - ACT - T1 + T2 (Th & Pr)
Airbus A330 (GECF6) or Airbus A330 (PW4000) to A330 (RR Trent 700) Difference Course - T1 + T2 (Th & Pr)
Airbus A330 (GECF6) or Airbus A330 (RR Trent 700) to A330 (PW 4000) Difference Course - T1 + T2 (Th & Pr)
Airbus A330 (PW4000) - T1 + T2 (Th & Pr)
Airbus A330 (PW4000) or Airbus A330 (RR Trent 700) to A330 (GECF6) Difference Course - T1 + T2 (Th & Pr)
Airbus A330 (RR Trent 700) - T1 + T2 (Th & Pr)
Airbus A340 (CFM56) - T4
Airbus A340 (CFM56) to A330 (GE CF6) Difference Course - T1 + T2 (Th & Pr)
Airbus A350 (RR Trent XWB) - T1 + T2 (Th & Pr)
```

# **ATR**

ATR 42-400/500/72-212A (PWC PW120) - T1 + T2 (Th & Pr) ATR 42-400/500/72-212A (PWC PW120) - T4

# **BEECHCRAFT**

Beech 200 Series (PWC PT6) - T1 + T2 (Th & Pr)

Airbus A350 (RR Trent XWB) - T4

# **BOEING**

Boeing 737-300/400/500 (CFM 56) - T1 + T2 (Th & Pr)
Boeing 737-300/400/500 (CFM 56) - T4
Boeing 737-300/400/500 (CFM) to 737-600/700/800/900 (CFM) Difference Course - T1 + T2 (Th & Pr)
Boeing 737-600/700/800/900 (CFM 56) - T1 + T2 (Th & Pr)
Boeing 737-600/700/800/900 (CFM 56) - T4
Boeing 737-600/700/800/900 (CFM) to 737-300/400/500 (CFM) Difference Course - T1 + T2 (Th & Pr)
Boeing 787-8/9/10 (GE & RR) - T4
Boeing 787-8/9/10 (Genx) - T1 + T2 (Th & Pr)
Boeing 787-8/9/10 (GEnx) to Boeing 787-8/9/10 (RR Trent 1000) Difference Course - T1 + T2 (Th & Pr)
Boeing 787-8/9/10 (RR Trent 1000) - T1 + T2 (Th & Pr)
Boeing 787-8/9/10 (RR Trent 1000) to Boeing 787-8/9/10 (Genx) Difference Course - T1 + T2 (Th & Pr)

# **BOMBARDIER**

Bombardier DHC-8-400 (PWC PW150) - T1 + T2 (Th & Pr) Bombardier DHC-8-400 (PWC PW150) - T4 Canadair CL-415 (PWC PW123) - T1 + T2 (Th & Pr) Canadair CL-415 (PWC PW123) - T4

# EADS CASA - AIRBUS MILITARY

Casa CN-235 (GE CT7) - T1 + T2 (Th & Pr)















Catalog 2025

Casa CN-235 (GE CT7) - T4

# **DASSAULT**

Falcon 10 (Honeywell TFE731) - T1 + T2 (Th & Pr) Falcon 10 (Honeywell TFE731) - T4 Falcon 50 (Honeywell TFE731) - T1 + T2 (Th & Pr) Falcon 50 (Honeywell TFE731) - T4

# **FOKKER**

Fokker 70/100 (RR D Tay) - T1 (Th & Pr) Fokker 70/100 (RR D Tay) - T1 + T2 (Th & Pr) Fokker 70/100 (RR D Tay) - T2 (Th & Pr) Fokker 70/100 (RR D Tay) - T4

# LOCKHEED-MARTIN

Lockheed 382 (RR Corp 501) - T1 (Th & Pr) Lockheed 382 (RR Corp 501) - T1 + T2 (Th & Pr) Lockheed 382 (RR Corp 501) - T2 (Th & Pr) Lockheed 382 (RR Corp 501) - T4



















# **AIRBUS**

















Sabena technics training



# **AIRBUS**

# Airbus A300-600 (GECF6) and Airbus A300-600 (PW4000) - T4



Regulatory Domain

EASA Part-147



Course capacity 12



Language(s)

French or English



Duration - Theory Day(s) 5 Hours 35

Duration - Practical Day(s) Hours



### **Training location**

Sabena technics training or customer premises



## References

ROME Code 11602
CPF ID 235608
Formacode 23613
CARIB/HAB 84728
Specific repertory 324
Employment Training Group F
NSF speciality area 253r



Prices INTER
Please contact us

**Prices INTRA** 

Please contact us

# Target population

Base maintenance certifying staff, or airworthiness management personnel, or aircraft maintenance management/planning personnel.

# **Prerequises**

Possession of a category C license, or equivalent basic aviation training. Ability to read, write and express oneself in English at a level sufficient to understand the technical documentation and to perform one's duties.

### **Objectives**

Enable holders of a category "C" Aircraft Maintenance License (AML) to obtain the aircraft type on this license.

Acquire the theoretical knowledge on the aircraft type, at the level required for the exercise of the profession of C certifying staff in base maintenance.

### Course contents

The content of the training complies with the requirements set by the regulation (EU) 1321/2014 for C license holders and is based on the various manufacturer's manuals.

The theoretical part is detailed in our syllabus. The systems are described in general, as well as the special precautions and the location of the main components.

# Pedagogical means and supervision methods

Projection of a course material including diagrams of the aircraft systems concerned and associated explanatory texts. Answers to trainees' questions through concrete examples based on the instructor's experience and technical documentation. Course material provided to trainees in electronic format. Depending on the needs and the location of the training, a visit to an aircraft may complete the theoretical training. Training is conducted by an instructor qualified on the type of aircraft.

# Modalities of follow-up and sanction of the action

Follow-up of the execution through daily attendance sheets.

# Theoretical examination

The knowledge acquired is evaluated/validated all along the theoretical training through Multiple Choice Questionnaires (MCQ). A minimum of 75% of correct answers is required for each exam.

# **Practical assessment**

N/A

### Handicap

















Sabena technics training



# **AIRBUS**

# Airbus A300-600 (GECF6) to Airbus A300-600 (PW4000) Difference Course - T1 + T2 (Th & Pr)



Regulatory Domain EASA Part-147





Language(s)
French or English



Duration - Practical Day(s) 2 Hours 14



# **Training location**

Sabena technics training or customer premises



## References

ROME Code 11602
CPF ID 235608
Formacode 23613
CARIB/HAB 84728
Specific repertory 324
Employment Training Group F
NSF speciality area 253r



Prices INTER
Please contact us

Prices INTRA
Please contact us

# Target population

Line/base maintenance B1 and/or B2 aeronautical technician or base maintenance B1 and/or B2 support staff.

# **Prerequises**

Possession of a category B1 and/or B2 license, or equivalent basic aeronautical training. Ability to read, write and express oneself in English at a sufficient level to understand the technical documentation and to carry out one's duties.

### Objectives

Enable holders of a B1.1 and/or B2 category Aircraft Maintenance License (AML) to obtain the aircraft type on this license.

Acquire the theoretical and practical knowledge of the aircraft type at the level required for the exercise of the profession of B1.1 and/or B2 technician for base and/or line maintenance. Note: Practical training can never begin before theoretical training.

### Course contents

The content of the training complies with the requirements set by the regulation (EU) 1321/2014 for B1 and/or B2 license holders and is based on the various manufacturer's manuals.

The theoretical part is detailed in our syllabus. The systems are described in detail, as well as their normal and abnormal operation, the integrated test means, the special precautions and the location of the main components.

The practical part completes the theory and covers the same chapters. The practical training booklet (PTL) enables the follow-up of the performance of the tasks on aircraft, as well as the trainee's assessment. Beyond the technical procedures, the emphasis is placed on the use of the manufacturer's documentation and performing maintenance safely in a real environment.

### Pedagogical means and supervision methods

Projection of a course material including diagrams of the aircraft systems concerned and associated explanatory texts. Answers to trainees' questions through concrete examples based on the instructor's experience and technical documentation. Course material provided to trainees in electronic format. The practical part takes place on real aircraft. A part of it can be done on a simulator. The training is supervised by an instructor qualified on the type of aircraft.

# Modalities of follow-up and sanction of the action

Follow-up of the execution through daily attendance sheets.

# Theoretical examination

The knowledge acquired is evaluated/validated all along the theoretical training through Multiple Choice Questionnaires (MCQ). A minimum of 75% of correct answers is required for each exam.

# **Practical assessment**

The practical assessment aims to measure the acquisition of skills: technical, documentary, safety of execution, compliance with procedures and return to aircraft configuration at the end of the task. The assessment is formalized in the practical training booklet.

### Handicar



















# **AIRBUS**

# Airbus A300-600 (PW4000) - T1 + T2 (Th & Pr)



**Regulatory Domain** EASA Part-147



**Course capacity** 12



Language(s) French or English



**Duration - Theory Day(s)** 30 Hours 210

**Duration - Practical Day(s)** 10 Hours 70



# **Training location**

Sabena technics training or customer premises



## References

ROME Code 11602 **CPF ID** 235608 Formacode 23613 CARIB/HAB 84728 Specific repertory 324 **Employment Training Group F** NSF speciality area 253r



**Prices INTER** Please contact us

**Prices INTRA** 

Please contact us

# **Target population**

Line/base maintenance B1 and/or B2 aeronautical technician or base maintenance B1 and/or B2 support staff.

# **Prerequises**

Possession of a category B1 and/or B2 license, or equivalent basic aeronautical training. Ability to read, write and express oneself in English at a sufficient level to understand the technical documentation and to carry out one's duties.

Enable holders of a B1.1 and/or B2 category Aircraft Maintenance License (AML) to obtain the aircraft type on this license.

Acquire the theoretical and practical knowledge of the aircraft type at the level required for the exercise of the profession of B1.1 and/or B2 technician for base and/or line maintenance. Note: Practical training can never begin before theoretical training.

The content of the training complies with the requirements set by the regulation (EU) 1321/2014 for B1 and/or B2 license holders and is based on the various manufacturer's manuals.

The theoretical part is detailed in our syllabus. The systems are described in detail, as well as their normal and abnormal operation, the integrated test means, the special precautions and the location of the main components.

The practical part completes the theory and covers the same chapters. The practical training booklet (PTL) enables the follow-up of the performance of the tasks on aircraft, as well as the trainee's assessment. Beyond the technical procedures, the emphasis is placed on the use of the manufacturer's documentation and performing maintenance safely in a real environment.

### Pedagogical means and supervision methods

Projection of a course material including diagrams of the aircraft systems concerned and associated explanatory texts. Answers to trainees' questions through concrete examples based on the instructor's experience and technical documentation. Course material provided to trainees in electronic format. The practical part takes place on real aircraft. A part of it can be done on a simulator. The training is supervised by an instructor qualified on the type of aircraft.

# Modalities of follow-up and sanction of the action

Follow-up of the execution through daily attendance sheets.

# Theoretical examination

The knowledge acquired is evaluated/validated all along the theoretical training through Multiple Choice Questionnaires (MCQ). A minimum of 75% of correct answers is required for each exam.

# **Practical assessment**

The practical assessment aims to measure the acquisition of skills: technical, documentary, safety of execution, compliance with procedures and return to aircraft configuration at the end of the task. The assessment is formalized in the practical training booklet.

















Sabena technics training



# **AIRBUS**

# Airbus A300-600 (PW4000) or (GE CF6) to Airbus A300-600ST (GE CF6) Difference course - T1 + T2 (Th & Pr)



Regulatory Domain EASA Part-147



Course capacity
12



Language(s)
French or English



Duration - Theory Day(s) 8 Hours 56

Duration - Practical Day(s) 4 Hours 28



# **Training location**

Sabena technics training or customer premises



# References

ROME Code 11602
CPF ID 235608
Formacode 23613
CARIB/HAB 84728
Specific repertory 324
Employment Training Group F
NSF speciality area 253r



# **Prices INTER**

Please contact us

# Prices INTRA

Please contact us

# Target population

Line/base maintenance B1 and/or B2 aeronautical technician or base maintenance B1 and/or B2 support staff.

### **Prerequises**

Possession of a category B1 and/or B2 license, or equivalent basic aeronautical training. Ability to read, write and express oneself in English at a sufficient level to understand the technical documentation and to carry out one's duties.

### Ohiectives

Enable the holders of a B1.1 and/or B2 category Aircraft Maintenance License (AML) to obtain the aircraft type on this license.

Acquire the theoretical and practical knowledge of the aircraft type at the level required for the exercise of the profession of B1.1 and/or B2 technician for base and/or line maintenance. Note: Practical training can never begin before theoretical training.

# **Course contents**

The content of the training complies with the requirements set by the regulation (EU) 1321/2014 for B1 and/or B2 license holders and is based on the various manufacturer's manuals.

The theoretical part is detailed in our syllabus. The systems are described in detail, as welle as their normal and abnormal operation, the integrated test means, the special precautions and the location of the main components.

The practical part completes the theory and covers the same chapters. The Practical Training Booklet (PTL) enables the follow-up of the performance of the tasks on aircraft, as well as the trainee's assessment. Beyond the technical procedures, the emphasis is placed on the use of the manufacturer's documentation and performing safely in a real environment.

# Pedagogical means and supervision methods

Projection of a course material including diagrams of the aircraft systems concerned and associated explanatory texts. Answers to trainees' questions through concrete examples based on the instructor's experience and technical documentation. Course material provided to trainees in electronic format. The practical part takes place on real aircraft. A part of it can be done on a simulator. The training is supervised by an instructor qualified on the type of aircraft.

# Modalities of follow-up and sanction of the action

Follow-up of the execution through daily attendance sheets.

# Theoretical examination

The knowledge acquired is evaluated/validated all along the theoretical training through Multiple Choice Questionnaires (MCQ). A minimum of 75% of correct answers is required for each exam.

# Practical assessment

The practical assessment aims to measure the acquisition of skills: technical, documentary, safety of execution, compliance with procedures and return to aircraft configuration at the end of the task. The assessment is formalized in the practical training booklet.

# Handicap

















Sabena technics training



# **AIRBUS**

# Airbus A300-600ST (GECF6) - T1 + T2 (Th & Pr)



**Regulatory Domain** EASA Part-147



Course capacity
12



Language(s)
French or English



Duration - Theory Day(s) 28 Hours 196

Duration - Practical Day(s) 10 Hours 70



### **Training location**

Sabena technics training or customer premises



## References

ROME Code 11602
CPF ID 235608
Formacode 23613
CARIB/HAB 84728
Specific repertory 324
Employment Training Group F
NSF speciality area 253r



Prices INTER
Please contact us

Prices INTRA

Please contact us

# **Target population**

Line/base maintenance B1 and/or B2 aeronautical technician or base maintenance B1 and/or B2 support staff.

# **Prerequises**

Possession of a category B1 and/or B2 license, or equivalent basic aeronautical training. Ability to read, write and express oneself in English at a sufficient level to understand the technical documentation and to carry out one's duties.

### **Objectives**

Enable holders of a B1.1 and/or B2 category Aircraft Maintenance License (AML) to obtain the aircraft type on this license.

Acquire the theoretical and practical knowledge of the aircraft type at the level required for the exercise of the profession of B1.1 and/or B2 technician for base and/or line maintenance. Note: Practical training can never begin before theoretical training.

### Course contents

The content of the training complies with the requirements set by the regulation (EU) 1321/2014 for B1 and/or B2 license holders and is based on the various manufacturer's manuals.

The theoretical part is detailed in our syllabus. The systems are described in detail, as well as their normal and abnormal operation, the integrated test means, the special precautions and the location of the main components.

The practical part completes the theory and covers the same chapters. The practical training booklet (PTL) enables the follow-up of the performance of the tasks on aircraft, as well as the trainee's assessment. Beyond the technical procedures, the emphasis is placed on the use of the manufacturer's documentation and performing maintenance safely in a real environment.

### Pedagogical means and supervision methods

Projection of a course material including diagrams of the aircraft systems concerned and associated explanatory texts. Answers to trainees' questions through concrete examples based on the instructor's experience and technical documentation. Course material provided to trainees in electronic format. The practical part takes place on real aircraft. A part of it can be done on a simulator. The training is supervised by an instructor qualified on the type of aircraft.

# Modalities of follow-up and sanction of the action

Follow-up of the execution through daily attendance sheets.

# Theoretical examination

The knowledge acquired is evaluated/validated all along the theoretical training through Multiple Choice Questionnaires (MCQ). A minimum of 75% of correct answers is required for each exam.

# **Practical assessment**

The practical assessment aims to measure the acquisition of skills: technical, documentary, safety of execution, compliance with procedures and return to aircraft configuration at the end of the task. The assessment is formalized in the practical training booklet.

### Handicar





















# **AIRBUS**

# Airbus A310 (GECF6) - T1 + T2 (Th & Pr)

# (ðjð

Regulatory Domain EASA Part-147



Course capacity
12



Language(s)
French or English



Duration - Theory Day(s) 33 Hours 231

Duration - Practical Day(s) 10 Hours 70



### **Training location**

Sabena technics training or customer premises



## References

ROME Code 11602
CPF ID 235608
Formacode 23613
CARIB/HAB 84728
Specific repertory 324
Employment Training Group F
NSF speciality area 253r



Prices INTER
Please contact us

**Prices INTRA** 

Please contact us

# Target population

Line/base maintenance B1 and/or B2 aeronautical technician or base maintenance B1 and/or B2 support staff.

# **Prerequises**

Possession of a category B1 and/or B2 license, or equivalent basic aeronautical training. Ability to read, write and express oneself in English at a sufficient level to understand the technical documentation and to carry out one's duties.

### **Objectives**

Enable holders of a B1.1 and/or B2 category Aircraft Maintenance License (AML) to obtain the aircraft type on this license.

Acquire the theoretical and practical knowledge of the aircraft type at the level required for the exercise of the profession of B1.1 and/or B2 technician for base and/or line maintenance. Note: Practical training can never begin before theoretical training.

### Course contents

The content of the training complies with the requirements set by the regulation (EU) 1321/2014 for B1 and/or B2 license holders and is based on the various manufacturer's manuals.

The theoretical part is detailed in our syllabus. The systems are described in detail, as well as their normal and abnormal operation, the integrated test means, the special precautions and the location of the main components.

The practical part completes the theory and covers the same chapters. The practical training booklet (PTL) enables the follow-up of the performance of the tasks on aircraft, as well as the trainee's assessment. Beyond the technical procedures, the emphasis is placed on the use of the manufacturer's documentation and performing maintenance safely in a real environment.

### Pedagogical means and supervision methods

Projection of a course material including diagrams of the aircraft systems concerned and associated explanatory texts. Answers to trainees' questions through concrete examples based on the instructor's experience and technical documentation. Course material provided to trainees in electronic format. The practical part takes place on real aircraft. A part of it can be done on a simulator. The training is supervised by an instructor qualified on the type of aircraft.

# Modalities of follow-up and sanction of the action

Follow-up of the execution through daily attendance sheets.

# Theoretical examination

The knowledge acquired is evaluated/validated all along the theoretical training through Multiple Choice Questionnaires (MCQ). A minimum of 75% of correct answers is required for each exam.

# **Practical assessment**

The practical assessment aims to measure the acquisition of skills: technical, documentary, safety of execution, compliance with procedures and return to aircraft configuration at the end of the task. The assessment is formalized in the practical training booklet.

### Handicar





















# **AIRBUS**

# Airbus A310 (GECF6) and Airbus A310 (PW4000) - T4



Regulatory Domain EASA Part-147

Course capacity



12



Language(s)
French or English

Duration - Theory
Day(s) 5
Hours 35

Duration - Practical Day(s) Hours



### **Training location**

Sabena technics training or customer premises



## References

ROME Code 11602
CPF ID 235608
Formacode 23613
CARIB/HAB 84728
Specific repertory 324
Employment Training Group F
NSF speciality area 253r



Prices INTER
Please contact us

Prices INTRA
Please contact us

# Target population

Base maintenance certifying staff, or airworthiness management personnel, or aircraft maintenance management/planning personnel.

# **Prerequises**

Possession of a category C license, or equivalent basic aviation training. Ability to read, write and express oneself in English at a level sufficient to understand the technical documentation and to perform one's duties.

### **Objectives**

Enable holders of a category "C" Aircraft Maintenance License (AML) to obtain the aircraft type on this license.

Acquire the theoretical knowledge on the aircraft type, at the level required for the exercise of the profession of C certifying staff in base maintenance.

### Course contents

The content of the training complies with the requirements set by the regulation (EU) 1321/2014 for C license holders and is based on the various manufacturer's manuals.

The theoretical part is detailed in our syllabus. The systems are described in general, as well as the special precautions and the location of the main components.

# Pedagogical means and supervision methods

Projection of a course material including diagrams of the aircraft systems concerned and associated explanatory texts. Answers to trainees' questions through concrete examples based on the instructor's experience and technical documentation. Course material provided to trainees in electronic format. Depending on the needs and the location of the training, a visit to an aircraft may complete the theoretical training. Training is conducted by an instructor qualified on the type of aircraft.

# Modalities of follow-up and sanction of the action

Follow-up of the execution through daily attendance sheets.

# Theoretical examination

The knowledge acquired is evaluated/validated all along the theoretical training through Multiple Choice Questionnaires (MCQ). A minimum of 75% of correct answers is required for each exam.

# **Practical assessment**

N/A

### Handicap

















Sabena technics training



# **AIRBUS**

# Airbus A310 (GECF6) to Airbus A300-600 (GECF6) Difference Course - T1 + T2 (Th & Pr)



Regulatory Domain EASA Part-147



Course capacity 12



Language(s)
French or English



Duration - Theory Day(s) 2 Hours 14

Duration - Practical Day(s) 0,5 Hours 3,5



# **Training location**

Sabena technics training or customer premises



## References

ROME Code 11602
CPF ID 235608
Formacode 23613
CARIB/HAB 84728
Specific repertory 324
Employment Training Group F
NSF speciality area 253r



Prices INTER
Please contact us

Prices INTRA
Please contact us

# Target population

Line/base maintenance B1 and/or B2 aeronautical technician or base maintenance B1 and/or B2 support staff.

# **Prerequises**

Possession of a category B1 and/or B2 license, or equivalent basic aeronautical training. Ability to read, write and express oneself in English at a sufficient level to understand the technical documentation and to carry out one's duties.

### Objectives

Enable holders of a B1.1 and/or B2 category Aircraft Maintenance License (AML) to obtain the aircraft type on this license.

Acquire the theoretical and practical knowledge of the aircraft type at the level required for the exercise of the profession of B1.1 and/or B2 technician for base and/or line maintenance. Note: Practical training can never begin before theoretical training.

### Course contents

The content of the training complies with the requirements set by the regulation (EU) 1321/2014 for B1 and/or B2 license holders and is based on the various manufacturer's manuals.

The theoretical part is detailed in our syllabus. The systems are described in detail, as well as their normal and abnormal operation, the integrated test means, the special precautions and the location of the main components.

The practical part completes the theory and covers the same chapters. The practical training booklet (PTL) enables the follow-up of the performance of the tasks on aircraft, as well as the trainee's assessment. Beyond the technical procedures, the emphasis is placed on the use of the manufacturer's documentation and performing maintenance safely in a real environment.

### Pedagogical means and supervision methods

Projection of a course material including diagrams of the aircraft systems concerned and associated explanatory texts. Answers to trainees' questions through concrete examples based on the instructor's experience and technical documentation. Course material provided to trainees in electronic format. The practical part takes place on real aircraft. A part of it can be done on a simulator. The training is supervised by an instructor qualified on the type of aircraft.

# Modalities of follow-up and sanction of the action

Follow-up of the execution through daily attendance sheets.

# Theoretical examination

The knowledge acquired is evaluated/validated all along the theoretical training through Multiple Choice Questionnaires (MCQ). A minimum of 75% of correct answers is required for each exam.

# **Practical assessment**

The practical assessment aims to measure the acquisition of skills: technical, documentary, safety of execution, compliance with procedures and return to aircraft configuration at the end of the task. The assessment is formalized in the practical training booklet.

### Handicar

















Sabena technics training



# **AIRBUS**

# Airbus A310 (GECF6) to Airbus A310 (PW4000) Difference Course - T1 + T2 (Th & Pr)



Regulatory Domain EASA Part-147





Language(s)
French or English



Duration - Practical Day(s) 2 Hours 14



### **Training location**

Sabena technics training or customer premises



## References

ROME Code 11602
CPF ID 235608
Formacode 23613
CARIB/HAB 84728
Specific repertory 324
Employment Training Group F
NSF speciality area 253r



Prices INTER
Please contact us

Prices INTRA
Please contact us

# Target population

Line/base maintenance B1 and/or B2 aeronautical technician or base maintenance B1 and/or B2 support staff.

# **Prerequises**

Possession of a category B1 and/or B2 license, or equivalent basic aeronautical training. Ability to read, write and express oneself in English at a sufficient level to understand the technical documentation and to carry out one's duties.

### **Objectives**

Enable holders of a B1.1 and/or B2 category Aircraft Maintenance License (AML) to obtain the aircraft type on this license.

Acquire the theoretical and practical knowledge of the aircraft type at the level required for the exercise of the profession of B1.1 and/or B2 technician for base and/or line maintenance. Note: Practical training can never begin before theoretical training.

### Course contents

The content of the training complies with the requirements set by the regulation (EU) 1321/2014 for B1 and/or B2 license holders and is based on the various manufacturer's manuals.

The theoretical part is detailed in our syllabus. The systems are described in detail, as well as their normal and abnormal operation, the integrated test means, the special precautions and the location of the main components.

The practical part completes the theory and covers the same chapters. The practical training booklet (PTL) enables the follow-up of the performance of the tasks on aircraft, as well as the trainee's assessment. Beyond the technical procedures, the emphasis is placed on the use of the manufacturer's documentation and performing maintenance safely in a real environment.

### Pedagogical means and supervision methods

Projection of a course material including diagrams of the aircraft systems concerned and associated explanatory texts. Answers to trainees' questions through concrete examples based on the instructor's experience and technical documentation. Course material provided to trainees in electronic format. The practical part takes place on real aircraft. A part of it can be done on a simulator. The training is supervised by an instructor qualified on the type of aircraft.

# Modalities of follow-up and sanction of the action

Follow-up of the execution through daily attendance sheets.

# Theoretical examination

The knowledge acquired is evaluated/validated all along the theoretical training through Multiple Choice Questionnaires (MCQ). A minimum of 75% of correct answers is required for each exam.

# **Practical assessment**

The practical assessment aims to measure the acquisition of skills: technical, documentary, safety of execution, compliance with procedures and return to aircraft configuration at the end of the task. The assessment is formalized in the practical training booklet.

### Handicar

















Sabena technics training



# **AIRBUS**

# Airbus A310 (PW4000) - T1 + T2 (Th & Pr)



Regulatory Domain EASA Part-147



Course capacity
12



Language(s)
French or English



Duration - Theory Day(s) 33 Hours 231

Duration - Practical Day(s) 10 Hours 70



### **Training location**

Sabena technics training or customer premises



## References

ROME Code 11602
CPF ID 235608
Formacode 23613
CARIB/HAB 84728
Specific repertory 324
Employment Training Group F
NSF speciality area 253r



Prices INTER
Please contact us

**Prices INTRA** 

Please contact us

# Target population

Line/base maintenance B1 and/or B2 aeronautical technician or base maintenance B1 and/or B2 support staff.

# **Prerequises**

Possession of a category B1 and/or B2 license, or equivalent basic aeronautical training. Ability to read, write and express oneself in English at a sufficient level to understand the technical documentation and to carry out one's duties.

### **Objectives**

Enable holders of a B1.1 and/or B2 category Aircraft Maintenance License (AML) to obtain the aircraft type on this license.

Acquire the theoretical and practical knowledge of the aircraft type at the level required for the exercise of the profession of B1.1 and/or B2 technician for base and/or line maintenance. Note: Practical training can never begin before theoretical training.

### Course contents

The content of the training complies with the requirements set by the regulation (EU) 1321/2014 for B1 and/or B2 license holders and is based on the various manufacturer's manuals.

The theoretical part is detailed in our syllabus. The systems are described in detail, as well as their normal and abnormal operation, the integrated test means, the special precautions and the location of the main components.

The practical part completes the theory and covers the same chapters. The practical training booklet (PTL) enables the follow-up of the performance of the tasks on aircraft, as well as the trainee's assessment. Beyond the technical procedures, the emphasis is placed on the use of the manufacturer's documentation and performing maintenance safely in a real environment.

### Pedagogical means and supervision methods

Projection of a course material including diagrams of the aircraft systems concerned and associated explanatory texts. Answers to trainees' questions through concrete examples based on the instructor's experience and technical documentation. Course material provided to trainees in electronic format. The practical part takes place on real aircraft. A part of it can be done on a simulator. The training is supervised by an instructor qualified on the type of aircraft.

# Modalities of follow-up and sanction of the action

Follow-up of the execution through daily attendance sheets.

# Theoretical examination

The knowledge acquired is evaluated/validated all along the theoretical training through Multiple Choice Questionnaires (MCQ). A minimum of 75% of correct answers is required for each exam.

# **Practical assessment**

The practical assessment aims to measure the acquisition of skills: technical, documentary, safety of execution, compliance with procedures and return to aircraft configuration at the end of the task. The assessment is formalized in the practical training booklet.

### Handicar

















Sabena technics training



# **AIRBUS**

# Airbus A310 (PW4000) to Airbus A310 (GECF6) Difference Course - T1 + T2 (Th & Pr)



Regulatory Domain EASA Part-147

Course capacity





12



Duration - Practical Day(s) 2 Hours 14



### **Training location**

Sabena technics training or customer premises



## References

ROME Code 11602
CPF ID 235608
Formacode 23613
CARIB/HAB 84728
Specific repertory 324
Employment Training Group F
NSF speciality area 253r



Prices INTER
Please contact us

Prices INTRA
Please contact us

# Target population

Line/base maintenance B1 and/or B2 aeronautical technician or base maintenance B1 and/or B2 support staff.

# **Prerequises**

Possession of a category B1 and/or B2 license, or equivalent basic aeronautical training. Ability to read, write and express oneself in English at a sufficient level to understand the technical documentation and to carry out one's duties.

### **Objectives**

Enable holders of a B1.1 and/or B2 category Aircraft Maintenance License (AML) to obtain the aircraft type on this license.

Acquire the theoretical and practical knowledge of the aircraft type at the level required for the exercise of the profession of B1.1 and/or B2 technician for base and/or line maintenance. Note: Practical training can never begin before theoretical training.

### Course contents

The content of the training complies with the requirements set by the regulation (EU) 1321/2014 for B1 and/or B2 license holders and is based on the various manufacturer's manuals.

The theoretical part is detailed in our syllabus. The systems are described in detail, as well as their normal and abnormal operation, the integrated test means, the special precautions and the location of the main components.

The practical part completes the theory and covers the same chapters. The practical training booklet (PTL) enables the follow-up of the performance of the tasks on aircraft, as well as the trainee's assessment. Beyond the technical procedures, the emphasis is placed on the use of the manufacturer's documentation and performing maintenance safely in a real environment.

### Pedagogical means and supervision methods

Projection of a course material including diagrams of the aircraft systems concerned and associated explanatory texts. Answers to trainees' questions through concrete examples based on the instructor's experience and technical documentation. Course material provided to trainees in electronic format. The practical part takes place on real aircraft. A part of it can be done on a simulator. The training is supervised by an instructor qualified on the type of aircraft.

# Modalities of follow-up and sanction of the action

Follow-up of the execution through daily attendance sheets.

# Theoretical examination

The knowledge acquired is evaluated/validated all along the theoretical training through Multiple Choice Questionnaires (MCQ). A minimum of 75% of correct answers is required for each exam.

# **Practical assessment**

The practical assessment aims to measure the acquisition of skills: technical, documentary, safety of execution, compliance with procedures and return to aircraft configuration at the end of the task. The assessment is formalized in the practical training booklet.

### Handicar

















Sabena technics training



# **AIRBUS**

# Airbus A318/A319/A320/A321 (CFM56) - T1 + T2 (Th & Pr)



Regulatory Domain EASA Part-147

2



Course capacity 12



Language(s)
French or English



Duration - Theory Day(s) 32 Hours 224

Duration - Practical Day(s) 10 Hours 70



### **Training location**

Sabena technics training or customer premises



## References

ROME Code 11602
CPF ID 235608
Formacode 23613
CARIB/HAB 84728
Specific repertory 324
Employment Training Group F
NSF speciality area 253r



Prices INTER
Please contact us

**Prices INTRA** 

Please contact us

# Target population

Line/base maintenance B1 and/or B2 aeronautical technician or base maintenance B1 and/or B2 support staff.

# **Prerequises**

Possession of a category B1 and/or B2 license, or equivalent basic aeronautical training. Ability to read, write and express oneself in English at a sufficient level to understand the technical documentation and to carry out one's duties.

### **Objectives**

Enable holders of a B1.1 and/or B2 category Aircraft Maintenance License (AML) to obtain the aircraft type on this license.

Acquire the theoretical and practical knowledge of the aircraft type at the level required for the exercise of the profession of B1.1 and/or B2 technician for base and/or line maintenance. Note: Practical training can never begin before theoretical training.

### Course contents

The content of the training complies with the requirements set by the regulation (EU) 1321/2014 for B1 and/or B2 license holders and is based on the various manufacturer's manuals.

The theoretical part is detailed in our syllabus. The systems are described in detail, as well as their normal and abnormal operation, the integrated test means, the special precautions and the location of the main components.

The practical part completes the theory and covers the same chapters. The practical training booklet (PTL) enables the follow-up of the performance of the tasks on aircraft, as well as the trainee's assessment. Beyond the technical procedures, the emphasis is placed on the use of the manufacturer's documentation and performing maintenance safely in a real environment.

### Pedagogical means and supervision methods

Projection of a course material including diagrams of the aircraft systems concerned and associated explanatory texts. Answers to trainees' questions through concrete examples based on the instructor's experience and technical documentation. Course material provided to trainees in electronic format. The practical part takes place on real aircraft. A part of it can be done on a simulator. The training is supervised by an instructor qualified on the type of aircraft.

# Modalities of follow-up and sanction of the action

Follow-up of the execution through daily attendance sheets.

# Theoretical examination

The knowledge acquired is evaluated/validated all along the theoretical training through Multiple Choice Questionnaires (MCQ). A minimum of 75% of correct answers is required for each exam.

# **Practical assessment**

The practical assessment aims to measure the acquisition of skills: technical, documentary, safety of execution, compliance with procedures and return to aircraft configuration at the end of the task. The assessment is formalized in the practical training booklet.

### Handicar

















Sabena technics training



# **AIRBUS**

# Airbus A318/A319/A320/A321 (CFM56) or Airbus A319/A320/A321 (IAE V2500) to Airbus A330 (GE CF6) Difference Course - ACT - T1 + T2 (Th & Pr)



Regulatory Domain EASA Part-147



Course capacity
12



Language(s)
French or English



Duration - Theory Day(s) 20 Hours 140

Duration - Practical Day(s) 10 Hours 70



# **Training location**

Sabena technics training or customer premises



# References

ROME Code 11602
CPF ID 235608
Formacode 23613
CARIB/HAB 84728
Specific repertory 324
Employment Training Group F
NSF speciality area 253r



# **Prices INTER**

Please contact us

# Prices INTRA

Please contact us

# Target population

Line/base maintenance B1 and/or B2 aeronautical technician or base maintenance B1 and/or B2 support staff.

### **Prerequises**

Possession of a category B1 and/or B2 license, or equivalent basic aeronautical training. Ability to read, write and express oneself in English at a sufficient level to understand the technical documentation and to carry out one's duties.

### Objectives

Enable holders of a B1.1 and/or B2 category Aircraft Maintenance License (AML) to obtain the aircraft type on this license.

Acquire the theoretical and practical knowledge of the aircraft type at the level required for the exercise of the profession of B1.1 and/or B2 technician for base and/or line maintenance. Note: Practical training can never begin before theoretical training.

# **Course contents**

The content of the training complies with the requirements set by the regulation (EU) 1321/2014 for B1 and/or B2 license holders and is based on the various manufacturer's manuals.

The theoretical part is detailed in our syllabus. The systems are described in detail, as well as their normal and abnormal operation, the integrated test means, the special precautions and the location of the main components.

The practical part completes the theory and covers the same chapters. The practical training booklet (PTL) enables the follow-up of the performance of the tasks on aircraft, as well as the trainee's assessment. Beyond the technical procedures, the emphasis is placed on the use of the manufacturer's documentation and performing maintenance safely in a real environment.

# Pedagogical means and supervision methods

Projection of a course material including diagrams of the aircraft systems concerned and associated explanatory texts. Answers to trainees' questions through concrete examples based on the instructor's experience and technical documentation. Course material provided to trainees in electronic format. The practical part takes place on real aircraft. A part of it can be done on a simulator. The training is supervised by an instructor qualified on the type of aircraft.

# Modalities of follow-up and sanction of the action

Follow-up of the execution through daily attendance sheets.

# Theoretical examination

The knowledge acquired is evaluated/validated all along the theoretical training through Multiple Choice Questionnaires (MCQ). A minimum of 75% of correct answers is required for each exam.

# Practical assessment

The practical assessment aims to measure the acquisition of skills: technical, documentary, safety of execution, compliance with procedures and return to aircraft configuration at the end of the task. The assessment is formalized in the practical training booklet.

# Handicap

















Sabena technics training



# **AIRBUS**

# Airbus A318/A319/A320/A321 (CFM56) to A319/A320/A321 (IAE V2500) Difference Course - T1 + T2 (Th & Pr)



Regulatory Domain EASA Part-147



Course capacity
12



Language(s)
French or English



Duration - Theory Day(s) 3 Hours 21

Duration - Practical Day(s) 2 Hours 14



# **Training location**

Sabena technics training or customer premises



# References

ROME Code 11602
CPF ID 235608
Formacode 23613
CARIB/HAB 84728
Specific repertory 324
Employment Training Group F
NSF speciality area 253r



Prices INTER
Please contact us

Prices INTRA
Please contact us

# Target population

Line/base maintenance B1 and/or B2 aeronautical technician or base maintenance B1 and/or B2 support staff.

### **Prerequises**

Possession of a category B1 and/or B2 license, or equivalent basic aeronautical training. Ability to read, write and express oneself in English at a sufficient level to understand the technical documentation and to carry out one's duties.

### Objectives

Enable holders of a B1.1 and/or B2 category Aircraft Maintenance License (AML) to obtain the aircraft type on this license.

Acquire the theoretical and practical knowledge of the aircraft type at the level required for the exercise of the profession of B1.1 and/or B2 technician for base and/or line maintenance. Note: Practical training can never begin before theoretical training.

# **Course contents**

The content of the training complies with the requirements set by the regulation (EU) 1321/2014 for B1 and/or B2 license holders and is based on the various manufacturer's manuals.

The theoretical part is detailed in our syllabus. The systems are described in detail, as well as their normal and abnormal operation, the integrated test means, the special precautions and the location of the main components.

The practical part completes the theory and covers the same chapters. The practical training booklet (PTL) enables the follow-up of the performance of the tasks on aircraft, as well as the trainee's assessment. Beyond the technical procedures, the emphasis is placed on the use of the manufacturer's documentation and performing maintenance safely in a real environment.

# Pedagogical means and supervision methods

Projection of a course material including diagrams of the aircraft systems concerned and associated explanatory texts. Answers to trainees' questions through concrete examples based on the instructor's experience and technical documentation. Course material provided to trainees in electronic format. The practical part takes place on real aircraft. A part of it can be done on a simulator. The training is supervised by an instructor qualified on the type of aircraft.

# Modalities of follow-up and sanction of the action

Follow-up of the execution through daily attendance sheets.

# Theoretical examination

The knowledge acquired is evaluated/validated all along the theoretical training through Multiple Choice Questionnaires (MCQ). A minimum of 75% of correct answers is required for each exam.

# Practical assessment

The practical assessment aims to measure the acquisition of skills: technical, documentary, safety of execution, compliance with procedures and return to aircraft configuration at the end of the task. The assessment is formalized in the practical training booklet.

# Handicap

















Sabena technics training



# **AIRBUS**

# Airbus A318/A319/A320/A321 CFM56/V2500 to A319/A320/A321 CFM LEAP-1A Difference course - T1 + T2 (Th & Pr)



Regulatory Domain EASA Part-147



Course capacity
12



Language(s)
French or English



Duration - Theory Day(s) 3 Hours 21

Duration - Practical Day(s) 2 Hours 14



# **Training location**

Sabena technics training or customer premises



# References

ROME Code 11602
CPF ID 235608
Formacode 23613
CARIB/HAB 84728
Specific repertory 324
Employment Training Group F
NSF speciality area 253r



# Prices INTER

Please contact us

### **Prices INTRA**

Please contact us

# Target population

Line/base maintenance B1 and/or B2 aeronautical technician or base maintenance B1 and/or B2 support staff.

### **Prerequises**

Possession of a category B1 and/or B2 license, or equivalent basic aeronautical training. Ability to read, write and express oneself in English at a sufficient level to understand the technical documentation and to carry out one's duties.

### **Objectives**

Enable holders of a B1.1 and/or B2 category Aircraft Maintenance License (AML) to obtain the aircraft type on this license.

Acquire the theoretical and practical knowledge of the aircraft type at the level required for the exercise of the profession of B1.1 and/or B2 technician for base and/or line maintenance. Note: Practical training can never begin before theoretical training.

# **Course contents**

The content of the training complies with the requirements set by the regulation (EU) 1321/2014 for B1 and/or B2 license holders and is based on the various manufacturer's manuals.

The theoretical part is detailed in our syllabus. The systems are described in detail, as well as their normal and abnormal operation, the integrated test means, the special precautions and the location of the main components.

The practical part completes the theory and covers the same chapters. The practical training booklet (PTL) enables the follow-up of the performance of the tasks on aircraft, as well as the trainee's assessment. Beyond the technical procedures, the emphasis is placed on the use of the manufacturer's documentation and performing maintenance safely in a real environment.

# Pedagogical means and supervision methods

Projection of a course material including diagrams of the aircraft systems concerned and associated explanatory texts. Answers to trainees' questions through concrete examples based on the instructor's experience and technical documentation. Course material provided to trainees in electronic format. The practical part takes place on real aircraft. A part of it can be done on a simulator. The training is supervised by an instructor qualified on the type of aircraft.

# Modalities of follow-up and sanction of the action

Follow-up of the execution through daily attendance sheets.

# Theoretical examination

The knowledge acquired is evaluated/validated all along the theoretical training through Multiple Choice Questionnaires (MCQ). A minimum of 75% of correct answers is required for each exam.

# Practical assessment

The practical assessment aims to measure the acquisition of skills: technical, documentary, safety of execution, compliance with procedures and return to aircraft configuration at the end of the task. The assessment is formalized in the practical training booklet.

# Handicap

















Sabena technics training



# **AIRBUS**

# Airbus A319/A320/A321 (CFM LEAP-1A) - T1 + T2 (Th & Pr)



Regulatory Domain EASA Part-147



Course capacity
12



Language(s)
French or English



Duration - Theory Day(s) 25 Hours 175

Duration - Practical Day(s) 10 Hours 70



### **Training location**

Sabena technics training or customer premises



## References

ROME Code 11602
CPF ID 235608
Formacode 23613
CARIB/HAB 84728
Specific repertory 324
Employment Training Group F
NSF speciality area 253r



# Prices INTER Please contact u

Please contact us

# **Prices INTRA**

Please contact us

# Target population

Line/base maintenance B1 and/or B2 aeronautical technician or base maintenance B1 and/or B2 support staff.

# **Prerequises**

Possession of a category B1 and/or B2 license, or equivalent basic aeronautical training. Ability to read, write and express oneself in English at a sufficient level to understand the technical documentation and to carry out one's duties.

### **Objectives**

Enable holders of a B1.1 and/or B2 category Aircraft Maintenance License (AML) to obtain the aircraft type on this license.

Acquire the theoretical and practical knowledge of the aircraft type at the level required for the exercise of the profession of B1.1 and/or B2 technician for base and/or line maintenance. Note: Practical training can never begin before theoretical training.

### Course contents

The content of the training complies with requirements set by the regulation (EU) 1321/2014 for B1 and/or B2 license holders and is based on the various manufacturer's manuals.

The theoretical part is detailed in our syllabus. The systems are described in detail, as well as their normal and abnormal operation, the integrated test means, the special precautions ans the location of the main components.

The practical part completes the theory and covers the same chapters. The practical training booklet (PTL) enables the follow-up of the performance of the tasks on aircraft, as well as the trainee's assessment. Beyond the technical procedures, the emphasis is placed on the use of the manufacturer's documentation and performing maintenance safely in a real environment.

# Pedagogical means and supervision methods

Projection of a course material including diagrams of the aircraft systems concerned and associated explanatory texts. Answers to trainees' questions through concrete examples based on the instructor's experience and technical documentation. Course material provided to trainees in electronic format. The practical part takes place on real aircraft. A part of it can be done on a simulator. The training is supervised by an instructor qualified on the type of aircraft.

# Modalities of follow-up and sanction of the action

Follow-up of the execution through daily attendance sheets.

### Theoretical examination

The knowledge acquired is evaluated/validated all along the theoretical training through Multiple Choice Questionnaires (MCQ). A minimum of 75% of correct answers is required for each exam.

# Practical assessment

The practical assessment aims to measure the acquisition of skills: technical, documentary, safety of execution, compliance with procedures and return to aircraft configuration at the end of the task. The assessment is formalized in the practical training booklet.

### Handicap

















Sabena technics training



# **AIRBUS**

# Airbus A319/A320/A321 (CFM LEAP-1A) - T4



Regulatory Domain EASA Part-147



Course capacity 12



Language(s)
French or English



Duration - Theory Day(s) 5 Hours 35

Duration - Practical Day(s)
Hours



# **Training location**

Sabena technics training or customer premises



## References

ROME Code 11602
CPF ID 235608
Formacode 23613
CARIB/HAB 84728
Specific repertory 324
Employment Training Group F
NSF speciality area 253r



Prices INTER
Please contact us

**Prices INTRA** 

Please contact us

# Target population

Base maintenance certifying staff, or airworthiness management personnel, or aircraft maintenance management/planning personnel.

# **Prerequises**

Possession of a category C license, or equivalent basic aviation training. Ability to read, write and express oneself in English at a level sufficient to understand the technical documentation and to perform one's duties.

### **Objectives**

Enable holders of a category "C" Aircraft Maintenance License (AML) to obtain the aircraft type on this license.

Acquire the theoretical knowledge on the aircraft type, at the level required for the exercise of the profession of C certifying staff in base maintenance.

### Course contents

The content of the training complies with the requirements set by the regulation (EU) 1321/2014 for C license holders and is based on the various manufacturer's manuals.

The theoretical part is detailed in our syllabus. The systems are described in general, as well as the special precautions and the location of the main components.

# Pedagogical means and supervision methods

Projection of a course material including diagrams of the aircraft systems concerned and associated explanatory texts. Answers to trainees' questions through concrete examples based on the instructor's experience and technical documentation. Course material provided to trainees in electronic format. Depending on the needs and the location of the training, a visit to an aircraft may complete the theoretical training. Training is conducted by an instructor qualified on the type of aircraft.

# Modalities of follow-up and sanction of the action

Follow-up of the execution through daily attendance sheets.

# Theoretical examination

The knowledge acquired is evaluated/validated all along the theoretical training through Multiple Choice Questionnaires (MCQ). A minimum of 75% of correct answers is required for each exam.

# **Practical assessment**

N/A

### Handicap

















Sabena technics training



# **AIRBUS**

# Airbus A319/A320/A321 (IAE V2500) and Airbus A318/A319/A320/A321 (CFM56) - T4



Regulatory Domain EASA Part-147

EASA Pail-14/



Course capacity 12



Language(s)
French or English

French or English



Duration - Theory Day(s) 5 Hours 35

Duration - Practical Day(s)
Hours



# **Training location**

Sabena technics training or customer premises



## References

ROME Code 11602
CPF ID 235608
Formacode 23613
CARIB/HAB 84728
Specific repertory 324
Employment Training Group F
NSF speciality area 253r



Prices INTER
Please contact us

**Prices INTRA** 

Please contact us

# Target population

Base maintenance certifying staff, or airworthiness management personnel, or aircraft maintenance management/planning personnel.

# **Prerequises**

Possession of a category C license, or equivalent basic aviation training. Ability to read, write and express oneself in English at a level sufficient to understand the technical documentation and to perform one's duties.

### **Objectives**

Enable holders of a category "C" Aircraft Maintenance License (AML) to obtain the aircraft type on this license.

Acquire the theoretical knowledge on the aircraft type, at the level required for the exercise of the profession of C certifying staff in base maintenance.

### Course contents

The content of the training complies with the requirements set by the regulation (EU) 1321/2014 for C license holders and is based on the various manufacturer's manuals.

The theoretical part is detailed in our syllabus. The systems are described in general, as well as the special precautions and the location of the main components.

# Pedagogical means and supervision methods

Projection of a course material including diagrams of the aircraft systems concerned and associated explanatory texts. Answers to trainees' questions through concrete examples based on the instructor's experience and technical documentation. Course material provided to trainees in electronic format. Depending on the needs and the location of the training, a visit to an aircraft may complete the theoretical training. Training is conducted by an instructor qualified on the type of aircraft.

# Modalities of follow-up and sanction of the action

Follow-up of the execution through daily attendance sheets.

# Theoretical examination

The knowledge acquired is evaluated/validated all along the theoretical training through Multiple Choice Questionnaires (MCQ). A minimum of 75% of correct answers is required for each exam.

# **Practical assessment**

N/A

### Handicap

















Sabena technics training



# **AIRBUS**

# Airbus A319/A320/A321 (IAE V2500) to A318/A319/A320/A321 (CFM56) Difference Course - T1 + T2 (Th & Pr)



Regulatory Domain EASA Part-147



Course capacity
12



Language(s)
French or English



Duration - Theory Day(s) 3 Hours 21

Duration - Practical Day(s) 2 Hours 14



# **Training location**

Sabena technics training or customer premises



# References

ROME Code 11602
CPF ID 235608
Formacode 23613
CARIB/HAB 84728
Specific repertory 324
Employment Training Group F
NSF speciality area 253r



# Prices INTER

Please contact us

### **Prices INTRA**

Please contact us

# Target population

Line/base maintenance B1 and/or B2 aeronautical technician or base maintenance B1 and/or B2 support staff.

### **Prerequises**

Possession of a category B1 and/or B2 license, or equivalent basic aeronautical training. Ability to read, write and express oneself in English at a sufficient level to understand the technical documentation and to carry out one's duties.

### Objectives

Enable holders of a B1.1 and/or B2 category Aircraft Maintenance License (AML) to obtain the aircraft type on this license.

Acquire the theoretical and practical knowledge of the aircraft type at the level required for the exercise of the profession of B1.1 and/or B2 technician for base and/or line maintenance. Note: Practical training can never begin before theoretical training.

# **Course contents**

The content of the training complies with the requirements set by the regulation (EU) 1321/2014 for B1 and/or B2 license holders and is based on the various manufacturer's manuals.

The theoretical part is detailed in our syllabus. The systems are described in detail, as well as their normal and abnormal operation, the integrated test means, the special precautions and the location of the main components.

The practical part completes the theory and covers the same chapters. The practical training booklet (PTL) enables the follow-up of the performance of the tasks on aircraft, as well as the trainee's assessment. Beyond the technical procedures, the emphasis is placed on the use of the manufacturer's documentation and performing maintenance safely in a real environment.

# Pedagogical means and supervision methods

Projection of a course material including diagrams of the aircraft systems concerned and associated explanatory texts. Answers to trainees' questions through concrete examples based on the instructor's experience and technical documentation. Course material provided to trainees in electronic format. The practical part takes place on real aircraft. A part of it can be done on a simulator. The training is supervised by an instructor qualified on the type of aircraft.

# Modalities of follow-up and sanction of the action

Follow-up of the execution through daily attendance sheets.

# Theoretical examination

The knowledge acquired is evaluated/validated all along the theoretical training through Multiple Choice Questionnaires (MCQ). A minimum of 75% of correct answers is required for each exam.

# Practical assessment

The practical assessment aims to measure the acquisition of skills: technical, documentary, safety of execution, compliance with procedures and return to aircraft configuration at the end of the task. The assessment is formalized in the practical training booklet.

# Handicap





















# **AIRBUS**

# Airbus A330 (GE CF6) - T1 + T2 (Th & Pr)

# (ðjð)

**Regulatory Domain** EASA Part-147



Course capacity
12



Language(s)
French or English



Duration - Theory Day(s) 27 Hours 189

Duration - Practical Day(s) 10 Hours 70



# **Training location**

Sabena technics training or customer premises



## References

ROME Code 11602
CPF ID 235608
Formacode 23613
CARIB/HAB 84728
Specific repertory 324
Employment Training Group F
NSF speciality area 253r



Prices INTER
Please contact us

**Prices INTRA** 

Please contact us

# Target population

Line/base maintenance B1 and/or B2 aeronautical technician or base maintenance B1 and/or B2 support staff.

# **Prerequises**

Possession of a category B1 and/or B2 license, or equivalent basic aeronautical training. Ability to read, write and express oneself in English at a sufficient level to understand the technical documentation and to carry out one's duties.

### **Objectives**

Enable holders of a B1.1 and/or B2 category Aircraft Maintenance License (AML) to obtain the aircraft type on this license.

Acquire the theoretical and practical knowledge of the aircraft type at the level required for the exercise of the profession of B1.1 and/or B2 technician for base and/or line maintenance. Note: Practical training can never begin before theoretical training.

### Course contents

The content of the training complies with the requirements set by the regulation (EU) 1321/2014 for B1 and/or B2 license holders and is based on the various manufacturer's manuals.

The theoretical part is detailed in our syllabus. The systems are described in detail, as well as their normal and abnormal operation, the integrated test means, the special precautions and the location of the main components.

The practical part completes the theory and covers the same chapters. The practical training booklet (PTL) enables the follow-up of the performance of the tasks on aircraft, as well as the trainee's assessment. Beyond the technical procedures, the emphasis is placed on the use of the manufacturer's documentation and performing maintenance safely in a real environment.

### Pedagogical means and supervision methods

Projection of a course material including diagrams of the aircraft systems concerned and associated explanatory texts. Answers to trainees' questions through concrete examples based on the instructor's experience and technical documentation. Course material provided to trainees in electronic format. The practical part takes place on real aircraft. A part of it can be done on a simulator. The training is supervised by an instructor qualified on the type of aircraft.

# Modalities of follow-up and sanction of the action

Follow-up of the execution through daily attendance sheets.

# Theoretical examination

The knowledge acquired is evaluated/validated all along the theoretical training through Multiple Choice Questionnaires (MCQ). A minimum of 75% of correct answers is required for each exam.

# **Practical assessment**

The practical assessment aims to measure the acquisition of skills: technical, documentary, safety of execution, compliance with procedures and return to aircraft configuration at the end of the task. The assessment is formalized in the practical training booklet.

### Handicar

















Sabena technics training



# **AIRBUS**

# Airbus A330 (GE CF6) and Airbus A330 (RR Trent 700) and Airbus A330 (PW4000) - T4



**Regulatory Domain** EASA Part-147





Language(s)

French or English



Duration - Theory Day(s) 5 Hours 35

Duration - Practical Day(s) Hours



# **Training location**

Sabena technics training or customer premises



## References

ROME Code 11602
CPF ID 235608
Formacode 23613
CARIB/HAB 84728
Specific repertory 324
Employment Training Group F
NSF speciality area 253r



Prices INTER
Please contact us

Prices INTRA
Please contact us

# Target population

Base maintenance certifying staff, or airworthiness management personnel, or aircraft maintenance management/planning personnel.

# **Prerequises**

Possession of a category C license, or equivalent basic aviation training. Ability to read, write and express oneself in English at a level sufficient to understand the technical documentation and to perform one's duties.

### **Objectives**

Enable holders of a category "C" Aircraft Maintenance License (AML) to obtain the aircraft type on this license.

Acquire the theoretical knowledge on the aircraft type, at the level required for the exercise of the profession of C certifying staff in base maintenance.

### Course contents

The content of the training complies with the requirements set by the regulation (EU) 1321/2014 for C license holders and is based on the various manufacturer's manuals.

The theoretical part is detailed in our syllabus. The systems are described in general, as well as the special precautions and the location of the main components.

# Pedagogical means and supervision methods

Projection of a course material including diagrams of the aircraft systems concerned and associated explanatory texts. Answers to trainees' questions through concrete examples based on the instructor's experience and technical documentation. Course material provided to trainees in electronic format. Depending on the needs and the location of the training, a visit to an aircraft may complete the theoretical training. Training is conducted by an instructor qualified on the type of aircraft.

# Modalities of follow-up and sanction of the action

Follow-up of the execution through daily attendance sheets.

# Theoretical examination

The knowledge acquired is evaluated/validated all along the theoretical training through Multiple Choice Questionnaires (MCQ). A minimum of 75% of correct answers is required for each exam.

# **Practical assessment**

N/A

### Handicap

















Sabena technics training



# **AIRBUS**

# Airbus A330 (GE CF6) or Airbus A330 (PW 4000) or Airbus A330 (RR Trent 700) to A340 (CFM 56) - T1 + T2 (Th & Pr)



Regulatory Domain EASA Part-147



Course capacity
12



Language(s)
French or English



Duration - Theory Day(s) 5 Hours 35

Duration - Practical Day(s) 3 Hours 21



# **Training location**

Sabena technics training or customer premises



# References

ROME Code 11602
CPF ID 235608
Formacode 23613
CARIB/HAB 84728
Specific repertory 324
Employment Training Group F
NSF speciality area 253r



# Prices INTER Please contact us

Prices INTRA
Please contact us

# Target population

Line/base maintenance B1 and/or B2 aeronautical technician or base maintenance B1 and/or B2 support staff.

### **Prerequises**

Possession of a category B1 and/or B2 license, or equivalent basic aeronautical training. Ability to read, write and express oneself in English at a sufficient level to understand the technical documentation and to carry out one's duties.

### Objectives

Enable holders of a B1.1 and/or B2 category Aircraft Maintenance License (AML) to obtain the aircraft type on this license.

Acquire the theoretical and practical knowledge of the aircraft type at the level required for the exercise of the profession of B1.1 and/or B2 technician for base and/or line maintenance. Note: Practical training can never begin before theoretical training.

# **Course contents**

The content of the training complies with the requirements set by the regulation (EU) 1321/2014 for B1 and/or B2 license holders and is based on the various manufacturer's manuals.

The theoretical part is detailed in our syllabus. The systems are described in detail, as well as their normal and abnormal operation, the integrated test means, the special precautions and the location of the main components.

The practical part completes the theory and covers the same chapters. The practical training booklet (PTL) enables the follow-up of the performance of the tasks on aircraft, as well as the trainee's assessment. Beyond the technical procedures, the emphasis is placed on the use of the manufacturer's documentation and performing maintenance safely in a real environment.

# Pedagogical means and supervision methods

Projection of a course material including diagrams of the aircraft systems concerned and associated explanatory texts. Answers to trainees' questions through concrete examples based on the instructor's experience and technical documentation. Course material provided to trainees in electronic format. The practical part takes place on real aircraft. A part of it can be done on a simulator. The training is supervised by an instructor qualified on the type of aircraft.

# Modalities of follow-up and sanction of the action

Follow-up of the execution through daily attendance sheets.

# Theoretical examination

The knowledge acquired is evaluated/validated all along the theoretical training through Multiple Choice Questionnaires (MCQ). A minimum of 75% of correct answers is required for each exam.

# Practical assessment

The practical assessment aims to measure the acquisition of skills: technical, documentary, safety of execution, compliance with procedures and return to aircraft configuration at the end of the task. The assessment is formalized in the practical training booklet.

# Handicap



















Sabena technics training



### **AIRBUS**

## Airbus A330 (GE CF6) or Airbus A330 (RR Trent 700) or Airbus A330 (PW4000) to Airbus A330 (RR Trent 7000) Difference Course - ACT - T1 + T2 (Th & Pr)



Regulatory Domain EASA Part-147



Course capacity
12



Language(s)
French or English



Duration - Theory Day(s) 3 Hours 21

Duration - Practical Day(s) 3 Hours 21



#### **Training location**

Sabena technics training or customer premises



#### References

ROME Code 11602
CPF ID 235608
Formacode 23613
CARIB/HAB 84728
Specific repertory 324
Employment Training Group F
NSF speciality area 253r



### Prices INTER

Please contact us

#### **Prices INTRA**

Please contact us

#### **Target population**

Line/base maintenance B1 and/or B2 aeronautical technician or base maintenance B1 and/or B2 support staff.

#### **Prerequises**

Possession of a category B1 and/or B2 license, or equivalent basic aeronautical training. Ability to read, write and express oneself in English at a sufficient level to understand the technical documentation and to carry out one's duties.

#### Objectives

Enable holders of a B1.1 and/or B2 category Aircraft Maintenance License (AML) to obtain the aircraft type on this license.

Acquire the theoretical and practical knowledge of the aircraft type at the level required for the exercise of the profession of B1.1 and/or B2 technician for base and/or line maintenance. Note: Practical training can never begin before theoretical training.

#### **Course contents**

The content of the training complies with the requirements set by the regulation (EU) 1321/2014 for B1 and/or B2 license holders and is based on the various manufacturer's manuals.

The theoretical part is detailed in our syllabus. The systems are described in detail, as well as their normal and abnormal operation, the integrated test means, the special precautions and the location of the main components.

The practical part completes the theory and covers the same chapters. The practical training booklet (PTL) enables the follow-up of the performance of the tasks on aircraft, as well as the trainee's assessment. Beyond the technical procedures, the emphasis is placed on the use of the manufacturer's documentation and performing maintenance safely in a real environment.

#### Pedagogical means and supervision methods

Projection of a course material including diagrams of the aircraft systems concerned and associated explanatory texts. Answers to trainees' questions through concrete examples based on the instructor's experience and technical documentation. Course material provided to trainees in electronic format. The practical part takes place on real aircraft. A part of it can be done on a simulator. The training is supervised by an instructor qualified on the type of aircraft.

#### Modalities of follow-up and sanction of the action

Follow-up of the execution through daily attendance sheets.

#### Theoretical examination

The knowledge acquired is evaluated/validated all along the theoretical training through Multiple Choice Questionnaires (MCQ). A minimum of 75% of correct answers is required for each exam.

#### Practical assessment

The practical assessment aims to measure the acquisition of skills: technical, documentary, safety of execution, compliance with procedures and return to aircraft configuration at the end of the task. The assessment is formalized in the practical training booklet.

#### <u>Handi</u>cap



















Sabena technics training



### **AIRBUS**

## Airbus A330 (GE CF6) or Airbus A330 (RR Trent 700) or Airbus A330 (PW4000) to Airbus A330 (RR Trent 7000) Difference Course - T1 + T2 (Th & Pr)



Regulatory Domain EASA Part-147



Course capacity
12



Language(s)
French or English



Duration - Theory Day(s) 3 Hours 21

Duration - Practical Day(s) 2 Hours 14



#### **Training location**

Sabena technics training or customer premises



#### References

ROME Code 11602
CPF ID 235608
Formacode 23613
CARIB/HAB 84728
Specific repertory 324
Employment Training Group F
NSF speciality area 253r



## Prices INTER Please contact us

Prices INTRA
Please contact us

#### **Target population**

Line/base maintenance B1 and/or B2 aeronautical technician or base maintenance B1 and/or B2 support staff.

#### **Prerequises**

Possession of a category B1 and/or B2 license, or equivalent basic aeronautical training. Ability to read, write and express oneself in English at a sufficient level to understand the technical documentation and to carry out one's duties.

#### Objectives

Enable holders of a B1.1 and/or B2 category Aircraft Maintenance License (AML) to obtain the aircraft type on this license.

Acquire the theoretical and practical knowledge of the aircraft type at the level required for the exercise of the profession of B1.1 and/or B2 technician for base and/or line maintenance. Note: Practical training can never begin before theoretical training.

#### **Course contents**

The content of the training complies with the requirements set by the regulation (EU) 1321/2014 for B1 and/or B2 license holders and is based on the various manufacturer's manuals.

The theoretical part is detailed in our syllabus. The systems are described in detail, as well as their normal and abnormal operation, the integrated test means, the special precautions and the location of the main components.

The practical part completes the theory and covers the same chapters. The practical training booklet (PTL) enables the follow-up of the performance of the tasks on aircraft, as well as the trainee's assessment. Beyond the technical procedures, the emphasis is placed on the use of the manufacturer's documentation and performing maintenance safely in a real environment.

#### Pedagogical means and supervision methods

Projection of a course material including diagrams of the aircraft systems concerned and associated explanatory texts. Answers to trainees' questions through concrete examples based on the instructor's experience and technical documentation. Course material provided to trainees in electronic format. The practical part takes place on real aircraft. A part of it can be done on a simulator. The training is supervised by an instructor qualified on the type of aircraft.

#### Modalities of follow-up and sanction of the action

Follow-up of the execution through daily attendance sheets.

#### Theoretical examination

The knowledge acquired is evaluated/validated all along the theoretical training through Multiple Choice Questionnaires (MCQ). A minimum of 75% of correct answers is required for each exam.

#### Practical assessment

The practical assessment aims to measure the acquisition of skills: technical, documentary, safety of execution, compliance with procedures and return to aircraft configuration at the end of the task. The assessment is formalized in the practical training booklet.

#### Handicap

















Sabena technics training



#### **AIRBUS**

Airbus A330 (GECF6) or Airbus A330 (PW4000) or Airbus A330 (RR Trent 700) or Airbus A340 (CFM56) to Airbus A318/A319/A320/A321 (CFM56) Difference Course - ACT - T1 + T2 (Th & Pr)



Regulatory Domain EASA Part-147



Course capacity
12



Language(s)
French or English



Duration - Theory Day(s) 20 Hours 140

Duration - Practical Day(s) 10 Hours 70



#### **Training location**

Sabena technics training or customer premises



#### References

ROME Code 11602
CPF ID 235608
Formacode 23613
CARIB/HAB 84728
Specific repertory 324
Employment Training Group F
NSF speciality area 253r



Prices INTER
Please contact us

Prices INTRA
Please contact us

#### Target population

Line/base maintenance B1 and/or B2 aeronautical technician or base maintenance B1 and/or B2 support staff.

#### **Prerequises**

Possession of a category B1 and/or B2 license, or equivalent basic aeronautical training. Ability to read, write and express oneself in English at a sufficient level to understand the technical documentation and to carry out one's duties.

#### Objectives

Enable holders of a B1.1 and/or B2 category Aircraft Maintenance License (AML) to obtain the aircraft type on this license.

Acquire the theoretical and practical knowledge of the aircraft type at the level required for the exercise of the profession of B1.1 and/or B2 technician for base and/or line maintenance. Note: Practical training can never begin before theoretical training.

#### **Course contents**

The content of the training complies with the requirements set by the regulation (EU) 1321/2014 for B1 and/or B2 license holders and is based on the various manufacturer's manuals.

The theoretical part is detailed in our syllabus. The systems are described in detail, as well as their normal and abnormal operation, the integrated test means, the special precautions and the location of the main components.

The practical part completes the theory and covers the same chapters. The practical training booklet (PTL) enables the follow-up of the performance of the tasks on aircraft, as well as the trainee's assessment. Beyond the technical procedures, the emphasis is placed on the use of the manufacturer's documentation and performing maintenance safely in a real environment.

#### Pedagogical means and supervision methods

Projection of a course material including diagrams of the aircraft systems concerned and associated explanatory texts. Answers to trainees' questions through concrete examples based on the instructor's experience and technical documentation. Course material provided to trainees in electronic format. The practical part takes place on real aircraft. A part of it can be done on a simulator. The training is supervised by an instructor qualified on the type of aircraft.

#### Modalities of follow-up and sanction of the action

Follow-up of the execution through daily attendance sheets.

#### Theoretical examination

The knowledge acquired is evaluated/validated all along the theoretical training through Multiple Choice Questionnaires (MCQ). A minimum of 75% of correct answers is required for each exam.

#### Practical assessment

The practical assessment aims to measure the acquisition of skills: technical, documentary, safety of execution, compliance with procedures and return to aircraft configuration at the end of the task. The assessment is formalized in the practical training booklet.

#### Handicap

















Sabena technics training



#### **AIRBUS**

# Airbus A330 (GECF6) or Airbus A330 (PW4000) to A330 (RR Trent 700) Difference Course - T1 + T2 (Th & Pr)



Regulatory Domain EASA Part-147



Course capacity
12



Language(s)
French or English



Duration - Theory Day(s) 4 Hours 28

Duration - Practical Day(s) 2 Hours 14



#### **Training location**

Sabena technics training or customer premises



#### References

ROME Code 11602
CPF ID 235608
Formacode 23613
CARIB/HAB 84728
Specific repertory 324
Employment Training Group F
NSF speciality area 253r



## Prices INTER Please contact us

Prices INTRA
Please contact us

#### Target population

Line/base maintenance B1 and/or B2 aeronautical technician or base maintenance B1 and/or B2 support staff.

#### **Prerequises**

Possession of a category B1 and/or B2 license, or equivalent basic aeronautical training. Ability to read, write and express oneself in English at a sufficient level to understand the technical documentation and to carry out one's duties.

#### Objectives

Enable holders of a B1.1 and/or B2 category Aircraft Maintenance License (AML) to obtain the aircraft type on this license.

Acquire the theoretical and practical knowledge of the aircraft type at the level required for the exercise of the profession of B1.1 and/or B2 technician for base and/or line maintenance. Note: Practical training can never begin before theoretical training.

#### **Course contents**

The content of the training complies with the requirements set by the regulation (EU) 1321/2014 for B1 and/or B2 license holders and is based on the various manufacturer's manuals.

The theoretical part is detailed in our syllabus. The systems are described in detail, as well as their normal and abnormal operation, the integrated test means, the special precautions and the location of the main components.

The practical part completes the theory and covers the same chapters. The practical training booklet (PTL) enables the follow-up of the performance of the tasks on aircraft, as well as the trainee's assessment. Beyond the technical procedures, the emphasis is placed on the use of the manufacturer's documentation and performing maintenance safely in a real environment.

#### Pedagogical means and supervision methods

Projection of a course material including diagrams of the aircraft systems concerned and associated explanatory texts. Answers to trainees' questions through concrete examples based on the instructor's experience and technical documentation. Course material provided to trainees in electronic format. The practical part takes place on real aircraft. A part of it can be done on a simulator. The training is supervised by an instructor qualified on the type of aircraft.

#### Modalities of follow-up and sanction of the action

Follow-up of the execution through daily attendance sheets.

#### Theoretical examination

The knowledge acquired is evaluated/validated all along the theoretical training through Multiple Choice Questionnaires (MCQ). A minimum of 75% of correct answers is required for each exam.

#### Practical assessment

The practical assessment aims to measure the acquisition of skills: technical, documentary, safety of execution, compliance with procedures and return to aircraft configuration at the end of the task. The assessment is formalized in the practical training booklet.

#### Handicap

















Sabena technics training



#### **AIRBUS**

# Airbus A330 (GECF6) or Airbus A330 (RR Trent 700) to A330 (PW 4000) Difference Course - T1 + T2 (Th & Pr)



Regulatory Domain EASA Part-147



Course capacity
12



Language(s)
French or English



Duration - Theory Day(s) 4 Hours 28

Duration - Practical Day(s) 2 Hours 14



#### **Training location**

Sabena technics training or customer premises



#### References

ROME Code 11602
CPF ID 235608
Formacode 23613
CARIB/HAB 84728
Specific repertory 324
Employment Training Group F
NSF speciality area 253r



Prices INTER
Please contact us

Prices INTRA
Please contact us

#### Target population

Line/base maintenance B1 and/or B2 aeronautical technician or base maintenance B1 and/or B2 support staff.

#### **Prerequises**

Possession of a category B1 and/or B2 license, or equivalent basic aeronautical training. Ability to read, write and express oneself in English at a sufficient level to understand the technical documentation and to carry out one's duties.

#### Objectives

Enable holders of a B1.1 and/or B2 category Aircraft Maintenance License (AML) to obtain the aircraft type on this license.

Acquire the theoretical and practical knowledge of the aircraft type at the level required for the exercise of the profession of B1.1 and/or B2 technician for base and/or line maintenance. Note: Practical training can never begin before theoretical training.

#### **Course contents**

The content of the training complies with the requirements set by the regulation (EU) 1321/2014 for B1 and/or B2 license holders and is based on the various manufacturer's manuals.

The theoretical part is detailed in our syllabus. The systems are described in detail, as well as their normal and abnormal operation, the integrated test means, the special precautions and the location of the main components.

The practical part completes the theory and covers the same chapters. The practical training booklet (PTL) enables the follow-up of the performance of the tasks on aircraft, as well as the trainee's assessment. Beyond the technical procedures, the emphasis is placed on the use of the manufacturer's documentation and performing maintenance safely in a real environment.

#### Pedagogical means and supervision methods

Projection of a course material including diagrams of the aircraft systems concerned and associated explanatory texts. Answers to trainees' questions through concrete examples based on the instructor's experience and technical documentation. Course material provided to trainees in electronic format. The practical part takes place on real aircraft. A part of it can be done on a simulator. The training is supervised by an instructor qualified on the type of aircraft.

#### Modalities of follow-up and sanction of the action

Follow-up of the execution through daily attendance sheets.

#### Theoretical examination

The knowledge acquired is evaluated/validated all along the theoretical training through Multiple Choice Questionnaires (MCQ). A minimum of 75% of correct answers is required for each exam.

#### Practical assessment

The practical assessment aims to measure the acquisition of skills: technical, documentary, safety of execution, compliance with procedures and return to aircraft configuration at the end of the task. The assessment is formalized in the practical training booklet.

#### Handicap



















### **AIRBUS**

### Airbus A330 (PW4000) - T1 + T2 (Th & Pr)



#### **Regulatory Domain** EASA Part-147





## Language(s)

French or English



**Duration - Theory Day(s)** 27 Hours 189

**Duration - Practical Day(s)** 10 Hours 70



#### **Training location**

Sabena technics training or customer premises



#### References

**ROME Code 11602 CPF ID** 235608 Formacode 23613 CARIB/HAB 84728 Specific repertory 324 **Employment Training Group F** NSF speciality area 253r



#### **Prices INTER** Please contact us

**Prices INTRA** 

Please contact us

#### Target population

Line/base maintenance B1 and/or B2 aeronautical technician or base maintenance B1 and/or B2 support staff.

#### **Prerequises**

Possession of a category B1 and/or B2 license, or equivalent basic aeronautical training. Ability to read, write and express oneself in English at a sufficient level to understand the technical documentation and to carry out one's duties.

Enable holders of a B1.1 and/or B2 category Aircraft Maintenance License (AML) to obtain the aircraft type on this license.

Acquire the theoretical and practical knowledge of the aircraft type at the level required for the exercise of the profession of B1.1 and/or B2 technician for base and/or line maintenance. Note: Practical training can never begin before theoretical training.

The content of the training complies with the requirements set by the regulation (EU) 1321/2014 for B1 and/or B2 license holders and is based on the various manufacturer's manuals.

The theoretical part is detailed in our syllabus. The systems are described in detail, as well as their normal and abnormal operation, the integrated test means, the special precautions and the location of the main components.

The practical part completes the theory and covers the same chapters. The practical training booklet (PTL) enables the follow-up of the performance of the tasks on aircraft, as well as the trainee's assessment. Beyond the technical procedures, the emphasis is placed on the use of the manufacturer's documentation and performing maintenance safely in a real environment.

#### Pedagogical means and supervision methods

Projection of a course material including diagrams of the aircraft systems concerned and associated explanatory texts. Answers to trainees' questions through concrete examples based on the instructor's experience and technical documentation. Course material provided to trainees in electronic format. The practical part takes place on real aircraft. A part of it can be done on a simulator. The training is supervised by an instructor qualified on the type of aircraft.

#### Modalities of follow-up and sanction of the action

Follow-up of the execution through daily attendance sheets.

#### Theoretical examination

The knowledge acquired is evaluated/validated all along the theoretical training through Multiple Choice Questionnaires (MCQ). A minimum of 75% of correct answers is required for each exam.

#### **Practical assessment**

The practical assessment aims to measure the acquisition of skills: technical, documentary, safety of execution, compliance with procedures and return to aircraft configuration at the end of the task. The assessment is formalized in the practical training booklet.

















Sabena technics training



#### **AIRBUS**

# Airbus A330 (PW4000) or Airbus A330 (RR Trent 700) to A330 (GECF6) Difference Course - T1 + T2 (Th & Pr)



Regulatory Domain EASA Part-147



Course capacity
12



Language(s)
French or English



Duration - Theory Day(s) 4 Hours 28

Duration - Practical Day(s) 2 Hours 14



#### **Training location**

Sabena technics training or customer premises



#### References

ROME Code 11602
CPF ID 235608
Formacode 23613
CARIB/HAB 84728
Specific repertory 324
Employment Training Group F
NSF speciality area 253r



### Prices INTER

Please contact us

### Prices INTRA

Please contact us

#### Target population

Line/base maintenance B1 and/or B2 aeronautical technician or base maintenance B1 and/or B2 support staff.

#### **Prerequises**

Possession of a category B1 and/or B2 license, or equivalent basic aeronautical training. Ability to read, write and express oneself in English at a sufficient level to understand the technical documentation and to carry out one's duties.

#### Objectives

Enable holders of a B1.1 and/or B2 category Aircraft Maintenance License (AML) to obtain the aircraft type on this license.

Acquire the theoretical and practical knowledge of the aircraft type at the level required for the exercise of the profession of B1.1 and/or B2 technician for base and/or line maintenance. Note: Practical training can never begin before theoretical training.

#### **Course contents**

The content of the training complies with the requirements set by the regulation (EU) 1321/2014 for B1 and/or B2 license holders and is based on the various manufacturer's manuals.

The theoretical part is detailed in our syllabus. The systems are described in detail, as well as their normal and abnormal operation, the integrated test means, the special precautions and the location of the main components.

The practical part completes the theory and covers the same chapters. The practical training booklet (PTL) enables the follow-up of the performance of the tasks on aircraft, as well as the trainee's assessment. Beyond the technical procedures, the emphasis is placed on the use of the manufacturer's documentation and performing maintenance safely in a real environment.

#### Pedagogical means and supervision methods

Projection of a course material including diagrams of the aircraft systems concerned and associated explanatory texts. Answers to trainees' questions through concrete examples based on the instructor's experience and technical documentation. Course material provided to trainees in electronic format. The practical part takes place on real aircraft. A part of it can be done on a simulator. The training is supervised by an instructor qualified on the type of aircraft

#### Modalities of follow-up and sanction of the action

Follow-up of the execution through daily attendance sheets.

#### Theoretical examination

The knowledge acquired is evaluated/validated all along the theoretical training through Multiple Choice Questionnaires (MCQ). A minimum of 75% of correct answers is required for each exam.

#### Practical assessment

The practical assessment aims to measure the acquisition of skills: technical, documentary, safety of execution, compliance with procedures and return to aircraft configuration at the end of the task. The assessment is formalized in the practical training booklet.

#### Handicap

















Sabena technics training



### **AIRBUS**

#### Airbus A330 (RR Trent 700) - T1 + T2 (Th & Pr)



Regulatory Domain EASA Part-147



Course capacity
12



Language(s)
French or English



Duration - Theory Day(s) 27 Hours 189

Duration - Practical Day(s) 10 Hours 70



#### **Training location**

Sabena technics training or customer premises



#### References

ROME Code 11602
CPF ID 235608
Formacode 23613
CARIB/HAB 84728
Specific repertory 324
Employment Training Group F
NSF speciality area 253r



Prices INTER
Please contact us

**Prices INTRA** 

Please contact us

#### **Target population**

Line/base maintenance B1 and/or B2 aeronautical technician or base maintenance B1 and/or B2 support staff.

#### **Prerequises**

Possession of a category B1 and/or B2 license, or equivalent basic aeronautical training. Ability to read, write and express oneself in English at a sufficient level to understand the technical documentation and to carry out one's duties.

#### **Objectives**

Enable holders of a B1.1 and/or B2 category Aircraft Maintenance License (AML) to obtain the aircraft type on this license.

Acquire the theoretical and practical knowledge of the aircraft type at the level required for the exercise of the profession of B1.1 and/or B2 technician for base and/or line maintenance. Note: Practical training can never begin before theoretical training.

#### Course contents

The content of the training complies with the requirements set by the regulation (EU) 1321/2014 for B1 and/or B2 license holders and is based on the various manufacturer's manuals.

The theoretical part is detailed in our syllabus. The systems are described in detail, as well as their normal and abnormal operation, the integrated test means, the special precautions and the location of the main components.

The practical part completes the theory and covers the same chapters. The practical training booklet (PTL) enables the follow-up of the performance of the tasks on aircraft, as well as the trainee's assessment. Beyond the technical procedures, the emphasis is placed on the use of the manufacturer's documentation and performing maintenance safely in a real environment.

#### Pedagogical means and supervision methods

Projection of a course material including diagrams of the aircraft systems concerned and associated explanatory texts. Answers to trainees' questions through concrete examples based on the instructor's experience and technical documentation. Course material provided to trainees in electronic format. The practical part takes place on real aircraft. A part of it can be done on a simulator. The training is supervised by an instructor qualified on the type of aircraft.

#### Modalities of follow-up and sanction of the action

Follow-up of the execution through daily attendance sheets.

#### Theoretical examination

The knowledge acquired is evaluated/validated all along the theoretical training through Multiple Choice Questionnaires (MCQ). A minimum of 75% of correct answers is required for each exam.

#### **Practical assessment**

The practical assessment aims to measure the acquisition of skills: technical, documentary, safety of execution, compliance with procedures and return to aircraft configuration at the end of the task. The assessment is formalized in the practical training booklet.

#### Handicar

















Sabena technics training



### **AIRBUS**

#### Airbus A340 (CFM56) - T4

**Regulatory Domain** EASA Part-147



**Course capacity** 



Language(s) French or English



**Duration - Practical** Day(s) Hours



#### **Training location**

Sabena technics training or customer premises



#### References

**ROME Code 11602 CPF ID** 235608 Formacode 23613 CARIB/HAB 84728 Specific repertory 324 **Employment Training Group F** NSF speciality area 253r



**Prices INTER** Please contact us

**Prices INTRA** 

Please contact us

#### **Target population**

Base maintenance certifying staff, or airworthiness management personnel, or aircraft maintenance management/planning personnel.

#### **Prerequises**

Possession of a category C license, or equivalent basic aviation training. Ability to read, write and express oneself in English at a level sufficient to understand the technical documentation and to perform one's duties.

#### **Objectives**

Enable holders of a category "C" Aircraft Maintenance License (AML) to obtain the aircraft type on this license.

Acquire the theoretical knowledge on the aircraft type, at the level required for the exercise of the profession of C certifying staff in base maintenance.

#### Course contents

The content of the training complies with the requirements set by the regulation (EU) 1321/2014 for C license holders and is based on the various manufacturer's manuals.

The theoretical part is detailed in our syllabus. The systems are described in general, as well as the special precautions and the location of the main components.

#### Pedagogical means and supervision methods

Projection of a course material including diagrams of the aircraft systems concerned and associated explanatory texts. Answers to trainees' questions through concrete examples based on the instructor's experience and technical documentation. Course material provided to trainees in electronic format. Depending on the needs and the location of the training, a visit to an aircraft may complete the theoretical training. Training is conducted by an instructor qualified on the type of aircraft.

#### Modalities of follow-up and sanction of the action

Follow-up of the execution through daily attendance sheets.

#### Theoretical examination

The knowledge acquired is evaluated/validated all along the theoretical training through Multiple Choice Questionnaires (MCQ). A minimum of 75% of correct answers is required for each exam.

#### **Practical assessment**

N/A

#### Handicap

















Sabena technics training



### **AIRBUS**

#### Airbus A340 (CFM56) to A330 (GE CF6) Difference Course - T1 + T2 (Th & Pr)



Regulatory Domain

EASA Part-147



Course capacity
12



Language(s)
French or English



Duration - Theory Day(s) 8 Hours 56

Duration - Practical Day(s) 3 Hours 21



#### **Training location**

Sabena technics training or customer premises



#### References

ROME Code 11602
CPF ID 235608
Formacode 23613
CARIB/HAB 84728
Specific repertory 324
Employment Training Group F
NSF speciality area 253r



Prices INTER
Please contact us

**Prices INTRA** 

Please contact us

#### Target population

Line/base maintenance B1 and/or B2 aeronautical technician or base maintenance B1 and/or B2 support staff.

#### **Prerequises**

Possession of a category B1 and/or B2 license, or equivalent basic aeronautical training. Ability to read, write and express oneself in English at a sufficient level to understand the technical documentation and to carry out one's duties.

#### **Objectives**

Enable holders of a B1.1 and/or B2 category Aircraft Maintenance License (AML) to obtain the aircraft type on this license.

Acquire the theoretical and practical knowledge of the aircraft type at the level required for the exercise of the profession of B1.1 and/or B2 technician for base and/or line maintenance. Note: Practical training can never begin before theoretical training.

#### Course contents

The content of the training complies with the requirements set by the regulation (EU) 1321/2014 for B1 and/or B2 license holders and is based on the various manufacturer's manuals.

The theoretical part is detailed in our syllabus. The systems are described in detail, as well as their normal and abnormal operation, the integrated test means, the special precautions and the location of the main components.

The practical part completes the theory and covers the same chapters. The practical training booklet (PTL) enables the follow-up of the performance of the tasks on aircraft, as well as the trainee's assessment. Beyond the technical procedures, the emphasis is placed on the use of the manufacturer's documentation and performing maintenance safely in a real environment.

#### Pedagogical means and supervision methods

Projection of a course material including diagrams of the aircraft systems concerned and associated explanatory texts. Answers to trainees' questions through concrete examples based on the instructor's experience and technical documentation. Course material provided to trainees in electronic format. The practical part takes place on real aircraft. A part of it can be done on a simulator. The training is supervised by an instructor qualified on the type of aircraft.

#### Modalities of follow-up and sanction of the action

Follow-up of the execution through daily attendance sheets.

#### Theoretical examination

The knowledge acquired is evaluated/validated all along the theoretical training through Multiple Choice Questionnaires (MCQ). A minimum of 75% of correct answers is required for each exam.

#### **Practical assessment**

The practical assessment aims to measure the acquisition of skills: technical, documentary, safety of execution, compliance with procedures and return to aircraft configuration at the end of the task. The assessment is formalized in the practical training booklet.

#### Handicar

















Sabena technics training



#### **AIRBUS**

### Airbus A350 (RR Trent XWB) - T1 + T2 (Th & Pr)



Regulatory Domain EASA Part-147



Course capacity
12



Language(s)
French or English



Duration - Theory Day(s) 35 Hours 245

Duration - Practical Day(s) 14 Hours 98



#### **Training location**

Sabena technics training or customer premises



#### References

ROME Code 11602
CPF ID 235608
Formacode 23613
CARIB/HAB 84728
Specific repertory 324
Employment Training Group F
NSF speciality area 253r



Prices INTER
Please contact us

Prices INTRA

Please contact us

#### **Target population**

Line/base maintenance B1 and/or B2 aeronautical technician or base maintenance B1 and/or B2 support staff.

#### **Prerequises**

Possession of a category B1 and/or B2 license, or equivalent basic aeronautical training. Ability to read, write and express oneself in English at a sufficient level to understand the technical documentation and to carry out one's duties.

#### **Objectives**

Enable holders of a B1.1 and/or B2 category Aircraft Maintenance License (AML) to obtain the aircraft type on this license.

Acquire the theoretical and practical knowledge of the aircraft type at the level required for the exercise of the profession of B1.1 and/or B2 technician for base and/or line maintenance. Note: Practical training can never begin before theoretical training.

#### Course contents

The content of the training complies with the requirements set by the regulation (EU) 1321/2014 for B1 and/or B2 license holders and is based on the various manufacturer's manuals.

The theoretical part is detailed in our syllabus. The systems are described in detail, as well as their normal and abnormal operation, the integrated test means, the special precautions and the location of the main components.

The practical part completes the theory and covers the same chapters. The practical training booklet (PTL) enables the follow-up of the performance of the tasks on aircraft, as well as the trainee's assessment. Beyond the technical procedures, the emphasis is placed on the use of the manufacturer's documentation and performing maintenance safely in a real environment.

#### Pedagogical means and supervision methods

Projection of a course material including diagrams of the aircraft systems concerned and associated explanatory texts. Answers to trainees' questions through concrete examples based on the instructor's experience and technical documentation. Course material provided to trainees in electronic format. The practical part takes place on real aircraft. A part of it can be done on a simulator. The training is supervised by an instructor qualified on the type of aircraft.

#### Modalities of follow-up and sanction of the action

Follow-up of the execution through daily attendance sheets.

#### Theoretical examination

The knowledge acquired is evaluated/validated all along the theoretical training through Multiple Choice Questionnaires (MCQ). A minimum of 75% of correct answers is required for each exam.

#### Practical assessment

The practical assessment aims to measure the acquisition of skills: technical, documentary, safety of execution, compliance with procedures and return to aircraft configuration at the end of the task. The assessment is formalized in the practical training booklet.

#### Handicar

















Sabena technics training



### **AIRBUS**

### Airbus A350 (RR Trent XWB) - T4

# (8)B

**Regulatory Domain** EASA Part-147

Course capacity



Language(s)

French or English



Duration - Theory Day(s) 5 Hours 35

Duration - Practical Day(s)
Hours



#### **Training location**

Sabena technics training or customer premises



#### References

ROME Code 11602
CPF ID 235608
Formacode 23613
CARIB/HAB 84728
Specific repertory 324
Employment Training Group F
NSF speciality area 253r



Prices INTER
Please contact us

**Prices INTRA** 

Please contact us

#### Target population

Base maintenance certifying staff, or airworthiness management personnel, or aircraft maintenance management/planning personnel.

#### **Prerequises**

Possession of a category C license, or equivalent basic aviation training. Ability to read, write and express oneself in English at a level sufficient to understand the technical documentation and to perform one's duties.

#### **Objectives**

Enable holders of a category "C" Aircraft Maintenance License (AML) to obtain the aircraft type on this license.

Acquire the theoretical knowledge on the aircraft type, at the level required for the exercise of the profession of C certifying staff in base maintenance.

#### Course contents

The content of the training complies with the requirements set by the regulation (EU) 1321/2014 for C license holders and is based on the various manufacturer's manuals.

The theoretical part is detailed in our syllabus. The systems are described in general, as well as the special precautions and the location of the main components.

#### Pedagogical means and supervision methods

Projection of a course material including diagrams of the aircraft systems concerned and associated explanatory texts. Answers to trainees' questions through concrete examples based on the instructor's experience and technical documentation. Course material provided to trainees in electronic format. Depending on the needs and the location of the training, a visit to an aircraft may complete the theoretical training. Training is conducted by an instructor qualified on the type of aircraft.

#### Modalities of follow-up and sanction of the action

Follow-up of the execution through daily attendance sheets.

#### Theoretical examination

The knowledge acquired is evaluated/validated all along the theoretical training through Multiple Choice Questionnaires (MCQ). A minimum of 75% of correct answers is required for each exam.

#### **Practical assessment**

N/A

#### Handicap



















## **ATR**

















Sabena technics training



#### **ATR**

#### ATR 42-400/500/72-212A (PWC PW120) - T1 + T2 (Th & Pr)



Regulatory Domain EASA Part-147

Course capacity



12



Language(s)
French or English



Duration - Theory Day(s) 24 Hours 168

Duration - Practical Day(s) 10 Hours 70



#### **Training location**

Sabena technics training or customer premises



#### References

ROME Code 11602
CPF ID 235608
Formacode 23613
CARIB/HAB 84728
Specific repertory 324
Employment Training Group F
NSF speciality area 253r



Prices INTER
Please contact us

**Prices INTRA** 

Please contact us

#### Target population

Line/base maintenance B1 and/or B2 aeronautical technician or base maintenance B1 and/or B2 support staff.

#### **Prerequises**

Possession of a category B1 and/or B2 license, or equivalent basic aeronautical training. Ability to read, write and express oneself in English at a sufficient level to understand the technical documentation and to carry out one's duties.

#### **Objectives**

Enable holders of a B1.1 and/or B2 category Aircraft Maintenance License (AML) to obtain the aircraft type on this license.

Acquire the theoretical and practical knowledge of the aircraft type at the level required for the exercise of the profession of B1.1 and/or B2 technician for base and/or line maintenance. Note: Practical training can never begin before theoretical training.

#### Course contents

The content of the training complies with the requirements set by the regulation (EU) 1321/2014 for B1 and/or B2 license holders and is based on the various manufacturer's manuals.

The theoretical part is detailed in our syllabus. The systems are described in detail, as well as their normal and abnormal operation, the integrated test means, the special precautions and the location of the main components.

The practical part completes the theory and covers the same chapters. The practical training booklet (PTL) enables the follow-up of the performance of the tasks on aircraft, as well as the trainee's assessment. Beyond the technical procedures, the emphasis is placed on the use of the manufacturer's documentation and performing maintenance safely in a real environment.

#### Pedagogical means and supervision methods

Projection of a course material including diagrams of the aircraft systems concerned and associated explanatory texts. Answers to trainees' questions through concrete examples based on the instructor's experience and technical documentation. Course material provided to trainees in electronic format. The practical part takes place on real aircraft. A part of it can be done on a simulator. The training is supervised by an instructor qualified on the type of aircraft.

#### Modalities of follow-up and sanction of the action

Follow-up of the execution through daily attendance sheets.

#### Theoretical examination

The knowledge acquired is evaluated/validated all along the theoretical training through Multiple Choice Questionnaires (MCQ). A minimum of 75% of correct answers is required for each exam.

#### **Practical assessment**

The practical assessment aims to measure the acquisition of skills: technical, documentary, safety of execution, compliance with procedures and return to aircraft configuration at the end of the task. The assessment is formalized in the practical training booklet.

#### Handicar

















Sabena technics training



#### **ATR**

#### ATR 42-400/500/72-212A (PWC PW120) - T4



#### Regulatory Domain FASA Part-147

EASA Part-147



Course capacity 12



#### Language(s)

French or English



Duration - Theory Day(s) 5 Hours 35

Duration - Practical Day(s)
Hours



#### **Training location**

Sabena technics training or customer premises



#### References

ROME Code 11602
CPF ID 235608
Formacode 23613
CARIB/HAB 84728
Specific repertory 324
Employment Training Group F
NSF speciality area 253r



## Prices INTER Please contact us

r lease contact us

#### **Prices INTRA**

Please contact us

#### Target population

Base maintenance certifying staff, or airworthiness management personnel, or aircraft maintenance management/planning personnel.

#### **Prerequises**

Possession of a category C license, or equivalent basic aviation training. Ability to read, write and express oneself in English at a level sufficient to understand the technical documentation and to perform one's duties.

#### **Objectives**

Enable holders of a category "C" Aircraft Maintenance License (AML) to obtain the aircraft type on this license.

Acquire the theoretical knowledge on the aircraft type, at the level required for the exercise of the profession of C certifying staff in base maintenance.

#### Course contents

The content of the training complies with the requirements set by the regulation (EU) 1321/2014 for C license holders and is based on the various manufacturer's manuals.

The theoretical part is detailed in our syllabus. The systems are described in general, as well as the special precautions and the location of the main components.

#### Pedagogical means and supervision methods

Projection of a course material including diagrams of the aircraft systems concerned and associated explanatory texts. Answers to trainees' questions through concrete examples based on the instructor's experience and technical documentation. Course material provided to trainees in electronic format. Depending on the needs and the location of the training, a visit to an aircraft may complete the theoretical training. Training is conducted by an instructor qualified on the type of aircraft.

#### Modalities of follow-up and sanction of the action

Follow-up of the execution through daily attendance sheets.

#### Theoretical examination

The knowledge acquired is evaluated/validated all along the theoretical training through Multiple Choice Questionnaires (MCQ). A minimum of 75% of correct answers is required for each exam.

#### **Practical assessment**

N/A

#### Handicap



















# **BEECHCRAFT**



















Sabena technics training



### **BEECHCRAFT**

#### Beech 200 Series (PWC PT6) - T1 + T2 (Th & Pr)



Regulatory Domain EASA Part-147



Course capacity
12



Language(s)
French or English



Duration - Theory Day(s) 15 Hours 105

Duration - Practical Day(s) 8 Hours 56



#### **Training location**

Sabena technics training or customer premises



#### References

ROME Code 11602
CPF ID 235608
Formacode 23613
CARIB/HAB 84728
Specific repertory 324
Employment Training Group F
NSF speciality area 253r



Prices INTER
Please contact us

**Prices INTRA** 

Please contact us

#### **Target population**

Line/base maintenance B1 and/or B2 aeronautical technician or base maintenance B1 and/or B2 support staff.

#### **Prerequises**

Possession of a category B1 and/or B2 license, or equivalent basic aeronautical training. Ability to read, write and express oneself in English at a sufficient level to understand the technical documentation and to carry out one's duties.

#### **Objectives**

Enable holders of a B1.1 and/or B2 category Aircraft Maintenance License (AML) to obtain the aircraft type on this license.

Acquire the theoretical and practical knowledge of the aircraft type at the level required for the exercise of the profession of B1.1 and/or B2 technician for base and/or line maintenance. Note: Practical training can never begin before theoretical training.

#### Course contents

The content of the training complies with the requirements set by the regulation (EU) 1321/2014 for B1 and/or B2 license holders and is based on the various manufacturer's manuals.

The theoretical part is detailed in our syllabus. The systems are described in detail, as well as their normal and abnormal operation, the integrated test means, the special precautions and the location of the main components.

The practical part completes the theory and covers the same chapters. The practical training booklet (PTL) enables the follow-up of the performance of the tasks on aircraft, as well as the trainee's assessment. Beyond the technical procedures, the emphasis is placed on the use of the manufacturer's documentation and performing maintenance safely in a real environment.

#### Pedagogical means and supervision methods

Projection of a course material including diagrams of the aircraft systems concerned and associated explanatory texts. Answers to trainees' questions through concrete examples based on the instructor's experience and technical documentation. Course material provided to trainees in electronic format. The practical part takes place on real aircraft. A part of it can be done on a simulator. The training is supervised by an instructor qualified on the type of aircraft.

#### Modalities of follow-up and sanction of the action

Follow-up of the execution through daily attendance sheets.

#### Theoretical examination

The knowledge acquired is evaluated/validated all along the theoretical training through Multiple Choice Questionnaires (MCQ). A minimum of 75% of correct answers is required for each exam.

#### Practical assessment

The practical assessment aims to measure the acquisition of skills: technical, documentary, safety of execution, compliance with procedures and return to aircraft configuration at the end of the task. The assessment is formalized in the practical training booklet.

#### Handicar



















## **BOEING**

















Sabena technics training



#### **BOEING**

#### Boeing 737-300/400/500 (CFM 56) - T1 + T2 (Th & Pr)



Regulatory Domain EASA Part-147



Course capacity
12



Language(s)
French or English



Duration - Theory Day(s) 30 Hours 210

Duration - Practical Day(s) 10 Hours 70



#### **Training location**

Sabena technics training or customer premises



#### References

ROME Code 11602
CPF ID 235608
Formacode 23613
CARIB/HAB 84728
Specific repertory 324
Employment Training Group F
NSF speciality area 253r



Prices INTER
Please contact us

**Prices INTRA** 

Please contact us

### Target population

Line/base maintenance B1 and/or B2 aeronautical technician or base maintenance B1 and/or B2 support staff.

#### **Prerequises**

Possession of a category B1 and/or B2 license, or equivalent basic aeronautical training. Ability to read, write and express oneself in English at a sufficient level to understand the technical documentation and to carry out one's duties.

#### **Objectives**

Enable holders of a B1.1 and/or B2 category Aircraft Maintenance License (AML) to obtain the aircraft type on this license.

Acquire the theoretical and practical knowledge of the aircraft type at the level required for the exercise of the profession of B1.1 and/or B2 technician for base and/or line maintenance. Note: Practical training can never begin before theoretical training.

#### Course contents

The content of the training complies with the requirements set by the regulation (EU) 1321/2014 for B1 and/or B2 license holders and is based on the various manufacturer's manuals.

The theoretical part is detailed in our syllabus. The systems are described in detail, as well as their normal and abnormal operation, the integrated test means, the special precautions and the location of the main components.

The practical part completes the theory and covers the same chapters. The practical training booklet (PTL) enables the follow-up of the performance of the tasks on aircraft, as well as the trainee's assessment. Beyond the technical procedures, the emphasis is placed on the use of the manufacturer's documentation and performing maintenance safely in a real environment.

#### Pedagogical means and supervision methods

Projection of a course material including diagrams of the aircraft systems concerned and associated explanatory texts. Answers to trainees' questions through concrete examples based on the instructor's experience and technical documentation. Course material provided to trainees in electronic format. The practical part takes place on real aircraft. A part of it can be done on a simulator. The training is supervised by an instructor qualified on the type of aircraft.

#### Modalities of follow-up and sanction of the action

Follow-up of the execution through daily attendance sheets.

#### Theoretical examination

The knowledge acquired is evaluated/validated all along the theoretical training through Multiple Choice Questionnaires (MCQ). A minimum of 75% of correct answers is required for each exam.

#### **Practical assessment**

The practical assessment aims to measure the acquisition of skills: technical, documentary, safety of execution, compliance with procedures and return to aircraft configuration at the end of the task. The assessment is formalized in the practical training booklet.

#### Handicar

















Sabena technics training



#### **BOEING**

### Boeing 737-300/400/500 (CFM 56) - T4



## Regulatory Domain

EASA Part-147



Course capacity 12



### Language(s)

French or English



Duration - Theory Day(s) 5 Hours 35

Duration - Practical Day(s) Hours



#### **Training location**

Sabena technics training or customer premises



#### References

ROME Code 11602
CPF ID 235608
Formacode 23613
CARIB/HAB 84728
Specific repertory 324
Employment Training Group F
NSF speciality area 253r



## Prices INTER Please contact us

Prices INTRA
Please contact us

#### Target population

Base maintenance certifying staff, or airworthiness management personnel, or aircraft maintenance management/planning personnel.

#### **Prerequises**

Possession of a category C license, or equivalent basic aviation training. Ability to read, write and express oneself in English at a level sufficient to understand the technical documentation and to perform one's duties.

#### **Objectives**

Enable holders of a category "C" Aircraft Maintenance License (AML) to obtain the aircraft type on this license.

Acquire the theoretical knowledge on the aircraft type, at the level required for the exercise of the profession of C certifying staff in base maintenance.

#### Course contents

The content of the training complies with the requirements set by the regulation (EU) 1321/2014 for C license holders and is based on the various manufacturer's manuals.

The theoretical part is detailed in our syllabus. The systems are described in general, as well as the special precautions and the location of the main components.

#### Pedagogical means and supervision methods

Projection of a course material including diagrams of the aircraft systems concerned and associated explanatory texts. Answers to trainees' questions through concrete examples based on the instructor's experience and technical documentation. Course material provided to trainees in electronic format. Depending on the needs and the location of the training, a visit to an aircraft may complete the theoretical training. Training is conducted by an instructor qualified on the type of aircraft.

#### Modalities of follow-up and sanction of the action

Follow-up of the execution through daily attendance sheets.

#### Theoretical examination

The knowledge acquired is evaluated/validated all along the theoretical training through Multiple Choice Questionnaires (MCQ). A minimum of 75% of correct answers is required for each exam.

#### **Practical assessment**

N/A

#### Handicap



















Sabena technics training



#### **BOEING**

# Boeing 737-300/400/500 (CFM) to 737-600/700/800/900 (CFM) Difference Course - T1 + T2 (Th & Pr)



Regulatory Domain EASA Part-147



Course capacity
12



Language(s)
French or English



Duration - Theory Day(s) 15 Hours 105

Duration - Practical Day(s) 5 Hours 35



#### **Training location**

Sabena technics training or customer premises



#### References

ROME Code 11602
CPF ID 235608
Formacode 23613
CARIB/HAB 84728
Specific repertory 324
Employment Training Group F
NSF speciality area 253r



## Prices INTER Please contact us

Prices INTRA
Please contact us

#### Target population

Line/base maintenance B1 and/or B2 aeronautical technician or base maintenance B1 and/or B2 support staff.

#### **Prerequises**

Possession of a category B1 and/or B2 license, or equivalent basic aeronautical training. Ability to read, write and express oneself in English at a sufficient level to understand the technical documentation and to carry out one's duties.

#### Objectives

Enable holders of a B1.1 and/or B2 category Aircraft Maintenance License (AML) to obtain the aircraft type on this license.

Acquire the theoretical and practical knowledge of the aircraft type at the level required for the exercise of the profession of B1.1 and/or B2 technician for base and/or line maintenance. Note: Practical training can never begin before theoretical training.

#### **Course contents**

The content of the training complies with the requirements set by the regulation (EU) 1321/2014 for B1 and/or B2 license holders and is based on the various manufacturer's manuals.

The theoretical part is detailed in our syllabus. The systems are described in detail, as well as their normal and abnormal operation, the integrated test means, the special precautions and the location of the main components.

The practical part completes the theory and covers the same chapters. The practical training booklet (PTL) enables the follow-up of the performance of the tasks on aircraft, as well as the trainee's assessment. Beyond the technical procedures, the emphasis is placed on the use of the manufacturer's documentation and performing maintenance safely in a real environment.

#### Pedagogical means and supervision methods

Projection of a course material including diagrams of the aircraft systems concerned and associated explanatory texts. Answers to trainees' questions through concrete examples based on the instructor's experience and technical documentation. Course material provided to trainees in electronic format. The practical part takes place on real aircraft. A part of it can be done on a simulator. The training is supervised by an instructor qualified on the type of aircraft.

#### Modalities of follow-up and sanction of the action

Follow-up of the execution through daily attendance sheets.

#### Theoretical examination

The knowledge acquired is evaluated/validated all along the theoretical training through Multiple Choice Questionnaires (MCQ). A minimum of 75% of correct answers is required for each exam.

#### Practical assessment

The practical assessment aims to measure the acquisition of skills: technical, documentary, safety of execution, compliance with procedures and return to aircraft configuration at the end of the task. The assessment is formalized in the practical training booklet.

#### Handicap

















Sabena technics training



#### **BOEING**

#### Boeing 737-600/700/800/900 (CFM 56) - T1 + T2 (Th & Pr)



## Regulatory Domain

EASA Part-147



Course capacity
12



## Language(s) French or English

French or English



Duration - Theory Day(s) 25 Hours 175

Duration - Practical Day(s) 10 Hours 70



#### **Training location**

Sabena technics training or customer premises



#### References

ROME Code 11602
CPF ID 235608
Formacode 23613
CARIB/HAB 84728
Specific repertory 324
Employment Training Group F
NSF speciality area 253r



## Prices INTER Please contact us

#### **Prices INTRA**

Please contact us

#### Target population

Line/base maintenance B1 and/or B2 aeronautical technician or base maintenance B1 and/or B2 support staff.

#### **Prerequises**

Possession of a category B1 and/or B2 license, or equivalent basic aeronautical training. Ability to read, write and express oneself in English at a sufficient level to understand the technical documentation and to carry out one's duties.

#### **Objectives**

Enable holders of a B1.1 and/or B2 category Aircraft Maintenance License (AML) to obtain the aircraft type on this license.

Acquire the theoretical and practical knowledge of the aircraft type at the level required for the exercise of the profession of B1.1 and/or B2 technician for base and/or line maintenance. Note: Practical training can never begin before theoretical training.

#### Course contents

The content of the training complies with the requirements set by the regulation (EU) 1321/2014 for B1 and/or B2 license holders and is based on the various manufacturer's manuals.

The theoretical part is detailed in our syllabus. The systems are described in detail, as well as their normal and abnormal operation, the integrated test means, the special precautions and the location of the main components.

The practical part completes the theory and covers the same chapters. The practical training booklet (PTL) enables the follow-up of the performance of the tasks on aircraft, as well as the trainee's assessment. Beyond the technical procedures, the emphasis is placed on the use of the manufacturer's documentation and performing maintenance safely in a real environment.

#### Pedagogical means and supervision methods

Projection of a course material including diagrams of the aircraft systems concerned and associated explanatory texts. Answers to trainees' questions through concrete examples based on the instructor's experience and technical documentation. Course material provided to trainees in electronic format. The practical part takes place on real aircraft. A part of it can be done on a simulator. The training is supervised by an instructor qualified on the type of aircraft.

#### Modalities of follow-up and sanction of the action

Follow-up of the execution through daily attendance sheets.

#### Theoretical examination

The knowledge acquired is evaluated/validated all along the theoretical training through Multiple Choice Questionnaires (MCQ). A minimum of 75% of correct answers is required for each exam.

#### Practical assessment

The practical assessment aims to measure the acquisition of skills: technical, documentary, safety of execution, compliance with procedures and return to aircraft configuration at the end of the task. The assessment is formalized in the practical training booklet.

#### Handicar



















Sabena technics training



#### **BOEING**

#### Boeing 737-600/700/800/900 (CFM 56) - T4



Regulatory Domain EASA Part-147



Course capacity 12



Language(s)
French or English



Duration - Theory Day(s) 5 Hours 35

Duration - Practical Day(s) Hours



#### **Training location**

Sabena technics training or customer premises



#### References

ROME Code 11602
CPF ID 235608
Formacode 23613
CARIB/HAB 84728
Specific repertory 324
Employment Training Group F
NSF speciality area 253r



Prices INTER
Please contact us

**Prices INTRA** 

Please contact us

#### Target population

Base maintenance certifying staff, or airworthiness management personnel, or aircraft maintenance management/planning personnel.

#### **Prerequises**

Possession of a category C license, or equivalent basic aviation training. Ability to read, write and express oneself in English at a level sufficient to understand the technical documentation and to perform one's duties.

#### **Objectives**

Enable holders of a category "C" Aircraft Maintenance License (AML) to obtain the aircraft type on this license.

Acquire the theoretical knowledge on the aircraft type, at the level required for the exercise of the profession of C certifying staff in base maintenance.

#### Course contents

The content of the training complies with the requirements set by the regulation (EU) 1321/2014 for C license holders and is based on the various manufacturer's manuals.

The theoretical part is detailed in our syllabus. The systems are described in general, as well as the special precautions and the location of the main components.

#### Pedagogical means and supervision methods

Projection of a course material including diagrams of the aircraft systems concerned and associated explanatory texts. Answers to trainees' questions through concrete examples based on the instructor's experience and technical documentation. Course material provided to trainees in electronic format. Depending on the needs and the location of the training, a visit to an aircraft may complete the theoretical training. Training is conducted by an instructor qualified on the type of aircraft.

#### Modalities of follow-up and sanction of the action

Follow-up of the execution through daily attendance sheets.

#### Theoretical examination

The knowledge acquired is evaluated/validated all along the theoretical training through Multiple Choice Questionnaires (MCQ). A minimum of 75% of correct answers is required for each exam.

#### **Practical assessment**

N/A

#### Handicap

















Sabena technics training



#### **BOEING**

# Boeing 737-600/700/800/900 (CFM) to 737-300/400/500 (CFM) Difference Course - T1 + T2 (Th & Pr)



Regulatory Domain EASA Part-147



Course capacity
12



Language(s)
French or English



Duration - Theory Day(s) 15 Hours 105

Duration - Practical Day(s) 5 Hours 35



#### **Training location**

Sabena technics training or customer premises



#### References

ROME Code 11602
CPF ID 235608
Formacode 23613
CARIB/HAB 84728
Specific repertory 324
Employment Training Group F
NSF speciality area 253r



### Prices INTER

Please contact us

#### Prices INTRA

Please contact us

#### Target population

Line/base maintenance B1 and/or B2 aeronautical technician or base maintenance B1 and/or B2 support staff.

#### **Prerequises**

Possession of a category B1 and/or B2 license, or equivalent basic aeronautical training. Ability to read, write and express oneself in English at a sufficient level to understand the technical documentation and to carry out one's duties.

#### Objectives

Enable holders of a B1.1 and/or B2 category Aircraft Maintenance License (AML) to obtain the aircraft type on this license.

Acquire the theoretical and practical knowledge of the aircraft type at the level required for the exercise of the profession of B1.1 and/or B2 technician for base and/or line maintenance. Note: Practical training can never begin before theoretical training.

#### **Course contents**

The content of the training complies with the requirements set by the regulation (EU) 1321/2014 for B1 and/or B2 license holders and is based on the various manufacturer's manuals.

The theoretical part is detailed in our syllabus. The systems are described in detail, as well as their normal and abnormal operation, the integrated test means, the special precautions and the location of the main components.

The practical part completes the theory and covers the same chapters. The practical training booklet (PTL) enables the follow-up of the performance of the tasks on aircraft, as well as the trainee's assessment. Beyond the technical procedures, the emphasis is placed on the use of the manufacturer's documentation and performing maintenance safely in a real environment.

#### Pedagogical means and supervision methods

Projection of a course material including diagrams of the aircraft systems concerned and associated explanatory texts. Answers to trainees' questions through concrete examples based on the instructor's experience and technical documentation. Course material provided to trainees in electronic format. The practical part takes place on real aircraft. A part of it can be done on a simulator. The training is supervised by an instructor qualified on the type of aircraft

#### Modalities of follow-up and sanction of the action

Follow-up of the execution through daily attendance sheets.

#### Theoretical examination

The knowledge acquired is evaluated/validated all along the theoretical training through Multiple Choice Questionnaires (MCQ). A minimum of 75% of correct answers is required for each exam.

#### Practical assessment

The practical assessment aims to measure the acquisition of skills: technical, documentary, safety of execution, compliance with procedures and return to aircraft configuration at the end of the task. The assessment is formalized in the practical training booklet.

#### Handicap

















Sabena technics training



#### **BOEING**

### Boeing 787-8/9/10 (GE & RR) - T4

# (8]B

## **Regulatory Domain** EASA Part-147

LASA Fait 147



Course capacity 12



## Language(s)

French or English



Duration - Theory Day(s) 5 Hours 35

Duration - Practical Day(s)
Hours



#### **Training location**

Sabena technics training or customer premises



#### References

ROME Code 11602
CPF ID 235608
Formacode 23613
CARIB/HAB 84728
Specific repertory 324
Employment Training Group F
NSF speciality area 253r



## Prices INTER Please contact us

Prices INTRA
Please contact us

#### Target population

Base maintenance certifying staff, or airworthiness management personnel, or aircraft maintenance management/planning personnel.

#### **Prerequises**

Possession of a category C license, or equivalent basic aviation training. Ability to read, write and express oneself in English at a level sufficient to understand the technical documentation and to perform one's duties.

#### **Objectives**

Enable holders of a category "C" Aircraft Maintenance License (AML) to obtain the aircraft type on this license.

Acquire the theoretical knowledge on the aircraft type, at the level required for the exercise of the profession of C certifying staff in base maintenance.

#### Course contents

The content of the training complies with the requirements set by the regulation (EU) 1321/2014 for C license holders and is based on the various manufacturer's manuals.

The theoretical part is detailed in our syllabus. The systems are described in general, as well as the special precautions and the location of the main components.

#### Pedagogical means and supervision methods

Projection of a course material including diagrams of the aircraft systems concerned and associated explanatory texts. Answers to trainees' questions through concrete examples based on the instructor's experience and technical documentation. Course material provided to trainees in electronic format. Depending on the needs and the location of the training, a visit to an aircraft may complete the theoretical training. Training is conducted by an instructor qualified on the type of aircraft.

#### Modalities of follow-up and sanction of the action

Follow-up of the execution through daily attendance sheets.

#### Theoretical examination

The knowledge acquired is evaluated/validated all along the theoretical training through Multiple Choice Questionnaires (MCQ). A minimum of 75% of correct answers is required for each exam.

#### **Practical assessment**

N/A

#### Handicap

















Sabena technics training



### **BOEING**

#### Boeing 787-8/9/10 (Genx) - T1 + T2 (Th & Pr)



Regulatory Domain EASA Part-147



Course capacity
12



Language(s)
French or English



Duration - Theory Day(s) 35 Hours 245

Duration - Practical Day(s) 10 Hours 70



#### **Training location**

Sabena technics training or customer premises



#### References

ROME Code 11602
CPF ID 235608
Formacode 23613
CARIB/HAB 84728
Specific repertory 324
Employment Training Group F
NSF speciality area 253r



Prices INTER
Please contact us

Prices INTRA

Please contact us

#### Target population

Line/base maintenance B1 and/or B2 aeronautical technician or base maintenance B1 and/or B2 support staff.

#### **Prerequises**

Possession of a category B1 and/or B2 license, or equivalent basic aeronautical training. Ability to read, write and express oneself in English at a sufficient level to understand the technical documentation and to carry out one's duties.

#### **Objectives**

Enable holders of a B1.1 and/or B2 category Aircraft Maintenance License (AML) to obtain the aircraft type on this license.

Acquire the theoretical and practical knowledge of the aircraft type at the level required for the exercise of the profession of B1.1 and/or B2 technician for base and/or line maintenance. Note: Practical training can never begin before theoretical training.

#### Course contents

The content of the training complies with the requirements set by the regulation (EU) 1321/2014 for B1 and/or B2 license holders and is based on the various manufacturer's manuals.

The theoretical part is detailed in our syllabus. The systems are described in detail, as well as their normal and abnormal operation, the integrated test means, the special precautions and the location of the main components.

The practical part completes the theory and covers the same chapters. The practical training booklet (PTL) enables the follow-up of the performance of the tasks on aircraft, as well as the trainee's assessment. Beyond the technical procedures, the emphasis is placed on the use of the manufacturer's documentation and performing maintenance safely in a real environment.

#### Pedagogical means and supervision methods

Projection of a course material including diagrams of the aircraft systems concerned and associated explanatory texts. Answers to trainees' questions through concrete examples based on the instructor's experience and technical documentation. Course material provided to trainees in electronic format. The practical part takes place on real aircraft. A part of it can be done on a simulator. The training is supervised by an instructor qualified on the type of aircraft.

#### Modalities of follow-up and sanction of the action

Follow-up of the execution through daily attendance sheets.

#### Theoretical examination

The knowledge acquired is evaluated/validated all along the theoretical training through Multiple Choice Questionnaires (MCQ). A minimum of 75% of correct answers is required for each exam.

#### **Practical assessment**

The practical assessment aims to measure the acquisition of skills: technical, documentary, safety of execution, compliance with procedures and return to aircraft configuration at the end of the task. The assessment is formalized in the practical training booklet.

#### Handicar

















Sabena technics training



#### **BOEING**

### Boeing 787-8/9/10 (GEnx) to Boeing 787-8/9/10 (RR Trent 1000) Difference Course - T1 + T2 (Th & Pr)



Regulatory Domain EASA Part-147



Course capacity
12



Language(s)
French or English



Duration - Theory Day(s) 5 Hours 35

Duration - Practical Day(s) 1 Hours 7



#### **Training location**

Sabena technics training or customer premises



#### References

ROME Code 11602
CPF ID 235608
Formacode 23613
CARIB/HAB 84728
Specific repertory 324
Employment Training Group F
NSF speciality area 253r



## Prices INTER Please contact us

Prices INTRA
Please contact us

#### Target population

Line/base maintenance B1 and/or B2 aeronautical technician or base maintenance B1 and/or B2 support staff.

#### **Prerequises**

Possession of a category B1 and/or B2 license, or equivalent basic aeronautical training. Ability to read, write and express oneself in English at a sufficient level to understand the technical documentation and to carry out one's duties.

#### Objectives

Enable holders of a B1.1 and/or B2 category Aircraft Maintenance License (AML) to obtain the aircraft type on this license.

Acquire the theoretical and practical knowledge of the aircraft type at the level required for the exercise of the profession of B1.1 and/or B2 technician for base and/or line maintenance. Note: Practical training can never begin before theoretical training.

#### **Course contents**

The content of the training complies with the requirements set by the regulation (EU) 1321/2014 for B1 and/or B2 license holders and is based on the various manufacturer's manuals.

The theoretical part is detailed in our syllabus. The systems are described in detail, as well as their normal and abnormal operation, the integrated test means, the special precautions and the location of the main components.

The practical part completes the theory and covers the same chapters. The practical training booklet (PTL) enables the follow-up of the performance of the tasks on aircraft, as well as the trainee's assessment. Beyond the technical procedures, the emphasis is placed on the use of the manufacturer's documentation and performing maintenance safely in a real environment.

#### Pedagogical means and supervision methods

Projection of a course material including diagrams of the aircraft systems concerned and associated explanatory texts. Answers to trainees' questions through concrete examples based on the instructor's experience and technical documentation. Course material provided to trainees in electronic format. The practical part takes place on real aircraft. A part of it can be done on a simulator. The training is supervised by an instructor qualified on the type of aircraft.

#### Modalities of follow-up and sanction of the action

Follow-up of the execution through daily attendance sheets.

#### Theoretical examination

The knowledge acquired is evaluated/validated all along the theoretical training through Multiple Choice Questionnaires (MCQ). A minimum of 75% of correct answers is required for each exam.

#### Practical assessment

The practical assessment aims to measure the acquisition of skills: technical, documentary, safety of execution, compliance with procedures and return to aircraft configuration at the end of the task. The assessment is formalized in the practical training booklet.

#### Handicap



















Sabena technics training



#### **BOEING**

### Boeing 787-8/9/10 (RR Trent 1000) - T1 + T2 (Th & Pr)



#### Regulatory Domain EASA Part-147

EASA Part-14/



Course capacity
12



## Language(s) French or English

French or English



Duration - Theory Day(s) 35 Hours 245

Duration - Practical Day(s) 10 Hours 70



#### **Training location**

Sabena technics training or customer premises



#### References

ROME Code 11602
CPF ID 235608
Formacode 23613
CARIB/HAB 84728
Specific repertory 324
Employment Training Group F
NSF speciality area 253r



## Prices INTER Please contact us

Prices INTRA

Please contact us

#### Target population

Line/base maintenance B1 and/or B2 aeronautical technician or base maintenance B1 and/or B2 support staff.

#### **Prerequises**

Possession of a category B1 and/or B2 license, or equivalent basic aeronautical training. Ability to read, write and express oneself in English at a sufficient level to understand the technical documentation and to carry out one's duties.

#### **Objectives**

Enable holders of a B1.1 and/or B2 category Aircraft Maintenance License (AML) to obtain the aircraft type on this license.

Acquire the theoretical and practical knowledge of the aircraft type at the level required for the exercise of the profession of B1.1 and/or B2 technician for base and/or line maintenance. Note: Practical training can never begin before theoretical training.

#### Course contents

The content of the training complies with the requirements set by the regulation (EU) 1321/2014 for B1 and/or B2 license holders and is based on the various manufacturer's manuals.

The theoretical part is detailed in our syllabus. The systems are described in detail, as well as their normal and abnormal operation, the integrated test means, the special precautions and the location of the main components.

The practical part completes the theory and covers the same chapters. The practical training booklet (PTL) enables the follow-up of the performance of the tasks on aircraft, as well as the trainee's assessment. Beyond the technical procedures, the emphasis is placed on the use of the manufacturer's documentation and performing maintenance safely in a real environment.

#### Pedagogical means and supervision methods

Projection of a course material including diagrams of the aircraft systems concerned and associated explanatory texts. Answers to trainees' questions through concrete examples based on the instructor's experience and technical documentation. Course material provided to trainees in electronic format. The practical part takes place on real aircraft. A part of it can be done on a simulator. The training is supervised by an instructor qualified on the type of aircraft.

#### Modalities of follow-up and sanction of the action

Follow-up of the execution through daily attendance sheets.

#### Theoretical examination

The knowledge acquired is evaluated/validated all along the theoretical training through Multiple Choice Questionnaires (MCQ). A minimum of 75% of correct answers is required for each exam.

#### **Practical assessment**

The practical assessment aims to measure the acquisition of skills: technical, documentary, safety of execution, compliance with procedures and return to aircraft configuration at the end of the task. The assessment is formalized in the practical training booklet.

#### Handicar

















Sabena technics training



#### **BOEING**

# Boeing 787-8/9/10 (RR Trent 1000) to Boeing 787-8/9/10 (Genx) Difference Course - T1 + T2 (Th & Pr)



Regulatory Domain EASA Part-147



Course capacity
12



Language(s)
French or English



Duration - Theory Day(s) 5 Hours 35

Duration - Practical Day(s) 1 Hours 7



#### **Training location**

Sabena technics training or customer premises



#### References

ROME Code 11602
CPF ID 235608
Formacode 23613
CARIB/HAB 84728
Specific repertory 324
Employment Training Group F
NSF speciality area 253r



## Prices INTER Please contact us

Prices INTRA
Please contact us

#### Target population

Line/base maintenance B1 and/or B2 aeronautical technician or base maintenance B1 and/or B2 support staff.

#### **Prerequises**

Possession of a category B1 and/or B2 license, or equivalent basic aeronautical training. Ability to read, write and express oneself in English at a sufficient level to understand the technical documentation and to carry out one's duties.

#### Objectives

Enable holders of a B1.1 and/or B2 category Aircraft Maintenance License (AML) to obtain the aircraft type on this license.

Acquire the theoretical and practical knowledge of the aircraft type at the level required for the exercise of the profession of B1.1 and/or B2 technician for base and/or line maintenance. Note: Practical training can never begin before theoretical training.

#### **Course contents**

The content of the training complies with the requirements set by the regulation (EU) 1321/2014 for B1 and/or B2 license holders and is based on the various manufacturer's manuals.

The theoretical part is detailed in our syllabus. The systems are described in detail, as well as their normal and abnormal operation, the integrated test means, the special precautions and the location of the main components.

The practical part completes the theory and covers the same chapters. The practical training booklet (PTL) enables the follow-up of the performance of the tasks on aircraft, as well as the trainee's assessment. Beyond the technical procedures, the emphasis is placed on the use of the manufacturer's documentation and performing maintenance safely in a real environment.

#### Pedagogical means and supervision methods

Projection of a course material including diagrams of the aircraft systems concerned and associated explanatory texts. Answers to trainees' questions through concrete examples based on the instructor's experience and technical documentation. Course material provided to trainees in electronic format. The practical part takes place on real aircraft. A part of it can be done on a simulator. The training is supervised by an instructor qualified on the type of aircraft.

#### Modalities of follow-up and sanction of the action

Follow-up of the execution through daily attendance sheets.

#### Theoretical examination

The knowledge acquired is evaluated/validated all along the theoretical training through Multiple Choice Questionnaires (MCQ). A minimum of 75% of correct answers is required for each exam.

#### Practical assessment

The practical assessment aims to measure the acquisition of skills: technical, documentary, safety of execution, compliance with procedures and return to aircraft configuration at the end of the task. The assessment is formalized in the practical training booklet.

#### Handicap

















## **BOMBARDIER**





















#### BOMBARDIER

#### Bombardier DHC-8-400 (PWC PW150) - T1 + T2 (Th & Pr)



**Regulatory Domain** EASA Part-147



**Course capacity** 12



Language(s) French or English



**Duration - Theory Day(s)** 22 Hours 154

**Duration - Practical Day(s)** 10 Hours 70



#### **Training location**

Sabena technics training or customer premises



#### References

**ROME Code 11602 CPF ID** 235608 Formacode 23613 CARIB/HAB 84728 Specific repertory 324 **Employment Training Group F** NSF speciality area 253r



**Prices INTER** Please contact us

**Prices INTRA** 

Please contact us

#### Target population

Line/base maintenance B1 and/or B2 aeronautical technician or base maintenance B1 and/or B2 support staff.

#### **Prerequises**

Possession of a category B1 and/or B2 license, or equivalent basic aeronautical training. Ability to read, write and express oneself in English at a sufficient level to understand the technical documentation and to carry out one's duties.

Enable holders of a B1.1 and/or B2 category Aircraft Maintenance License (AML) to obtain the aircraft type on this license.

Acquire the theoretical and practical knowledge of the aircraft type at the level required for the exercise of the profession of B1.1 and/or B2 technician for base and/or line maintenance. Note: Practical training can never begin before theoretical training.

The content of the training complies with the requirements set by the regulation (EU) 1321/2014 for B1 and/or B2 license holders and is based on the various manufacturer's manuals.

The theoretical part is detailed in our syllabus. The systems are described in detail, as well as their normal and abnormal operation, the integrated test means, the special precautions and the location of the main components.

The practical part completes the theory and covers the same chapters. The practical training booklet (PTL) enables the follow-up of the performance of the tasks on aircraft, as well as the trainee's assessment. Beyond the technical procedures, the emphasis is placed on the use of the manufacturer's documentation and performing maintenance safely in a real environment.

#### Pedagogical means and supervision methods

Projection of a course material including diagrams of the aircraft systems concerned and associated explanatory texts. Answers to trainees' questions through concrete examples based on the instructor's experience and technical documentation. Course material provided to trainees in electronic format. The practical part takes place on real aircraft. A part of it can be done on a simulator. The training is supervised by an instructor qualified on the type of aircraft.

#### Modalities of follow-up and sanction of the action

Follow-up of the execution through daily attendance sheets.

#### Theoretical examination

The knowledge acquired is evaluated/validated all along the theoretical training through Multiple Choice Questionnaires (MCQ). A minimum of 75% of correct answers is required for each exam.

#### **Practical assessment**

The practical assessment aims to measure the acquisition of skills: technical, documentary, safety of execution, compliance with procedures and return to aircraft configuration at the end of the task. The assessment is formalized in the practical training booklet.

















Sabena technics training



#### **BOMBARDIER**

#### Bombardier DHC-8-400 (PWC PW150) - T4



Regulatory Domain EASA Part-147



Course capacity 12



Language(s)
French or English



Duration - Theory Day(s) 5 Hours 35

Duration - Practical Day(s)
Hours



#### **Training location**

Sabena technics training or customer premises



#### References

ROME Code 11602
CPF ID 235608
Formacode 23613
CARIB/HAB 84728
Specific repertory 324
Employment Training Group F
NSF speciality area 253r



Prices INTER
Please contact us

Prices INTRA
Please contact us

#### Target population

Base maintenance certifying staff, or airworthiness management personnel, or aircraft maintenance management/planning personnel.

#### **Prerequises**

Possession of a category C license, or equivalent basic aviation training. Ability to read, write and express oneself in English at a level sufficient to understand the technical documentation and to perform one's duties.

#### **Objectives**

Enable holders of a category "C" Aircraft Maintenance License (AML) to obtain the aircraft type on this license.

Acquire the theoretical knowledge on the aircraft type, at the level required for the exercise of the profession of C certifying staff in base maintenance.

#### **Course contents**

The content of the training complies with the requirements set by the regulation (EU) 1321/2014 for C license holders and is based on the various manufacturer's manuals.

The theoretical part is detailed in our syllabus. The systems are described in general, as well as the special precautions and the location of the main components.

#### Pedagogical means and supervision methods

Projection of a course material including diagrams of the aircraft systems concerned and associated explanatory texts. Answers to trainees' questions through concrete examples based on the instructor's experience and technical documentation. Course material provided to trainees in electronic format. Depending on the needs and the location of the training, a visit to an aircraft may complete the theoretical training. Training is conducted by an instructor qualified on the type of aircraft.

#### Modalities of follow-up and sanction of the action

Follow-up of the execution through daily attendance sheets.

#### Theoretical examination

The knowledge acquired is evaluated/validated all along the theoretical training through Multiple Choice Questionnaires (MCQ). A minimum of 75% of correct answers is required for each exam.

#### **Practical assessment**

N/A

#### Handicap

















Sabena technics training



#### **BOMBARDIER**

#### Canadair CL-415 (PWC PW123) - T1 + T2 (Th & Pr)



Regulatory Domain EASA Part-147



Course capacity
12



Language(s)
French or English



Duration - Theory Day(s) 19 Hours 133

Duration - Practical Day(s) 10 Hours 70



#### **Training location**

Sabena technics training or customer premises



#### References

ROME Code 11602
CPF ID 235608
Formacode 23613
CARIB/HAB 84728
Specific repertory 324
Employment Training Group F
NSF speciality area 253r



Prices INTER
Please contact us

**Prices INTRA** 

Please contact us

#### Target population

Line/base maintenance B1 and/or B2 aeronautical technician or base maintenance B1 and/or B2 support staff.

#### **Prerequises**

Possession of a category B1 and/or B2 license, or equivalent basic aeronautical training. Ability to read, write and express oneself in English at a sufficient level to understand the technical documentation and to carry out one's duties.

#### **Objectives**

Enable holders of a B1.1 and/or B2 category Aircraft Maintenance License (AML) to obtain the aircraft type on this license.

Acquire the theoretical and practical knowledge of the aircraft type at the level required for the exercise of the profession of B1.1 and/or B2 technician for base and/or line maintenance. Note: Practical training can never begin before theoretical training.

#### Course contents

The content of the training complies with the requirements set by the regulation (EU) 1321/2014 for B1 and/or B2 license holders and is based on the various manufacturer's manuals.

The theoretical part is detailed in our syllabus. The systems are described in detail, as well as their normal and abnormal operation, the integrated test means, the special precautions and the location of the main components.

The practical part completes the theory and covers the same chapters. The practical training booklet (PTL) enables the follow-up of the performance of the tasks on aircraft, as well as the trainee's assessment. Beyond the technical procedures, the emphasis is placed on the use of the manufacturer's documentation and performing maintenance safely in a real environment.

#### Pedagogical means and supervision methods

Projection of a course material including diagrams of the aircraft systems concerned and associated explanatory texts. Answers to trainees' questions through concrete examples based on the instructor's experience and technical documentation. Course material provided to trainees in electronic format. The practical part takes place on real aircraft. A part of it can be done on a simulator. The training is supervised by an instructor qualified on the type of aircraft.

#### Modalities of follow-up and sanction of the action

Follow-up of the execution through daily attendance sheets.

#### Theoretical examination

The knowledge acquired is evaluated/validated all along the theoretical training through Multiple Choice Questionnaires (MCQ). A minimum of 75% of correct answers is required for each exam.

#### **Practical assessment**

The practical assessment aims to measure the acquisition of skills: technical, documentary, safety of execution, compliance with procedures and return to aircraft configuration at the end of the task. The assessment is formalized in the practical training booklet.

#### Handicar



















Sabena technics training



### BOMBARDIER

#### Canadair CL-415 (PWC PW123) - T4



## **Regulatory Domain**

EASA Part-147



**Course capacity** 12



### Language(s)

French or English



**Duration - Theory** Day(s) 5 Hours 35

**Duration - Practical** Day(s) Hours



#### **Training location**

Sabena technics training or customer premises



#### References

**ROME Code 11602 CPF ID** 235608 Formacode 23613 CARIB/HAB 84728 Specific repertory 324 **Employment Training Group F** NSF speciality area 253r



#### **Prices INTER** Please contact us

**Prices INTRA** Please contact us

Base maintenance certifying staff, or airworthiness management personnel, or aircraft maintenance management/planning personnel.

#### **Prerequises**

Target population

Possession of a category C license, or equivalent basic aviation training. Ability to read, write and express oneself in English at a level sufficient to understand the technical documentation and to perform one's duties.

#### **Objectives**

Enable holders of a category "C" Aircraft Maintenance License (AML) to obtain the aircraft type on this license.

Acquire the theoretical knowledge on the aircraft type, at the level required for the exercise of the profession of C certifying staff in base maintenance.

#### Course contents

The content of the training complies with the requirements set by the regulation (EU) 1321/2014 for C license holders and is based on the various manufacturer's manuals.

The theoretical part is detailed in our syllabus. The systems are described in general, as well as the special precautions and the location of the main components.

#### Pedagogical means and supervision methods

Projection of a course material including diagrams of the aircraft systems concerned and associated explanatory texts. Answers to trainees' questions through concrete examples based on the instructor's experience and technical documentation. Course material provided to trainees in electronic format. Depending on the needs and the location of the training, a visit to an aircraft may complete the theoretical training. Training is conducted by an instructor qualified on the type of aircraft.

#### Modalities of follow-up and sanction of the action

Follow-up of the execution through daily attendance sheets.

#### Theoretical examination

The knowledge acquired is evaluated/validated all along the theoretical training through Multiple Choice Questionnaires (MCQ). A minimum of 75% of correct answers is required for each exam.

#### **Practical assessment**

N/A

#### Handicap

















## EADS CASA - AIRBUS MILITARY



















Sabena technics training



### **EADS CASA**

#### Casa CN-235 (GE CT7) - T1 + T2 (Th & Pr)



Regulatory Domain EASA Part-147



Course capacity
12



Language(s)
French or English



Duration - Theory Day(s) 24 Hours 168

Duration - Practical Day(s) 10 Hours 70



#### **Training location**

Sabena technics training or customer premises



#### References

ROME Code 11602
CPF ID 235608
Formacode 23613
CARIB/HAB 84728
Specific repertory 324
Employment Training Group F
NSF speciality area 253r



Prices INTER
Please contact us

**Prices INTRA** 

Please contact us

#### Target population

Line/base maintenance B1 and/or B2 aeronautical technician or base maintenance B1 and/or B2 support staff.

#### **Prerequises**

Possession of a category B1 and/or B2 license, or equivalent basic aeronautical training. Ability to read, write and express oneself in English at a sufficient level to understand the technical documentation and to carry out one's duties.

#### **Objectives**

Enable holders of a B1.1 and/or B2 category Aircraft Maintenance License (AML) to obtain the aircraft type on this license.

Acquire the theoretical and practical knowledge of the aircraft type at the level required for the exercise of the profession of B1.1 and/or B2 technician for base and/or line maintenance. Note: Practical training can never begin before theoretical training.

#### Course contents

The content of the training complies with the requirements set by the regulation (EU) 1321/2014 for B1 and/or B2 license holders and is based on the various manufacturer's manuals.

The theoretical part is detailed in our syllabus. The systems are described in detail, as well as their normal and abnormal operation, the integrated test means, the special precautions and the location of the main components.

The practical part completes the theory and covers the same chapters. The practical training booklet (PTL) enables the follow-up of the performance of the tasks on aircraft, as well as the trainee's assessment. Beyond the technical procedures, the emphasis is placed on the use of the manufacturer's documentation and performing maintenance safely in a real environment.

#### Pedagogical means and supervision methods

Projection of a course material including diagrams of the aircraft systems concerned and associated explanatory texts. Answers to trainees' questions through concrete examples based on the instructor's experience and technical documentation. Course material provided to trainees in electronic format. The practical part takes place on real aircraft. A part of it can be done on a simulator. The training is supervised by an instructor qualified on the type of aircraft.

#### Modalities of follow-up and sanction of the action

Follow-up of the execution through daily attendance sheets.

#### Theoretical examination

The knowledge acquired is evaluated/validated all along the theoretical training through Multiple Choice Questionnaires (MCQ). A minimum of 75% of correct answers is required for each exam.

#### **Practical assessment**

The practical assessment aims to measure the acquisition of skills: technical, documentary, safety of execution, compliance with procedures and return to aircraft configuration at the end of the task. The assessment is formalized in the practical training booklet.

#### Handicar

















Sabena technics training



### **EADS CASA**

### Casa CN-235 (GE CT7) - T4

# F E

Regulatory Domain EASA Part-147



Course capacity 12



Language(s)

French or English



Duration - Theory Day(s) 5 Hours 35

Duration - Practical Day(s)
Hours



### **Training location**

Sabena technics training or customer premises



### References

ROME Code 11602
CPF ID 235608
Formacode 23613
CARIB/HAB 84728
Specific repertory 324
Employment Training Group F
NSF speciality area 253r



Prices INTER
Please contact us

**Prices INTRA** 

Please contact us

### Target population

Base maintenance certifying staff, or airworthiness management personnel, or aircraft maintenance management/planning personnel.

### **Prerequises**

Possession of a category C license, or equivalent basic aviation training. Ability to read, write and express oneself in English at a level sufficient to understand the technical documentation and to perform one's duties.

#### **Objectives**

Enable holders of a category "C" Aircraft Maintenance License (AML) to obtain the aircraft type on this license.

Acquire the theoretical knowledge on the aircraft type, at the level required for the exercise of the profession of C certifying staff in base maintenance.

#### Course contents

The content of the training complies with the requirements set by the regulation (EU) 1321/2014 for C license holders and is based on the various manufacturer's manuals.

The theoretical part is detailed in our syllabus. The systems are described in general, as well as the special precautions and the location of the main components.

### Pedagogical means and supervision methods

Projection of a course material including diagrams of the aircraft systems concerned and associated explanatory texts. Answers to trainees' questions through concrete examples based on the instructor's experience and technical documentation. Course material provided to trainees in electronic format. Depending on the needs and the location of the training, a visit to an aircraft may complete the theoretical training. Training is conducted by an instructor qualified on the type of aircraft.

### Modalities of follow-up and sanction of the action

Follow-up of the execution through daily attendance sheets.

### Theoretical examination

The knowledge acquired is evaluated/validated all along the theoretical training through Multiple Choice Questionnaires (MCQ). A minimum of 75% of correct answers is required for each exam.

### **Practical assessment**

N/A

### Handicap



















# **DASSAULT**

















Sabena technics training



### DASSAULT

### Falcon 10 (Honeywell TFE731) - T1 + T2 (Th & Pr)



### Regulatory Domain EASA Part-147





# Language(s) French or English



Duration - Practical Day(s) 10 Hours 70



### **Training location**

Sabena technics training or customer premises



### References

ROME Code 11602
CPF ID 235608
Formacode 23613
CARIB/HAB 84728
Specific repertory 324
Employment Training Group F
NSF speciality area 253r



### Prices INTER Please contact us

Prices INTRA

Please contact us

### Target population

Line/base maintenance B1 and/or B2 aeronautical technician or base maintenance B1 and/or B2 support staff.

### **Prerequises**

Possession of a category B1 and/or B2 license, or equivalent basic aeronautical training. Ability to read, write and express oneself in English at a sufficient level to understand the technical documentation and to carry out one's duties.

#### Objectives

Enable holders of a B1.1 and/or B2 category Aircraft Maintenance License (AML) to obtain the aircraft type on this license.

Acquire the theoretical and practical knowledge of the aircraft type at the level required for the exercise of the profession of B1.1 and/or B2 technician for base and/or line maintenance. Note: Practical training can never begin before theoretical training.

#### Course contents

The content of the training complies with the requirements set by the regulation (EU) 1321/2014 for B1 and/or B2 license holders and is based on the various manufacturer's manuals.

The theoretical part is detailed in our syllabus. The systems are described in detail, as well as their normal and abnormal operation, the integrated test means, the special precautions and the location of the main components.

The practical part completes the theory and covers the same chapters. The practical training booklet (PTL) enables the follow-up of the performance of the tasks on aircraft, as well as the trainee's assessment. Beyond the technical procedures, the emphasis is placed on the use of the manufacturer's documentation and performing maintenance safely in a real environment.

### Pedagogical means and supervision methods

Projection of a course material including diagrams of the aircraft systems concerned and associated explanatory texts. Answers to trainees' questions through concrete examples based on the instructor's experience and technical documentation. Course material provided to trainees in electronic format. The practical part takes place on real aircraft. A part of it can be done on a simulator. The training is supervised by an instructor qualified on the type of aircraft.

### Modalities of follow-up and sanction of the action

Follow-up of the execution through daily attendance sheets.

### Theoretical examination

The knowledge acquired is evaluated/validated all along the theoretical training through Multiple Choice Questionnaires (MCQ). A minimum of 75% of correct answers is required for each exam.

### **Practical assessment**

The practical assessment aims to measure the acquisition of skills: technical, documentary, safety of execution, compliance with procedures and return to aircraft configuration at the end of the task. The assessment is formalized in the practical training booklet.

### Handicar

















Sabena technics training



### DASSAULT

### Falcon 10 (Honeywell TFE731) - T4



Regulatory Domain EASA Part-147



Course capacity 12



Language(s)
French or English



Duration - Theory Day(s) 5 Hours 35

Duration - Practical Day(s)
Hours



### **Training location**

Sabena technics training or customer premises



### References

ROME Code 11602
CPF ID 235608
Formacode 23613
CARIB/HAB 84728
Specific repertory 324
Employment Training Group F
NSF speciality area 253r



Prices INTER
Please contact us

**Prices INTRA** 

Please contact us

### Target population

Base maintenance certifying staff, or airworthiness management personnel, or aircraft maintenance management/planning personnel.

### **Prerequises**

Possession of a category C license, or equivalent basic aviation training. Ability to read, write and express oneself in English at a level sufficient to understand the technical documentation and to perform one's duties.

#### **Objectives**

Enable holders of a category "C" Aircraft Maintenance License (AML) to obtain the aircraft type on this license.

Acquire the theoretical knowledge on the aircraft type, at the level required for the exercise of the profession of C certifying staff in base maintenance.

#### Course contents

The content of the training complies with the requirements set by the regulation (EU) 1321/2014 for C license holders and is based on the various manufacturer's manuals.

The theoretical part is detailed in our syllabus. The systems are described in general, as well as the special precautions and the location of the main components.

### Pedagogical means and supervision methods

Projection of a course material including diagrams of the aircraft systems concerned and associated explanatory texts. Answers to trainees' questions through concrete examples based on the instructor's experience and technical documentation. Course material provided to trainees in electronic format. Depending on the needs and the location of the training, a visit to an aircraft may complete the theoretical training. Training is conducted by an instructor qualified on the type of aircraft.

### Modalities of follow-up and sanction of the action

Follow-up of the execution through daily attendance sheets.

### Theoretical examination

The knowledge acquired is evaluated/validated all along the theoretical training through Multiple Choice Questionnaires (MCQ). A minimum of 75% of correct answers is required for each exam.

### **Practical assessment**

N/A

### Handicap



















Sabena technics training



### DASSAULT

### Falcon 50 (Honeywell TFE731) - T1 + T2 (Th & Pr)



Regulatory Domain EASA Part-147



Course capacity
12



Language(s)
French or English



Duration - Theory Day(s) 20 Hours 140

Duration - Practical Day(s) 10 Hours 70



### **Training location**

Sabena technics training or customer premises



### References

ROME Code 11602
CPF ID 235608
Formacode 23613
CARIB/HAB 84728
Specific repertory 324
Employment Training Group F
NSF speciality area 253r



Prices INTER
Please contact us

Prices INTRA
Please contact us

### **Target population**

Line/base maintenance B1 and/or B2 aeronautical technician or base maintenance B1 and/or B2 support staff.

### **Prerequises**

Possession of a category B1 and/or B2 license, or equivalent basic aeronautical training. Ability to read, write and express oneself in English at a sufficient level to understand the technical documentation and to carry out one's duties.

#### **Objectives**

Enable holders of a B1.1 and/or B2 category Aircraft Maintenance License (AML) to obtain the aircraft type on this license.

Acquire the theoretical and practical knowledge of the aircraft type at the level required for the exercise of the profession of B1.1 and/or B2 technician for base and/or line maintenance. Note: Practical training can never begin before theoretical training.

#### Course contents

The content of the training complies with the requirements set by the regulation (EU) 1321/2014 for B1 and/or B2 license holders and is based on the various manufacturer's manuals.

The theoretical part is detailed in our syllabus. The systems are described in detail, as well as their normal and abnormal operation, the integrated test means, the special precautions and the location of the main components.

The practical part completes the theory and covers the same chapters. The practical training booklet (PTL) enables the follow-up of the performance of the tasks on aircraft, as well as the trainee's assessment. Beyond the technical procedures, the emphasis is placed on the use of the manufacturer's documentation and performing maintenance safely in a real environment.

### Pedagogical means and supervision methods

Projection of a course material including diagrams of the aircraft systems concerned and associated explanatory texts. Answers to trainees' questions through concrete examples based on the instructor's experience and technical documentation. Course material provided to trainees in electronic format. The practical part takes place on real aircraft. A part of it can be done on a simulator. The training is supervised by an instructor qualified on the type of aircraft.

### Modalities of follow-up and sanction of the action

Follow-up of the execution through daily attendance sheets.

### Theoretical examination

The knowledge acquired is evaluated/validated all along the theoretical training through Multiple Choice Questionnaires (MCQ). A minimum of 75% of correct answers is required for each exam.

### Practical assessment

The practical assessment aims to measure the acquisition of skills: technical, documentary, safety of execution, compliance with procedures and return to aircraft configuration at the end of the task. The assessment is formalized in the practical training booklet.

### Handicar

















Sabena technics training



### DASSAULT

### Falcon 50 (Honeywell TFE731) - T4



Regulatory Domain EASA Part-147





Language(s)
French or English

French or English



Duration - Theory Day(s) 5 Hours 35

Duration - Practical Day(s) Hours



### **Training location**

Sabena technics training or customer premises



### References

ROME Code 11602
CPF ID 235608
Formacode 23613
CARIB/HAB 84728
Specific repertory 324
Employment Training Group F
NSF speciality area 253r



Prices INTER
Please contact us

Prices INTRA
Please contact us

### Target population

Base maintenance certifying staff, or airworthiness management personnel, or aircraft maintenance management/planning personnel.

### **Prerequises**

Possession of a category C license, or equivalent basic aviation training. Ability to read, write and express oneself in English at a level sufficient to understand the technical documentation and to perform one's duties.

#### **Objectives**

Enable holders of a category "C" Aircraft Maintenance License (AML) to obtain the aircraft type on this license.

Acquire the theoretical knowledge on the aircraft type, at the level required for the exercise of the profession of C certifying staff in base maintenance.

#### Course contents

The content of the training complies with the requirements set by the regulation (EU) 1321/2014 for C license holders and is based on the various manufacturer's manuals.

The theoretical part is detailed in our syllabus. The systems are described in general, as well as the special precautions and the location of the main components.

### Pedagogical means and supervision methods

Projection of a course material including diagrams of the aircraft systems concerned and associated explanatory texts. Answers to trainees' questions through concrete examples based on the instructor's experience and technical documentation. Course material provided to trainees in electronic format. Depending on the needs and the location of the training, a visit to an aircraft may complete the theoretical training. Training is conducted by an instructor qualified on the type of aircraft.

### Modalities of follow-up and sanction of the action

Follow-up of the execution through daily attendance sheets.

### Theoretical examination

The knowledge acquired is evaluated/validated all along the theoretical training through Multiple Choice Questionnaires (MCQ). A minimum of 75% of correct answers is required for each exam.

### **Practical assessment**

N/A

### Handicap



















# **FOKKER**





















Sabena technics training



### **FOKKER**

### Fokker 70/100 (RR D Tay) - T1 (Th & Pr)

# (ĐĴĐ)

Regulatory Domain EASA Part-147



Course capacity
12



Language(s)
French or English



Duration - Theory Day(s) 22 Hours 154

Duration - Practical Day(s) 10 Hours 70



### **Training location**

Sabena technics training or customer premises



### References

ROME Code 11602
CPF ID 235608
Formacode 23613
CARIB/HAB 84728
Specific repertory 324
Employment Training Group F
NSF speciality area 253r



### Prices INTER Please contact us

Prices INTRA

Please contact us

### Target population

Line/base maintenance B1 aeronautical technician or base maintenance B1 support staff.

### **Prerequises**

Possession of a B1 license or, alternatively, equivalent basic aeronautical training. Ability to read, write and express oneself in English at a level sufficient to understand the technical documentation and to perform one's duties.

#### **Objectives**

Enable holders of a "B1.1" category Aircraft Maintenance License (AML) to obtain the aircraft type on this license.

Acquire the theoretical and practical knowledge of the aircraft type at the level required for the exercise of the profession of B1.1 technician for base and/or line maintenance. Note: Practical training can never begin before theoretical training.

#### Course contents

The content of the training complies with the requirements set by the regulation (EU) 1321/2014 for B1 license holders and is based on the various manufacturer's manuals.

The theoretical part is detailed in our syllabus. The systems are described in detail, as well as their normal and abnormal operation, the integrated test means, the special precautions and the location of the main components.

The practical part completes the theory and covers the same chapters. The practical training booklet (PTL) enables the follow-up of the performance of the tasks on aircraft, as well as the trainee's assessment. Beyond the technical procedures, the emphasis is placed on the use of the manufacturer's documentation and performing maintenance safely in a real environment.

### Pedagogical means and supervision methods

Projection of a course material including diagrams of the aircraft systems concerned and associated explanatory texts. Answers to trainees' questions through concrete examples based on the instructor's experience and technical documentation. Course material provided to trainees in electronic format.

The practical part takes place on real aircraft. A part of it can be done on a simulator. The training is conducted by an instructor qualified on the aircraft type.

### Modalities of follow-up and sanction of the action

Follow-up of the execution through daily attendance sheets.

### Theoretical examination

The knowledge acquired is evaluated/validated all along the theoretical training through Multiple Choice Questionnaires (MCQ). A minimum of 75% of correct answers is required for each exam.

### **Practical assessment**

The practical assessment aims to measure the acquisition of skills: technical, documentary, safety of execution, compliance with procedures and return to aircraft configuration at the end of the task. The assessment is formalized in the practical training booklet.

### Handicar



















Sabena technics training



### **FOKKER**

### Fokker 70/100 (RR D Tay) - T1 + T2 (Th & Pr)



Regulatory Domain EASA Part-147



Course capacity
12



Language(s)
French or English



Duration - Theory Day(s) 25 Hours 175

Duration - Practical Day(s) 10 Hours 70



### **Training location**

Sabena technics training or customer premises



### References

ROME Code 11602
CPF ID 235608
Formacode 23613
CARIB/HAB 84728
Specific repertory 324
Employment Training Group F
NSF speciality area 253r



Prices INTER
Please contact us

Prices INTRA
Please contact us

### Target population

Line/base maintenance B1 and/or B2 aeronautical technician or base maintenance B1 and/or B2 support staff.

### **Prerequises**

Possession of a category B1 and/or B2 license, or equivalent basic aeronautical training. Ability to read, write and express oneself in English at a sufficient level to understand the technical documentation and to carry out one's duties.

#### **Obiectives**

Enable holders of a B1.1 and/or B2 category Aircraft Maintenance License (AML) to obtain the aircraft type on this license.

Acquire the theoretical and practical knowledge of the aircraft type at the level required for the exercise of the profession of B1.1 and/or B2 technician for base and/or line maintenance. Note: Practical training can never begin before theoretical training.

#### Course contents

The content of the training complies with the requirements set by the regulation (EU) 1321/2014 for B1 and/or B2 license holders and is based on the various manufacturer's manuals.

The theoretical part is detailed in our syllabus. The systems are described in detail, as well as their normal and abnormal operation, the integrated test means, the special precautions and the location of the main components.

The practical part completes the theory and covers the same chapters. The practical training booklet (PTL) enables the follow-up of the performance of the tasks on aircraft, as well as the trainee's assessment. Beyond the technical procedures, the emphasis is placed on the use of the manufacturer's documentation and performing maintenance safely in a real environment.

### Pedagogical means and supervision methods

Projection of a course material including diagrams of the aircraft systems concerned and associated explanatory texts. Answers to trainees' questions through concrete examples based on the instructor's experience and technical documentation. Course material provided to trainees in electronic format. The practical part takes place on real aircraft. A part of it can be done on a simulator. The training is supervised by an instructor qualified on the type of aircraft.

### Modalities of follow-up and sanction of the action

Follow-up of the execution through daily attendance sheets.

### Theoretical examination

The knowledge acquired is evaluated/validated all along the theoretical training through Multiple Choice Questionnaires (MCQ). A minimum of 75% of correct answers is required for each exam.

### **Practical assessment**

The practical assessment aims to measure the acquisition of skills: technical, documentary, safety of execution, compliance with procedures and return to aircraft configuration at the end of the task. The assessment is formalized in the practical training booklet.

### Handicar

















Sabena technics training



### **FOKKER**

### Fokker 70/100 (RR D Tay) - T2 (Th & Pr)

# (8)B

**Regulatory Domain** EASA Part-147



Course capacity
12



Language(s)
French or English



Duration - Theory Day(s) 19 Hours 133

Duration - Practical Day(s) 10 Hours 70



### **Training location**

Sabena technics training or customer premises



### References

ROME Code 11602
CPF ID 235608
Formacode 23613
CARIB/HAB 84728
Specific repertory 324
Employment Training Group F
NSF speciality area 253r



Prices INTER
Please contact us

**Prices INTRA** 

Please contact us

### Target population

Line/base maintenance B2 aeronautical technician or base maintenance B2 support staff.

### **Prerequises**

Possession of a B2 license, or equivalent basic aviation training. Ability to read, write and express oneself in English at a level sufficient to understand the technical documentation and to perform one's duties.

#### Objectives

Enable holders of a "B2" category Aircraft Maintenance License (AML) to obtain the aircraft type on this license.

Acquire the theoretical and practical knowledge of the aircraft type at the level required for the exercise of the profession of B2 technician for base and/or line maintenance. Note: Practical training can never begin before theoretical training.

#### Course contents

The content of the training complies with the requirements set by the regulation (EU) 1321/2014 for B1 license holders and is based on the various manufacturer's manuals.

The theoretical part is detailed in our syllabus. The systems are described in detail, as well as their normal and abnormal operation, the integrated test means, the special precautions and the location of the main components.

The practical part completes the theory and covers the same chapters. The practical training booklet (PTL) enables the follow-up of the performance of the tasks on aircraft, as well as the trainee's assessment. Beyond the technical procedures, the emphasis is placed on the use of the manufacturer's documentation and performing maintenance safely in a real environment.

### Pedagogical means and supervision methods

Projection of a course material including diagrams of the aircraft systems concerned and associated explanatory texts. Answers to trainees' questions through concrete examples based on the instructor's experience and technical documentation. Course material provided to trainees in electronic format. The practical part takes place on real aircraft. A part of it can be done on a simulator. The training is conducted by an instructor qualified in the aircraft type.

### Modalities of follow-up and sanction of the action

Follow-up of the execution through daily attendance sheets.

### Theoretical examination

The knowledge acquired is evaluated/validated all along the theoretical training through Multiple Choice Questionnaires (MCQ). A minimum of 75% of correct answers is required for each exam.

### Practical assessment

The practical assessment aims to measure the acquisition of skills: technical, documentary, safety of execution, compliance with procedures and return to aircraft configuration at the end of the task. The assessment is formalized in the practical training booklet.

### Handicar



















Sabena technics training



### **FOKKER**

### Fokker 70/100 (RR D Tay) - T4



### Regulatory Domain

EASA Part-147



Course capacity 12



### Language(s)

French or English



Duration - Theory Day(s) 5 Hours 35

Duration - Practical Day(s) Hours



### **Training location**

Sabena technics training or customer premises



### References

ROME Code 11602
CPF ID 235608
Formacode 23613
CARIB/HAB 84728
Specific repertory 324
Employment Training Group F
NSF speciality area 253r



### Prices INTER Please contact us

Prices INTRA

Please contact us

### Target population

Base maintenance certifying staff, or airworthiness management personnel, or aircraft maintenance management/planning personnel.

### **Prerequises**

Possession of a category C license, or equivalent basic aviation training. Ability to read, write and express oneself in English at a level sufficient to understand the technical documentation and to perform one's duties.

#### **Objectives**

Enable holders of a category "C" Aircraft Maintenance License (AML) to obtain the aircraft type on this license.

Acquire the theoretical knowledge on the aircraft type, at the level required for the exercise of the profession of C certifying staff in base maintenance.

#### Course contents

The content of the training complies with the requirements set by the regulation (EU) 1321/2014 for C license holders and is based on the various manufacturer's manuals.

The theoretical part is detailed in our syllabus. The systems are described in general, as well as the special precautions and the location of the main components.

### Pedagogical means and supervision methods

Projection of a course material including diagrams of the aircraft systems concerned and associated explanatory texts. Answers to trainees' questions through concrete examples based on the instructor's experience and technical documentation. Course material provided to trainees in electronic format. Depending on the needs and the location of the training, a visit to an aircraft may complete the theoretical training. Training is conducted by an instructor qualified on the type of aircraft.

### Modalities of follow-up and sanction of the action

Follow-up of the execution through daily attendance sheets.

### Theoretical examination

The knowledge acquired is evaluated/validated all along the theoretical training through Multiple Choice Questionnaires (MCQ). A minimum of 75% of correct answers is required for each exam.

### **Practical assessment**

N/A

### Handicap

















# **LOCKHEED-MARTIN**

















Sabena technics training



### **LOCKHEED MARTIN**

### Lockheed 382 (RR Corp 501) - T1 (Th & Pr)



Regulatory Domain EASA Part-147



Course capacity
12



Language(s)
French or English



Duration - Theory Day(s) 21 Hours 147

Duration - Practical Day(s) 10 Hours 70



### **Training location**

Sabena technics training or customer premises



### References

ROME Code 11602
CPF ID 235608
Formacode 23613
CARIB/HAB 84728
Specific repertory 324
Employment Training Group F
NSF speciality area 253r



### Prices INTER Please contact us

r icase contact a

### **Prices INTRA**

Please contact us

### Target population

Line/base maintenance B1 aeronautical technician or base maintenance B1 support staff.

### **Prerequises**

Possession of a B1 license or, alternatively, equivalent basic aeronautical training. Ability to read, write and express oneself in English at a level sufficient to understand the technical documentation and to perform one's duties.

#### Objectives

Enable holders of a "B1.1" category Aircraft Maintenance License (AML) to obtain the aircraft type on this license.

Acquire the theoretical and practical knowledge of the aircraft type at the level required for the exercise of the profession of B1.1 technician for base and/or line maintenance. Note: Practical training can never begin before theoretical training.

#### Course contents

The content of the training complies with the requirements set by the regulation (EU) 1321/2014 for B1 license holders and is based on the various manufacturer's manuals.

The theoretical part is detailed in our syllabus. The systems are described in detail, as well as their normal and abnormal operation, the integrated test means, the special precautions and the location of the main components.

The practical part completes the theory and covers the same chapters. The practical training booklet (PTL) enables the follow-up of the performance of the tasks on aircraft, as well as the trainee's assessment. Beyond the technical procedures, the emphasis is placed on the use of the manufacturer's documentation and performing maintenance safely in a real environment.

### Pedagogical means and supervision methods

Projection of a course material including diagrams of the aircraft systems concerned and associated explanatory texts. Answers to trainees' questions through concrete examples based on the instructor's experience and technical documentation. Course material provided to trainees in electronic format.

The practical part takes place on real aircraft. A part of it can be done on a simulator. The training is conducted by an instructor qualified on the aircraft type.

### Modalities of follow-up and sanction of the action

Follow-up of the execution through daily attendance sheets.

### Theoretical examination

The knowledge acquired is evaluated/validated all along the theoretical training through Multiple Choice Questionnaires (MCQ). A minimum of 75% of correct answers is required for each exam.

### Practical assessment

The practical assessment aims to measure the acquisition of skills: technical, documentary, safety of execution, compliance with procedures and return to aircraft configuration at the end of the task. The assessment is formalized in the practical training booklet.

### Handicar



















### LOCKHEED MARTIN

### Lockheed 382 (RR Corp 501) - T1 + T2 (Th & Pr)



**Regulatory Domain** EASA Part-147



**Course capacity** 12



Language(s) French or English



**Duration - Theory Day(s)** 23 Hours 161

**Duration - Practical Day(s)** 10 Hours 70



### **Training location**

Sabena technics training or customer premises



### References

ROME Code 11602 **CPF ID** 235608 Formacode 23613 CARIB/HAB 84728 Specific repertory 324 **Employment Training Group F** NSF speciality area 253r



**Prices INTER** Please contact us

**Prices INTRA** Please contact us

### **Target population**

Line/base maintenance B1 and/or B2 aeronautical technician or base maintenance B1 and/or B2 support staff.

### **Prerequises**

Possession of a category B1 and/or B2 license, or equivalent basic aeronautical training. Ability to read, write and express oneself in English at a sufficient level to understand the technical documentation and to carry out one's duties.

Enable holders of a B1.1 and/or B2 category Aircraft Maintenance License (AML) to obtain the aircraft type on this license.

Acquire the theoretical and practical knowledge of the aircraft type at the level required for the exercise of the profession of B1.1 and/or B2 technician for base and/or line maintenance. Note: Practical training can never begin before theoretical training.

The content of the training complies with the requirements set by the regulation (EU) 1321/2014 for B1 and/or B2 license holders and is based on the various manufacturer's manuals.

The theoretical part is detailed in our syllabus. The systems are described in detail, as well as their normal and abnormal operation, the integrated test means, the special precautions and the location of the main components.

The practical part completes the theory and covers the same chapters. The practical training booklet (PTL) enables the follow-up of the performance of the tasks on aircraft, as well as the trainee's assessment. Beyond the technical procedures, the emphasis is placed on the use of the manufacturer's documentation and performing maintenance safely in a real environment.

### Pedagogical means and supervision methods

Projection of a course material including diagrams of the aircraft systems concerned and associated explanatory texts. Answers to trainees' questions through concrete examples based on the instructor's experience and technical documentation. Course material provided to trainees in electronic format. The practical part takes place on real aircraft. A part of it can be done on a simulator. The training is supervised by an instructor qualified on the type of aircraft.

### Modalities of follow-up and sanction of the action

Follow-up of the execution through daily attendance sheets.

### Theoretical examination

The knowledge acquired is evaluated/validated all along the theoretical training through Multiple Choice Questionnaires (MCQ). A minimum of 75% of correct answers is required for each exam.

### **Practical assessment**

The practical assessment aims to measure the acquisition of skills: technical, documentary, safety of execution, compliance with procedures and return to aircraft configuration at the end of the task. The assessment is formalized in the practical training booklet.

















Sabena technics training



### **LOCKHEED MARTIN**

### Lockheed 382 (RR Corp 501) - T2 (Th & Pr)



Regulatory Domain EASA Part-147



Course capacity
12



Language(s)
French or English



Duration - Theory Day(s) 17 Hours 119

Duration - Practical Day(s) 10 Hours 70



### **Training location**

Sabena technics training or customer premises



### References

ROME Code 11602
CPF ID 235608
Formacode 23613
CARIB/HAB 84728
Specific repertory 324
Employment Training Group F
NSF speciality area 253r



Prices INTER
Please contact us

Prices INTRA

Please contact us

### Target population

Line/base maintenance B2 aeronautical technician or base maintenance B2 support staff.

### **Prerequises**

Possession of a B2 license, or equivalent basic aviation training. Ability to read, write and express oneself in English at a level sufficient to understand the technical documentation and to perform one's duties.

#### Objectives

Enable holders of a "B2" category Aircraft Maintenance License (AML) to obtain the aircraft type on this license.

Acquire the theoretical and practical knowledge of the aircraft type at the level required for the exercise of the profession of B2 technician for base and/or line maintenance. Note: Practical training can never begin before theoretical training.

#### Course contents

The content of the training complies with the requirements set by the regulation (EU) 1321/2014 for B1 license holders and is based on the various manufacturer's manuals.

The theoretical part is detailed in our syllabus. The systems are described in detail, as well as their normal and abnormal operation, the integrated test means, the special precautions and the location of the main components.

The practical part completes the theory and covers the same chapters. The practical training booklet (PTL) enables the follow-up of the performance of the tasks on aircraft, as well as the trainee's assessment. Beyond the technical procedures, the emphasis is placed on the use of the manufacturer's documentation and performing maintenance safely in a real environment.

### Pedagogical means and supervision methods

Projection of a course material including diagrams of the aircraft systems concerned and associated explanatory texts. Answers to trainees' questions through concrete examples based on the instructor's experience and technical documentation. Course material provided to trainees in electronic format. The practical part takes place on real aircraft. A part of it can be done on a simulator. The training is conducted by an instructor qualified in the aircraft type.

### Modalities of follow-up and sanction of the action

Follow-up of the execution through daily attendance sheets.

### Theoretical examination

The knowledge acquired is evaluated/validated all along the theoretical training through Multiple Choice Questionnaires (MCQ). A minimum of 75% of correct answers is required for each exam.

### Practical assessment

The practical assessment aims to measure the acquisition of skills: technical, documentary, safety of execution, compliance with procedures and return to aircraft configuration at the end of the task. The assessment is formalized in the practical training booklet.

### Handicap

















Sabena technics training



### **LOCKHEED MARTIN**

### Lockheed 382 (RR Corp 501) - T4



### Regulatory Domain

EASA Part-147



Course capacity 12



### Language(s)

French or English



Duration - Theory Day(s) 5 Hours 35

Duration - Practical Day(s) Hours



### **Training location**

Sabena technics training or customer premises



### References

ROME Code 11602
CPF ID 235608
Formacode 23613
CARIB/HAB 84728
Specific repertory 324
Employment Training Group F
NSF speciality area 253r



### Prices INTER

Please contact us

### **Prices INTRA**

Please contact us

### Target population

Base maintenance certifying staff, or airworthiness management personnel, or aircraft maintenance management/planning personnel.

### **Prerequises**

Possession of a category C license, or equivalent basic aviation training. Ability to read, write and express oneself in English at a level sufficient to understand the technical documentation and to perform one's duties.

#### **Objectives**

Enable holders of a category "C" Aircraft Maintenance License (AML) to obtain the aircraft type on this license.

Acquire the theoretical knowledge on the aircraft type, at the level required for the exercise of the profession of C certifying staff in base maintenance.

#### Course contents

The content of the training complies with the requirements set by the regulation (EU) 1321/2014 for C license holders and is based on the various manufacturer's manuals.

The theoretical part is detailed in our syllabus. The systems are described in general, as well as the special precautions and the location of the main components.

### Pedagogical means and supervision methods

Projection of a course material including diagrams of the aircraft systems concerned and associated explanatory texts. Answers to trainees' questions through concrete examples based on the instructor's experience and technical documentation. Course material provided to trainees in electronic format. Depending on the needs and the location of the training, a visit to an aircraft may complete the theoretical training. Training is conducted by an instructor qualified on the type of aircraft.

### Modalities of follow-up and sanction of the action

Follow-up of the execution through daily attendance sheets.

### Theoretical examination

The knowledge acquired is evaluated/validated all along the theoretical training through Multiple Choice Questionnaires (MCQ). A minimum of 75% of correct answers is required for each exam.

### **Practical assessment**

N/A

### Handicap

















# Catalog of approved EMAR/FR-147 aircraft type rating trainings

The course definitions hereafter comply with the requirements of the EMAR/FR-66 regulation.



**Approval number 147.012** 

















### **Contents**

### **AIRBUS HELICOPTERS**

Airbus Helicopters AS 355 vers AS 555 AN Fennec - Cours de différences - Spécificités Militaires - Be1 (Th) Airbus Helicopters AS 355 vers AS 555 AN Fennec - Cours de différences - Spécificités Militaires - Be2 (Th) Airbus Helicopters AS 355 vers AS 555 AN Fennec - Cours de différences - Spécificités Militaires - Ce

Airbus Helicopters AS 555 AN Fennec - Be1 (Pr) Airbus Helicopters AS 555 AN Fennec - Be1 (Th & Pr) Airbus Helicopters AS 555 AN Fennec - Be1 (Th)

### LOCKHEED-MARTIN

Lockheed C-130J (RR Allison 2100 D3) - Be1 + Be2 (Pr) Lockheed C-130J (RR Allison 2100 D3) - Be1 + Be2 (Th & Pr) Lockheed C-130J (RR Allison 2100 D3) - Be1 + Be2 (Th)

Lockheed C-130J to KC-130J (RR Allison 2100 D3) Difference course - Be1 + Be2 (Pr) Lockheed C-130J to KC-130J (RR Allison 2100 D3) Difference course - Be1 + Be2 (Th & Pr) Lockheed C-130J to KC-130J (RR Allison 2100 D3) Difference course - Be1 + Be2 (Th)

















# **AIRBUS HELICOPTERS**



















Sabena technics training



### AIRBUS HELICOPTERS

Airbus Helicopters AS 355 vers AS 555 AN Fennec - Cours de différences - Spécificités Militaires - Be1 (Th)



### **Regulatory Domain**

EMAR/FR-147



**Course capacity** 12



### Language(s) French or English



**Duration - Practical** Day (s) Hours



### **Training location**

Sabena technics training or customer premises



### References

ROME Code 11602 **CPF ID** 235608 Formacode 23613 CARIB/HAB 84728 Specific repertory 324 **Employment Training F** Group NSF specific area 253r



**Prices - INTER** Please contact us

**Prices - INTRA** Please contact us

### Target population

Technical (mechanical and electrical systems) line maintenance, or base support personnel -Government contracts.

### **Prerequises**

Possession of a Be1 license or, alternatively, equivalent basic aeronautical training. Ability to read, write and express oneself in the language of the technical documentation at a level sufficient for the apprehension of this documentation and the performance of his/her duties.

### Objectives

Enable holders of a State Aircraft Maintenance License (SAML) of category "Be1.3" to complete the training to obtain the aircraft type on this license, once the theoretical part on AS355 is validated in the same scope.

Acquire the theoretical knowledge only on the aircraft type, at the level required for the exercise of the profession of Be1.3 technician for base and/or line maintenance.

### Course contents

The content of the training complies with the requirements imposed by Instruction No. 1693/ARM/DSAÉ for Be1 licensees and is based on the various manufacturer's manuals. The theoretical part is detailed in our syllabus. It only covers the differences between the AS355 and the AS555 AN applicable to the Be1.3 specialty. The systems are described in detail, as well as their normal and abnormal operation, the integrated test means, the special precautions and the location of the main components.

### Pedagogical means and supervision methods

Projection of a course material including diagrams of the aircraft systems concerned and associated explanatory texts. Answers to trainees' questions through concrete examples based on the instructor's experience and technical documentation. Course material in electronic format provided to trainees. Depending on the needs and the location of the training, a visit to an aircraft may complete the theoretical training. Training supervision by an instructor qualified on the concerned aircraft type.

### Modalities of follow-up and sanction of the action

Follow-up of the execution through daily attendance sheets.

### Theoretical examination details

The knowledge acquired is evaluated/validated all along the theoretical training through Multiple Choice Questionnaires (MCQ). A minimum of 75% of correct answers is required for each exam.

### Practical assessment details

N/A

### Handicap

















Sabena technics training



### **AIRBUS HELICOPTERS**

Airbus Helicopters AS 355 vers AS 555 AN Fennec - Cours de différences - Spécificités Militaires - Be2 (Th)



### **Regulatory Domain**

EMAR/FR-147



### **Course capacity** 12



### Language(s)

French or English



### **Duration - Theory** Day (s) 3,50

Hours 24,50

**Duration - Practical** Day (s) Hours



### **Training location**

Sabena technics training or customer premises



### References

ROME Code 11602 **CPF ID** 235608 Formacode 23613 CARIB/HAB 84728 Specific repertory 324 **Employment Training F** Group NSF specific area 253r



### **Prices - INTER**

Please contact us

**Prices - INTRA** Please contact us

### Target population

Technical personnel (avionics and electrical systems) for line maintenance or base support -Government contracts.

#### **Prerequises**

Possession of a Be2 license, or equivalent basic aeronautical training. Ability to read, write and express oneself in English at a level sufficient to understand the technical documentation and to perform one's duties.

### Objectives

Enable holders of a State Aircraft Maintenance License (SAML) of category "Be2" to complete the training to obtain the aircraft type on this license, once the theoretical part on AS355 is validated in the same scope.

Acquire the theoretical knowledge only on the aircraft type, at the level required for the exercise of the profession of Be2 technician for base and/or line maintenance. Note: No practical training is required for this difference course.

The content of the training complies with the requirements imposed by Instruction No. 1693/ARM/DSAÉ for Be2 licensees and is based on the various manufacturer's manuals. The theoretical part is detailed in our syllabus. It only covers the differences between the AS355 and the AS555 AN applicable to the Be2 specialty. The systems are described in detail. as well as their normal and abnormal operation, the integrated test means, the special precautions and the location of the main components.

### Pedagogical means and supervision methods

Projection of a course material including diagrams of the aircraft systems concerned and associated explanatory texts. Answers to trainees' questions through concrete examples based on the instructor's experience and technical documentation. Course material in electronic format provided to trainees. Depending on the needs and the location of the training, a visit to an aircraft may complete the theoretical training. Training supervision by an instructor qualified on the concerned aircraft type.

### Modalities of follow-up and sanction of the action

Follow-up of the execution through daily attendance sheets.

### Theoretical examination details

The knowledge acquired is evaluated/validated all along the theoretical training through Multiple Choice Questionnaires (MCQ). A minimum of 75% of correct answers is required for each exam.

### Practical assessment details

N/A

### Handicap



















Sabena technics training



### AIRBUS HELICOPTERS

# Airbus Helicopters AS 355 vers AS 555 AN Fennec - Cours de différences - Spécificités Militaires - Ce



### Regulatory Domain

EMAR/FR-147



### Course capacity

12



### Language(s)

French or English



### **Duration - Theory**

**Day (s)** 1,50 **Hours** 10,50

Duration - Practical Day (s) Hours



### **Training location**

Sabena technics training or customer premises



### References

ROME Code 11602
CPF ID 235608
Formacode 23613
CARIB/HAB 84728
Specific repertory 324
Employment Training F
Group
NSF specific area 253r



### Prices - INTER

Please contact us

**Prices - INTRA** Please contact us

### Target population

Base maintenance certifying staff, or airworthiness management personnel, or aircraft maintenance management/planning personnel - Government contracts.

#### **Prerequises**

Possession of a Ce category license, or equivalent basic aviation training. Ability to read, write and express oneself in English at a level sufficient to understand the technical documentation and to perform one's duties.

### **Objectives**

Enable holders of a State Aircraft Maintenance License (SAML) category "Ce" to obtain the aircraft type on this license, after completing the course on AS 355.

Acquire the theoretical knowledge on the aircraft type, at the level required for the exercise of the profession of Ce certifying staff in base maintenance.

#### **Course contents**

The content of the training complies with the requirements imposed by Instruction No. 1693/ARM/DSAÉ for Be2 licensees and is based on the various manufacturer's manuals. The theoretical part is detailed in our syllabus. The systems are described in general, as well as the special precautions and the location of the main components.

### Pedagogical means and supervision methods

Projection of a course material including diagrams of the aircraft systems concerned and associated explanatory texts. Answers to trainees' questions through concrete examples based on the instructor's experience and technical documentation. Course material in electronic format provided to trainees. Depending on the needs and the location of the training, a visit to an aircraft may complete the theoretical training. Training is conducted by an instructor qualified in the type of aircraft.

### Modalities of follow-up and sanction of the action

Follow-up of the execution through daily attendance sheets.

### Theoretical examination details

The knowledge acquired is evaluated/validated all along the theoretical training through Multiple Choice Questionnaires (MCQ). A minimum of 75% of correct answers is required for each exam.

### Practical assessment details

N/A

### Handicap

















Sabena technics training



### **AIRBUS HELICOPTERS**

### Airbus Helicopters AS 555 AN Fennec - Be1 (Pr)



Regulatory Domain EMAR/FR-147



Language(s)





Duration - Practical Day (s) 5,00 Hours 35,00







**Prices - INTRA**Please contact us

### **Target population**

Technical (mechanical and electrical systems) line maintenance, or base support personnel - Government contracts.

### **Prerequises**

Possession of a Be1 license, or equivalent basic aeronautical training. Ability to read, write and express oneself in English at a level sufficient to understand the technical documentation and to perform one's duties. Must have validated/started theoretical training on the same type of aircraft, at the same level.

### **Objectives**

Complete and finish the theoretical training on the same type of aircraft. Validate the trainee's progress throughout the practical training and guarantee a sufficient level of autonomy in the function. The practical training can in no case start before the theory.

#### Course contents

This practical training completes the theory and covers the same chapters on the same type of aircraft, and in the same field (Be1). The performance of the tasks allows the acquisition of the practical skills and the autonomy necessary to perform the function (Be1) on the type of aircraft, in base maintenance or in operation.

The practical training booklet (PTL) allows the follow-up of the performance of the tasks on aircraft, as well as the progress and the assessment of the trainee.

Beyond the technical procedures, the emphasis is placed on the use of the manufacturer's documentation and performing maintenance safely in a real environment.

### Pedagogical means and supervision methods

The tasks defined and performed are at least those required by the regulations for the category of license. They are based on the technical documentation corresponding to the aircraft on which they are performed. If necessary, part of the practice may be carried out on a simulator. The tasks are performed under the conduct of an instructor qualified on the aircraft type.

### Modalities of follow-up and sanction of the action

Follow-up of the execution through daily attendance sheets.

### Theoretical examination details

N/A

### Practical assessment details

The practical assessment aims to measure the acquisition of skills: technical, documentary, safety of execution, compliance with procedures and return to aircraft configuration at the end of the task. The progress and the final assessment are formalized in the practical training booklet.

### Handicap

















Sabena technics training



### **AIRBUS HELICOPTERS**

### Airbus Helicopters AS 555 AN Fennec - Be1 (Th & Pr)



### **Regulatory Domain**

EMAR/FR-147



**Course capacity** 12



### Language(s) French or English



**Duration - Theory Day (s)** 10,00 **Hours** 70,00

**Duration - Practical** Day (s) 5,00 Hours 35,00



### **Training location**

Sabena technics training or customer premises



### References

ROME Code 11602 **CPF ID** 235608 Formacode 23613 CARIB/HAB 84728 Specific repertory 324 **Employment Training F** Group NSF specific area 253r



### **Prices - INTER** Please contact us

**Prices - INTRA** Please contact us

### Target population

Technical (mechanical and electrical systems) line maintenance, or base support personnel -Government contracts.

### **Prerequises**

Possession of a Be1 license or, alternatively, equivalent basic aeronautical training. Ability to read, write and express oneself in the language of the technical documentation at a level sufficient for the apprehension of this documentation and the performance of his/her duties.

Enable holders of a State Aircraft Maintenance License (SAML) category "Be1" to obtain the aircraft type on this license.

Acquire the theoretical and practical knowledge of the aircraft type at the level required to practice as a Be1 technician for base and/or line maintenance.

Note: Practical training can never begin before theory.

The content of the training complies with the requirements imposed by Instruction No. 1693/ARM/DSAÉ for Be1 licensees and is based on the various manufacturer's manuals. The theoretical part is detailed in our syllabus. The systems are described in detail, as well as their normal and abnormal operation, the built-in test equipment, the special precautions and the location of the main components.

The practical part completes the theory and covers the same chapters. The practical training booklet (PTL) allows the follow-up of the performance of the tasks on the aircraft, as well as the progress and the assessment of the trainee. Beyond the technical procedures, the emphasis is on the use of the manufacturer's documentation and performing maintenance safely in a real environment.

### Pedagogical means and supervision methods

Projection of a course material including diagrams of the aircraft systems concerned and associated explanatory texts. Answers to trainees' questions through concrete examples based on the instructor's experience and technical documentation. Course material in electronic format provided to trainees. The practical part takes place on real aircraft. A part of the course can be done on a simulator. Training is conducted by an instructor qualified in the type of aircraft concerned.

### Modalities of follow-up and sanction of the action

Follow-up of the execution through daily attendance sheets.

### Theoretical examination details

The knowledge acquired is assessed/validated by means of multiple choice questionnaires (MCQ). A minimum of 75% correct answers is required for each exam.

### Practical assessment details

The practical assessment aims to measure the acquisition of skills: technical, documentary, safety of execution, compliance with procedures and return to aircraft configuration at the end of the task. The progress and the final assessment are formalized in the practical training booklet.

### Handicap

















Sabena technics training



### AIRBUS HELICOPTERS

### Airbus Helicopters AS 555 AN Fennec - Be1 (Th)



Regulatory Domain EMAR/FR-147





Language(s) French or English



Duration - Theory Day (s) 10,00 Hours 70,00

Duration - Practical Day (s) Hours



### **Training location**

Sabena technics training or customer premises



### References

ROME Code 11602
CPF ID 235608
Formacode 23613
CARIB/HAB 84728
Specific repertory 324
Employment Training F
Group
NSF specific area 253r



Prices - INTER
Please contact us

**Prices - INTRA**Please contact us

### Target population

Technical (mechanical and electrical systems) line maintenance, or base support personnel - Government contracts.

### **Prerequises**

Possession of a Be1 license or, alternatively, equivalent basic aeronautical training. Ability to read, write and express oneself in the language of the technical documentation at a level sufficient for the apprehension of this documentation and the performance of his/her duties.

#### **Objectives**

Enable holders of a State Aircraft Maintenance License (SAML) category "Be1" to initiate the process to obtain the aircraft type on this license.

Acquire the theoretical knowledge only on the aircraft type at the level required for the exercise of the profession of Be1 technician for base and/or line maintenance.

Note: Practical training can never begin before theory.

#### Course contents

The content of the training complies with the requirements imposed by Instruction No. 1693/ARM/DSAÉ for Be1 licensees and is based on the various manufacturer's manuals. The theoretical part is detailed in our syllabus. The systems are described in detail, as well as their normal and abnormal operation, the integrated test means, the special precautions and the location of the main components.

A practical part should then complete this theoretical training.

### Pedagogical means and supervision methods

Projection of a course material including diagrams of the aircraft systems concerned and associated explanatory texts. Answers to trainees' questions through concrete examples based on the instructor's experience and technical documentation. Course material in electronic format provided to trainees. Depending on the needs and the location of the training, a visit to an aircraft may complete the theoretical training. Training supervision by an instructor qualified on the concerned aircraft type.

### Modalities of follow-up and sanction of the action

Follow-up of the execution through daily attendance sheets.

### Theoretical examination details

The knowledge acquired is evaluated/validated all along the theoretical training through Multiple Choice Questionnaires (MCQ). A minimum of 75% of correct answers is required for each exam.

### Practical assessment details

N/A

### Handicap



















# **LOCKHEED-MARTIN**

















Sabena technics training



### LOCKHEED MARTIN

### Lockheed C-130J (RR Allison 2100 D3) - Be1 + Be2 (Pr)



### **Regulatory Domain**

EMAR/FR-147





### Language(s) French or English



**Duration - Practical Day (s)** 10,00 Hours 70,00



### **Training location**

Sabena technics training or customer premises



### References

ROME Code 11602 **CPF ID** 235608 Formacode 23613 CARIB/HAB 84728 Specific repertory 324 **Employment Training F** Group NSF specific area 253r



### **Prices - INTER** Please contact us

**Prices - INTRA** Please contact us

### **Target population**

Technical staff (all systems) for line maintenance, or base support - Government contracts.

### **Prerequises**

Possession of a Be1 and/or Be2 license or, alternatively, equivalent basic aeronautical training. Ability to read, write and express oneself in the language of the technical documentation at a level sufficient for the apprehension of this documentation and the performance of his/her duties. Must have validated/started theoretical training on the same type of aircraft, at the same level.

### **Objectives**

Complete and finish the theoretical training on the same type of aircraft. Under no circumstances can the practical training begin before the theory.

This practical training completes the theory on the same type of aircraft, and in the same field (Be1+Be2). The performance of the tasks allows the acquisition of the practical skills necessary to perform the function (Be1 and/or Be2) on the type of aircraft, in base maintenance or in operation.

The practical training booklet (PTL) allows the follow-up of the performance of the tasks on aircraft, as well as the progress and the assessment of the trainee.

Beyond the technical procedures, the emphasis is placed on the use of the manufacturer's documentation and performing maintenance safely in a real environment.

### Pedagogical means and supervision methods

The tasks defined and performed are at least those required by the regulations for the category of license. They are based on the technical documentation corresponding to the aircraft on which they are performed. If necessary, part of the practice may be carried out on a simulator. The tasks are performed under the conduct of an instructor qualified on the aircraft type.

### Modalities of follow-up and sanction of the action

Follow-up of the execution through daily attendance sheets.

### Theoretical examination details

N/A

### Practical assessment details

The practical assessment aims to measure the acquisition of skills: technical, documentary, safety of execution, compliance with procedures and return to aircraft configuration at the end of the task. The progress and the final assessment are formalized in the practical training booklet.

















Sabena technics training



### LOCKHEED MARTIN

### Lockheed C-130J (RR Allison 2100 D3) - Be1 + Be2 (Th & Pr)



### **Regulatory Domain**

EMAR/FR-147





### Language(s) French or English



**Duration - Theory Day (s)** 30,00 Hours 210,00

**Duration - Practical Day (s)** 10,00 Hours 70,00



### **Training location**

Sabena technics training or customer premises



### References

ROME Code 11602 **CPF ID** 235608 Formacode 23613 CARIB/HAB 84728 Specific repertory 324 **Employment Training F** Group NSF specific area 253r



**Prices - INTER** Please contact us

**Prices - INTRA** Please contact us

### **Target population**

Technical staff (all systems) for line maintenance, or base support - Government contracts.

### **Prerequises**

Possession of a license of the same category (Be1 and/or Be2) or, alternatively, equivalent basic aeronautical training. Ability to read, write and express oneself in the language of the technical documentation at a level sufficient for the apprehension of this documentation and the performance of his/her duties.

### **Objectives**

Enable holders of a State Aircraft Maintenance License (SAML) category "Be1" and/or "Be2" to obtain the aircraft type on this license. Acquire the theoretical and practical knowledge of the aircraft type at the level required to practice as a Be1 and/or Be2 technician for base and/or line maintenance. Note: Practical training can never begin before theory.

#### Course contents

The content of the training complies with the requirements imposed by Instruction No. 1693/ARM/DSAÉ for Be1 and/or Be2 licensees and is based on the various manufacturer's

The theoretical part is detailed in our syllabus. The systems are described in detail, as well as their normal and abnormal operation, the built-in test equipment, the special precautions and the location of the main components.

The practical part completes the theory and covers the same chapters. The practical training booklet (PTL) allows the follow-up of the performance of the tasks on the aircraft, as well as the progress and the assessment of the trainee. Beyond the technical procedures, the emphasis is on the use of the manufacturer's documentation and performing maintenance safely in a real environment.

### Pedagogical means and supervision methods

Projection of a course material including diagrams of the aircraft systems concerned and associated explanatory texts. Answers to trainees' questions through concrete examples based on the instructor's experience and technical documentation. Course material in electronic format provided to trainees. The practical part takes place on real aircraft. A part of the course can be done on a simulator. Training is conducted by an instructor qualified in the type of aircraft concerned.

### Modalities of follow-up and sanction of the action

Follow-up of the execution through daily attendance sheets.

### Theoretical examination details

The knowledge acquired is evaluated/validated all along the theoretical training through Multiple Choice Questionnaires (MCQ). A minimum of 75% of correct answers is required for each exam.

### Practical assessment details

The practical assessment aims to measure the acquisition of skills: technical, documentary, safety of execution, compliance with procedures and return to aircraft configuration at the end of the task. The progress and the final assessment are formalized in the practical training booklet.

### Handicap

















Sabena technics training



### **LOCKHEED MARTIN**

### Lockheed C-130J (RR Allison 2100 D3) - Be1 + Be2 (Th)



### **Regulatory Domain**

EMAR/FR-147



**Course capacity** 12



Language(s) French or English



**Duration - Theory Day (s)** 30,00 Hours 210,00

**Duration - Practical** Day (s) **Hours** 



### **Training location**

Sabena technics training or customer premises



### References

ROME Code 11602 **CPF ID** 235608 Formacode 23613 CARIB/HAB 84728 Specific repertory 324 **Employment Training F** Group NSF specific area 253r



**Prices - INTER** Please contact us

**Prices - INTRA** Please contact us

### **Target population**

Technical staff (all systems) for line maintenance, or base support - Government contracts.

### **Prerequises**

Possession of a license of the same category (Be1 and/or Be2) or, alternatively, equivalent basic aeronautical training. Ability to read, write and express oneself in the language of the technical documentation at a level sufficient for the apprehension of this documentation and the performance of his/her duties.

### **Objectives**

Enable holders of a State Aircraft Maintenance License (SAML) category "Be1" and/or "Be2" to initiate the process to obtain the aircraft type on this license. Acquire the theoretical knowledge only on the aircraft type at the level required for the exercise of the profession of Be1 and/or Be2 technician for base and/or line maintenance.

Note: Practical training can never begin before theory.

### Course contents

See the syllabus.

### Pedagogical means and supervision methods

Projection of a course material including diagrams of the aircraft systems concerned and associated explanatory texts. Answers to trainees' questions through concrete examples based on the instructor's experience and technical documentation. Course material in electronic format provided to trainees. Depending on the needs and the location of the training, a visit to an aircraft may complete the theoretical training. Training supervision by an instructor qualified on the concerned aircraft type.

### Modalities of follow-up and sanction of the action

Follow-up of the execution through daily attendance sheets.

### Theoretical examination details

The knowledge acquired is evaluated/validated all along the theoretical training through Multiple Choice Questionnaires (MCQ). A minimum of 75% of correct answers is required for each exam.

### **Practical assessment details**

N/A

### Handicap

















Sabena technics training



### LOCKHEED MARTIN

### Lockheed C-130J to KC-130J (RR Allison 2100 D3) Difference course - Be1 + Be2 (Pr)



### **Regulatory Domain**

EMAR/FR-147



**Course capacity** 



### Language(s) French or English



**Duration - Practical Day (s)** 1,00 **Hours** 7,00



### **Training location**

Sabena technics training or customer premises



### References

ROME Code 11602 **CPF ID** 235608 Formacode 23613 CARIB/HAB 84728 Specific repertory 324 **Employment Training F** Group NSF specific area 253r



### **Prices - INTER** Please contact us

**Prices - INTRA** Please contact us

### **Target population**

Technical staff (all systems) for line maintenance, or base support - Government contracts.

### **Prerequises**

Possession of a Be1 and/or Be2 license or, alternatively, equivalent basic aeronautical training. Ability to read, write and express oneself in the language of the technical documentation at a level sufficient for the apprehension of this documentation and the performance of his/her duties. Must have validated/started theoretical training on the same type of aircraft, at the same level.

### Objectives

Complete and finish the theoretical training on the differences between the C-130J and the KC-130J. Validate the trainee's progress throughout the practical training and guarantee a sufficient level of autonomy in the position. Under no circumstances can the practical training begin before the theory.

### Course contents

This practical training completes the theory on the differences between C-130J and KC-130J, and in the same field (Be1+Be2). The performance of the tasks allows the acquisition of the practical skills necessary to perform the function (Be1 and/or Be2) on the KC-130J, in base maintenance or in operation.

The practical training booklet (PTL) allows the follow-up of the performance of the tasks on aircraft, as well as the progress and the assessment of the trainee.

Beyond the technical procedures, the emphasis is placed on the use of the manufacturer's documentation and performing maintenance safely in a real environment.

### Pedagogical means and supervision methods

The tasks defined and performed are at least those required by the regulations for the category of license. They are based on the technical documentation corresponding to the aircraft on which they are performed. If necessary, part of the practice may be carried out on a simulator. The tasks are performed under the conduct of an instructor qualified on the aircraft type.

### Modalities of follow-up and sanction of the action

Follow-up of the execution through daily attendance sheets.

### Theoretical examination details

N/A

### Practical assessment details

The practical assessment aims to measure the acquisition of skills: technical, documentary, safety of execution, compliance with procedures and return to aircraft configuration at the end of the task. The progress and the final assessment are formalized in the practical training booklet.

















Sabena technics training



### **LOCKHEED MARTIN**

### Lockheed C-130J to KC-130J (RR Allison 2100 D3) Difference course - Be1 + Be2 (Th & Pr)



**Regulatory Domain** EMAR/FR-147

**Target population** Technical staff (all systems) for line maintenance, or base support - Government contracts.



**Course capacity** 12

**Prerequises** 

Possession of a license of the same category (Be1 and/or Be2) or, alternatively, equivalent basic aeronautical training. Ability to read, write and express oneself in the language of the technical documentation at a level sufficient for the apprehension of this documentation and the performance of his/her duties.



Language(s) French or English



Enable holders of a State Aircraft Maintenance License (SAML) category "Be1" and/or "Be2" to obtain the KC-130J on top of the C-130J on this license. Acquire the theoretical and practical knowledge of the aircraft type at the level required to practice as a Be1 and/or Be2 technician for base and/or line maintenance. Note: Practical training can never begin before theory.



**Duration - Theory Day (s)** 2,50 **Hours** 17,50

**Duration - Practical** Day (s) 1,00 **Hours** 7,00

### Course contents

The content of the training complies with the requirements imposed by Instruction No. 1693/ARM/DSAÉ for Be1 and/or Be2 licensees and is based on the various manufacturer's manuals. It only covers the differences between the C-130J and the KC-130J. The theoretical part is detailed in our syllabus. The systems are described in detail, as well as their normal and abnormal operation, the built-in test equipment, the special precautions and the location of the main components. The practical part completes the theory and covers the same chapters. The practical training booklet (PTL) allows the follow-up of the performance of the tasks on the aircraft, as well as the progress and the assessment of the trainee. Beyond the technical procedures, the emphasis is on the use of the manufacturer's documentation and performing maintenance safely in a real environment.

Projection of a course material including diagrams of the aircraft systems concerned and

associated explanatory texts. Answers to trainees' questions through concrete examples

based on the instructor's experience and technical documentation. Course material in

electronic format provided to trainees. The practical part takes place on real aircraft. A part

of the course can be done on a simulator. Training is conducted by an instructor qualified in



### **Training location**

Sabena technics training or customer premises



### References

ROME Code 11602 **CPF ID** 235608 Formacode 23613 CARIB/HAB 84728 Specific repertory 324 **Employment Training F** Group NSF specific area 253r



**Prices - INTER** Please contact us Modalities of follow-up and sanction of the action

Follow-up of the execution through daily attendance sheets.

Pedagogical means and supervision methods



### Theoretical examination details

the type of aircraft concerned.

The knowledge acquired is evaluated/validated all along the theoretical training through Multiple Choice Questionnaires (MCQ). A minimum of 75% of correct answers is required for each exam.

### Practical assessment details

The practical assessment aims to measure the acquisition of skills: technical, documentary, safety of execution, compliance with procedures and return to aircraft configuration at the end of the task. The progress and the final assessment are formalized in the practical training booklet.

### Handicap

















Sabena technics training



### LOCKHEED MARTIN

### Lockheed C-130J to KC-130J (RR Allison 2100 D3) Difference course - Be1 + Be2 (Th)



**Regulatory Domain** 

EMAR/FR-147



**Course capacity** 12



Language(s) French or English



**Duration - Theory Day (s)** 2,50 **Hours** 17,50

**Duration - Practical** Day (s) **Hours** 



### **Training location**

Sabena technics training or customer premises



### References

ROME Code 11602 **CPF ID** 235608 Formacode 23613 CARIB/HAB 84728 Specific repertory 324 **Employment Training F** Group NSF specific area 253r



**Prices - INTER** Please contact us

**Prices - INTRA** Please contact us

### **Target population**

Technical staff (all systems) for line maintenance, or base support - Government contracts.

### **Prerequises**

Possession of a license of the same category (Be1 and/or Be2) or, alternatively, equivalent basic aeronautical training. Ability to read, write and express oneself in the language of the technical documentation at a level sufficient for the apprehension of this documentation and the performance of his/her duties.

### **Objectives**

Enable holders of a State Aircraft Maintenance License (SAML) category "Be1" and/or "Be2" to initiate the process to obtain the KC-130J on top of the C-130J on this license. Acquire the theoretical knowledge only on the KC-130J at the level required for the exercise of the profession of Be1 and/or Be2 technician for base and/or line maintenance. Note: Practical training can never begin before theory.

The content of the training complies with the requirements imposed by Instruction No. 1693/ARM/DSAÉ for Be1 and/or Be2 licensees and is based on the various manufacturer's manuals. The theoretical part is detailed in our syllabus. It only covers the differences between C-130J and KC-130J. The systems are described in detail, as well as their normal and abnormal operation, the integrated test means, the special precautions and the location of the main components. A practical part should then complete this theoretical training.

### Pedagogical means and supervision methods

Projection of a course material including diagrams of the aircraft systems concerned and associated explanatory texts. Answers to trainees' questions through concrete examples based on the instructor's experience and technical documentation. Course material in electronic format provided to trainees. Depending on the needs and the location of the training, a visit to an aircraft may complete the theoretical training. Training supervision by an instructor qualified on the concerned aircraft type.

### Modalities of follow-up and sanction of the action

Follow-up of the execution through daily attendance sheets.

### Theoretical examination details

The knowledge acquired is evaluated/validated all along the theoretical training through Multiple Choice Questionnaires (MCQ). A minimum of 75% of correct answers is required for each exam.

### Practical assessment details

N/A

















## Catalog of EASA Part-145 trainings

Course definitions comply with the authority's requirements and those of approved maintenance organizations.



















### **Contents**

### TRAININGS LINKED TO THE AIRCRAFT TYPE

### **AIRBUS**

Airbus A300-600 (GECF6) - Aircraft refresh

Airbus A300-600 (GECF6) - Run-up & taxiing

Airbus A300-600 (GECF6) and Airbus A300-600 (PW4000) - General Familiarization

Airbus A300-600 (PW4000) - Run-up & taxiing

Airbus A300-600ST (GECF6) - General Familiarization

Airbus A310 (GECF6) - Aircraft refresh

Airbus A310 (GECF6) - Run-up & taxiing

Airbus A310 (GECF6) and Airbus A310 (PW4000) - General Familiarization

Airbus A310 (PW4000) - Aircraft refresh

Airbus A310 (PW4000) - Run-up & taxiing

Airbus A318/A319/A320/A321 (CFM56) - Aircraft refresh

Airbus A318/A319/A320/A321 (CFM56) - Run-up & taxiing

Airbus A319/A320/A321 (CFM LEAP-1A) - General Familiarization

Airbus A319/A320/A321 (IAE V2500) - Run-up & taxiing

Airbus A319/A320/A321 (IAE V2500) and Airbus A318/A319/A320/A321 (CFM56) - General Familiarization

Airbus A319/A320/A321 (IAE V2500) and Airbus A318/A319/A320/A321 (CFM56) - Run-up & taxiing

Airbus A330 (All engines) to Airbus A330 (RR Trent 700) Beluga XL - Differences

Airbus A330 (GE CF6) - Aircraft refresh

Airbus A330 (GE CF6) - Run-up & taxiing

Airbus A330 (GE CF6) & (RR Trent 700) - Run-up & taxiing

Airbus A330 (GE CF6) and Airbus A330 (RR Trent 700) and Airbus A330 (PW4000) - General Familiarization

Airbus A330 (GE CF6) and Airbus A330 (RR Trent 700) and Airbus A330 (PW4000) - Run-up & taxiing

Airbus A330 (GE CF6)) & (PW 4000) - Run-up & taxiing

Airbus A330 (PW4000) - Aircraft refresh

Airbus A330 (PW4000) - Run-up & taxiing

Airbus A330 (PW4000) & (RR Trent 700) - Run-up & taxiing

Airbus A330 (RR Trent 700) - Aircraft refresh

Airbus A330 (RR Trent 700) - Run-up & taxiing

Airbus A330 (RR Trent 700) T1 to T2 Difference Course - Corsair - Differences

Airbus A340 (CFM56) - Aircraft refresh

Airbus A340 (CFM56) - General Familiarization

Airbus A340 (CFM56) - Run-up & taxiing

Airbus A350 (RR Trent XWB) - Aircraft refresh

Airbus A350 (RR Trent XWB) - General Familiarization

Airbus A350 (RR Trent XWB) - Run-up & taxiing

### **ATR**

ATR 42/72 600 series (PWC PW120) - Run-up & taxiing

ATR 42-400/500/72-212A (PWC PW120) - Aircraft refresh

ATR 42-400/500/72-212A (PWC PW120) - General Familiarization

ATR 42-400/500/72-212A (PWC PW120) - Run-up & taxiing

ATR 42-400/500/72-212A (PWC PW120) to ATR 42/72 600 series (PWC PW120) - Idle run

ATR 42-400/500/72-212A (PWC PW120) to ATR-600 (PWC PW120) Difference course - Differences

ATR 72 100/200 series (PWC PW120) - Run-up & taxiing

### **BOEING**

Boeing 737-300/400/500 (CFM 56) - Aircraft refresh

Boeing 737-300/400/500 (CFM 56) - General Familiarization

Boeing 737-300/400/500 (CFM 56) - Run-up & taxiing

Boeing 737-300/400/500 (CFM 56) & 737-600/700/800/900 (CFM 56) - Run-up & taxiing

Boeing 737-600/700/800/900 (CFM 56) - Aircraft refresh

Boeing 737-600/700/800/900 (CFM 56) - General Familiarization

Boeing 737-600/700/800/900 (CFM 56) - Run-up & taxiing

Boeing 767-200/300 (PW 4000) - Aircraft refresh

Boeing 767-200/300/400 (GE CF6) - Aircraft refresh

Boeing 767-200/300/400 (GE CF6) - Run-up & taxiing

Boeing 767-200/300/400 (GE CF6) and Boeing 767-200/300 (PW 4000) - General Familiarization



### Sabena technics training

















Boeing 787-8/9/10 (GE & RR) - Aircraft refresh Boeing 787-8/9/10 (GE & RR) - General Familiarization Boeing 787-8/9/10 (Genx) - Aircraft refresh Boeing 787-8/9/10 (RR Trent 1000) - Aircraft refresh

### BOMBARDIER

Bombardier DHC-8-400 (PWC PW150) - General Familiarization Canadair CL-415 (PWC PW123) - General Familiarization

### **DASSAULT**

Falcon 10 (Honeywell TFE731) - General Familiarization Falcon 50 (Honeywell TFE731) - Aircraft refresh Falcon 50 (Honeywell TFE731) - General Familiarization Falcon 50 (Honeywell TFE731) - Run-up & taxiing

### EADS CASA - AIRBUS MILITARY

Casa CN-235 (GE CT7) - General Familiarization
Casa CN-235-100/200 (GE CT7) to Casa CN-235-300 (GE CT7) Difference course - Differences

### **ENGINE**

CFM-56 and LEAP-1A - General Familiarization

#### FOKKER

Fokker 70/100 (RR D Tay) - Aircraft refresh Fokker 70/100 (RR D Tay) - General Familiarization

### LOCKHEED-MARTIN

Lockheed 382 (RR Corp 501) - Aircraft refresh Lockheed 382 (RR Corp 501) - General Familiarization Lockheed 382 (RR Corp 501) - Run-up & taxiing

### **OTHER EASA PART-145 COURSES**

Acceptation des Documents Libératoires (ADL) - Part-145

Aviation Familiarization - Part-145

Aviation Familiarization - Short - Part-145

Aviation legislation - Part-145

Electricity basics (aeronautical) - Part-145

ETOPS - Part-145

Évaluation anglais - Part-145

Évaluation FCE - Part-145

EWIS Group 1 & 2 - Initial - Part-145

EWIS Group 1 & 2 - Refresh - Part-145

EWIS Group 3 & 5 - Initial - Part-145

EWIS Group 3 & 5 - Refresh - Part-145

EWIS Group 4 - Initial - Part-145

EWIS Group 4 - Refresh - Part-145

FAA Supplement to MOE - Part-145

Foreign Object Damage (FOD) - Part-145

Fuel Tank Safety - CDCCL - LVL 1 - Awareness - Part-145

Fuel Tank Safety - CDCCL - LVL 2 - Initial - Part-145

Fuel Tank Safety - CDCCL - LVL 2 - Refresh - Part-145

Fuel Tank Safety - EWIS (Group 1 to 5) Refresh - Part-145

Full Regulatory Refresh (HOF - SMS - FOD - FTS CDCCL Ph2 - EWIS 1 & 2 - MOE & Procedures - EASA Regulation) - AIF - Part-145 Full Regulatory Refresh (HOF - SMS - FOD - FTS CDCCL Ph2 - EWIS 1 & 2 - MOE & Procedures - EASA Regulation) - Backshop - Part-145

Full Regulatory Refresh (HOF - SMS - FOD - FTS CDCCL Ph2 - EWIS 1 & 2 - MOE & Procedures - EASA Regulation) - CPT - Part-145 Full Regulatory Refresh (Regulation - Human & Organizational Factors - SMS - FTS CDCCL Ph2 - EWIS 1 & 2 - FOD) - Part-145

Human & Organisational Factors & SMS - Initial - Part-145

Human & Organisational Factors & SMS - Refresh - Part-145

Human & Organisational Factors & SMS + FOD - Initial - Part-145

Liquid Oxygen (LOX) Maintenance tasks on aircraft - Part-145

MOE - Internal Procedures - AIF - Part-145

MOE - Internal Procedures - CPT - Part-145

MOE - Internal Procedures - Painting DNR - Part-145

Remise à niveau FCE - Part-145

Safety Management System (SMS) - Awareness - Part-145















Sabena technics training

Sensibilisation Guidage Aéronef - Part-145 Train-the-assessor - Part-145 Train-the-mentor - Part-145 Train-the-trainer - Part-145 TRAX (Operator) - Part-145 TRAX (TE-CE) - Part-145

















# **TRAININGS LINKED TO THE AIRCRAFT TYPE**

# Complementary training to those required for the Aircraft Maintenance Licenses (AML)





















# **AIRBUS**























# **AIRBUS**

# Airbus A300-600 (GECF6) - Aircraft refresh



# **Regulatory Domain**

EASA Part-145



# Course capacity

12



### Language(s)

French or English



#### Duration - Theory Day (s) Hours

Duration - Practical
Day (s)
Hours



#### **Training location**

Sabena technics training or customer premises



#### References

ROME Code 11602
CPF ID 303190
Formacode 23613
CARIB/HAB N/A
Specific repertory N/A
Employment Training Group N/A
NFS speciality area 253m



# Prices - INTER Please contact us

Prices - INTRA

Please contact us

#### Target population

Any authorized technician who needs to refresh his knowledge of the aircraft type covered by the refresh.

#### **Prerequises**

Hold the aircraft type on his/her Aircraft Maintenance License (AML), or have been formally trained on the aircraft type.

#### **Objectives**

Refresh the trainee's technical knowledge on the operation of the aircraft being studied, as well as the associated systems. Learn about the new technological and regulatory developments necessary for the proper performance of aircraft maintenance.

#### **Training contents**

The training covers the ATA chapters selected by the trainees and/or the client according to the evolution of the aircraft and the associated systems, or the problems encountered in operation.

The content and duration of the refresher course are defined in advance with the client according to his needs.

#### Pedagogical means and supervision methods

Projection of a course material including diagrams of the concerned aircraft systems and related explanatory texts. Answers to trainees' questions through concrete examples based on the instructor's experience and technical documentation.

Course material provided to trainees.in electronic format

Depending on the needs and the location of the training, a visit to an aircraft may complete the theoretical training.

Training supervision by an instructor qualified on the type of aircraft concerned.

#### Modalities of follow-up and sanction of the action

Follow-up of the execution through daily attendance sheets.

### Theoretical examination details

Continuous assessment of the trainees through written tests (MCQ) and/or oral questioning by the instructor.

#### Practical assessment details

No practical part is required, but it can be organized. In this case, a practical assessment on aircraft and/or oral questioning by the instructor is carried out.

#### Handicap





















# Airbus A300-600 (GECF6) - Run-up & taxiing



# **Regulatory Domain**

EASA Part-145



# **Course capacity**



#### Language(s)

French or English



#### **Duration - Theory** Day (s) 3,00 Hours 21,00

**Duration - Practical** Day (s) Hours



# **Training location**

Usually simulator partner's location.



#### References

**ROME Code** 11602 **CPF ID** 303190 Formacode 23613 CARIB/HAB N/A Specific repertory N/A **Employment Training Group N/A** NFS speciality area 253m



# **Prices - INTER**

Please contact us

#### **Prices - INTRA**

Please contact us

#### Target population

Line/base maintenance B1 (or Be1) aeronautical technician or base maintenance B1 (or Be1) support staff.

#### **Prerequises**

Any maintenance technician holding the aircraft type on his B1 (or Be1) license.

Acquire or improve one's skills in terms of engine operational test safety and autonomous taxiing on an airport platform.

Master the engine limitations.

Understand and respect the test procedures (normal, abnormal, emergency).

Implement the various checklists.

Master autonomous taxiing.

Know how to make the right decisions.

#### Training contents

Review of the checks before starting the engine and taxiing,

Review of procedures and engine limitations, presentation of on-board documentation (various procedures and checklists),

Definition of parameter readings and management of abnormal and emergency situations, Taking into account the dimensions of the aircraft for taxiing, as well as its maneuverability limits

Real-life situation in simulator.

### Pedagogical means and supervision methods

Projection of a course material including pre-startup checks, airport, communication, safety and ground handling rules of the aircraft. Simulation of maneuvers on board a simulato. Training supervision by an instructor qualified on the type of aircraft concerned.

#### Modalities of follow-up and sanction of the action

Follow-up of the execution through daily attendance sheets.

#### Theoretical examination details

Continuous assessment of the trainees through written tests (MCQ) and/or oral questioning by the instructor.

#### Practical assessment details

The practical evaluation aims to measure technical skills, documentary skills, safety of execution, respect of checklists, procedures and trajectories, management of emergency situations.



















# **AIRBUS**

# Airbus A300-600 (GECF6) and Airbus A300-600 (PW4000) - General Familiarization



# **Regulatory Domain**

EASA Part-145



# Course capacity

# Language(s)

French or English



#### **Duration - Theory** Day (s) 5,00

Hours 35,00

**Duration - Practical** Day (s) Hours



# **Training location**

Sabena technics training or customer premises



#### References

**ROME Code** 11602 **CPF ID** 303190 Formacode 23613 CARIB/HAB N/A Specific repertory N/A **Employment Training Group N/A** NFS speciality area 253m



#### **Prices - INTER**

Please contact us

**Prices - INTRA** 

Please contact us

#### Target population

Engineering, CAMO, Technical Support or management personnel wishing to have a non-indepth understanding of aircraft systems.

#### **Prerequises**

No prerequisites for this level of training.

Intended for a non-technical population, this course nevertheless allows a global approach of all the systems of the aircraft subject of the training.

#### CAUTION:

This course does NOT allow holders of a category "C" Aircraft Maintenance License (AML) to obtain the aircraft type on that license.

#### Training contents

The content of the course is identical to the T4 course, taken under Part-147, with the exception of the exams, which are not required.

Please refer to the syllabus for the exact content and course schedule.

#### Pedagogical means and supervision methods

Projection of a course material including diagrams of the aircraft systems concerned and associated explanatory texts. Answers to trainees' questions through concrete examples based on the instructor's experience and technical documentation.

Course material provided to trainees in electronic format.

Depending on the needs and the location of the training, a visit to an aircraft may complete the theoretical training.

Training supervision by an instructor qualified on the type of aircraft concerned.

#### Modalities of follow-up and sanction of the action

Follow-up of the execution through daily attendance sheets.

#### Theoretical examination details

No examination is regulatory required for this training. The assessment is carried out by situation, and/or oral or written questioning by the trainer. If the client asks for examination, the knowledge acquired is then evaluated/validated throughout the theoretical training through Multiple Choice Questionnaires (MCQ). The target is then a minimum of 75% of correct answers.

#### **Practical assessment details**

N/A





















# **AIRBUS**

# Airbus A300-600 (PW4000) - Run-up & taxiing



# **Regulatory Domain**

EASA Part-145



# Course capacity

4



#### Language(s)

French or English



#### Duration - Theory Day (s) 3,00 Hours 21,00

Duration - Practical
Day (s)
Hours



# **Training location**

Usually simulator partner's location.



#### References

ROME Code 11602
CPF ID 303190
Formacode 23613
CARIB/HAB N/A
Specific repertory N/A
Employment Training Group N/A
NFS speciality area 253m



# **Prices - INTER**Please contact us

Prices - INTRA

Please contact us

#### Target population

Line/base maintenance B1 (or Be1) aeronautical technician or base maintenance B1 (or Be1) support staff.

#### **Prerequises**

Any maintenance technician holding the aircraft type on his B1 (or Be1) license.

#### Objectives

Acquire or improve one's skills in terms of engine operational test safety and autonomous taxiing on an airport platform.

Master the engine limitations.

Understand and respect the test procedures (normal, abnormal, emergency).

Implement the various checklists.

Master autonomous taxiing.

Know how to make the right decisions.

#### **Training contents**

Review of the checks before starting the engine and taxiing,

Review of procedures and engine limitations, presentation of on-board documentation (various procedures and checklists),

Definition of parameter readings and management of abnormal and emergency situations, Taking into account the dimensions of the aircraft for taxiing, as well as its maneuverability limits

Real-life situation in simulator.

### Pedagogical means and supervision methods

Projection of a course material including pre-startup checks, airport, communication, safety and ground handling rules of the aircraft. Simulation of maneuvers on board a simulato. Training supervision by an instructor qualified on the type of aircraft concerned.

#### Modalities of follow-up and sanction of the action

Follow-up of the execution through daily attendance sheets.

#### Theoretical examination details

Continuous assessment of the trainees through written tests (MCQ) and/or oral questioning by the instructor.

#### Practical assessment details

The practical evaluation aims to measure technical skills, documentary skills, safety of execution, respect of checklists, procedures and trajectories, management of emergency situations.

#### Handicar





















# **AIRBUS**

# Airbus A300-600ST (GECF6) - General Familiarization



### **Regulatory Domain**

EASA Part-145



# Course capacity

12



#### Language(s)

French or English



#### Duration - Theory Day (s) 5,00

Hours 35,00

Duration - Practical
Day (s)
Hours



#### **Training location**

Sabena technics training or customer premises



#### References

ROME Code 11602
CPF ID 303190
Formacode 23613
CARIB/HAB N/A
Specific repertory N/A
Employment Training Group N/A
NFS speciality area 253m



#### **Prices - INTER**

Please contact us

**Prices - INTRA** 

Please contact us

#### Target population

Engineering, CAMO, Technical Support or management personnel wishing to have a non-in-depth understanding of aircraft systems.

#### **Prerequises**

No prerequisites for this level of training.

#### Objectives

Intended for a non-technical population, this course nevertheless allows a global approach of all the systems of the aircraft subject of the training.

#### CAUTION:

This course does NOT allow holders of a category "C" Aircraft Maintenance License (AML) to obtain the aircraft type on that license.

#### Training contents

The content of the course is similar to a T4 course, taken under Part-147, with the exception of the exams, which are not required.

Please refer to the syllabus for the exact content and course schedule.

#### Pedagogical means and supervision methods

Projection of a course material including diagrams of the aircraft systems concerned and associated explanatory texts. Answers to trainees' questions through concrete examples based on the instructor's experience and technical documentation.

Course material provided to trainees in electronic format.

Depending on the needs and the location of the training, a visit to an aircraft may complete the theoretical training.

Training supervision by an instructor qualified on the type of aircraft concerned.

#### Modalities of follow-up and sanction of the action

Follow-up of the execution through daily attendance sheets.

#### Theoretical examination details

No examination is regulatory required for this training. The assessment is carried out by situation, and/or oral or written questioning by the trainer. If the client asks for examination, the knowledge acquired is then evaluated/validated throughout the theoretical training through Multiple Choice Questionnaires (MCQ). The target is then a minimum of 75% of correct answers.

#### Practical assessment details

N/A

#### Handica



















# **AIRBUS**

# Airbus A310 (GECF6) - Aircraft refresh

# **Regulatory Domain**

EASA Part-145



# **Course capacity**



# Language(s)

French or English



#### **Duration - Theory** Day (s) **Hours**

**Duration - Practical** Day (s) Hours



#### **Training location**

Sabena technics training or customer premises



#### References

**ROME Code** 11602 **CPF ID** 303190 Formacode 23613 CARIB/HAB N/A Specific repertory N/A **Employment Training Group N/A** NFS speciality area 253m



#### **Prices - INTER** Please contact us

**Prices - INTRA** Please contact us

### Target population

Any authorized technician who needs to refresh his knowledge of the aircraft type covered by the refresh.

#### **Prerequises**

Hold the aircraft type on his/her Aircraft Maintenance License (AML), or have been formally trained on the aircraft type.

#### Objectives

Refresh the trainee's technical knowledge on the operation of the aircraft being studied, as well as the associated systems. Learn about the new technological and regulatory developments necessary for the proper performance of aircraft maintenance.

#### Training contents

The training covers the ATA chapters selected by the trainees and/or the client according to the evolution of the aircraft and the associated systems, or the problems encountered in operation.

The content and duration of the refresher course are defined in advance with the client according to his needs.

#### Pedagogical means and supervision methods

Projection of a course material including diagrams of the concerned aircraft systems and related explanatory texts. Answers to trainees' questions through concrete examples based on the instructor's experience and technical documentation.

Course material provided to trainees.in electronic format

Depending on the needs and the location of the training, a visit to an aircraft may complete the theoretical training.

Training supervision by an instructor qualified on the type of aircraft concerned.

#### Modalities of follow-up and sanction of the action

Follow-up of the execution through daily attendance sheets.

### Theoretical examination details

Continuous assessment of the trainees through written tests (MCQ) and/or oral questioning by the instructor.

#### Practical assessment details

No practical part is required, but it can be organized. In this case, a practical assessment on aircraft and/or oral questioning by the instructor is carried out.

#### Handicap





















# Airbus A310 (GECF6) - Run-up & taxiing



# **Regulatory Domain**

EASA Part-145



# **Course capacity**



#### Language(s)

French or English



### **Duration - Theory** Day (s) 3,00

Hours 21,00

**Duration - Practical** Day (s) Hours



# **Training location**

Usually simulator partner's location.



#### References

**ROME Code** 11602 **CPF ID** 303190 Formacode 23613 CARIB/HAB N/A Specific repertory N/A **Employment Training Group N/A** NFS speciality area 253m



# **Prices - INTER**

Please contact us

# **Prices - INTRA**

Please contact us

#### Target population

Line/base maintenance B1 (or Be1) aeronautical technician or base maintenance B1 (or Be1) support staff.

#### **Prerequises**

Any maintenance technician holding the aircraft type on his B1 (or Be1) license.

Acquire or improve one's skills in terms of engine operational test safety and autonomous taxiing on an airport platform.

Master the engine limitations.

Understand and respect the test procedures (normal, abnormal, emergency).

Implement the various checklists.

Master autonomous taxiing.

Know how to make the right decisions.

#### Training contents

Review of the checks before starting the engine and taxiing,

Review of procedures and engine limitations, presentation of on-board documentation (various procedures and checklists),

Definition of parameter readings and management of abnormal and emergency situations, Taking into account the dimensions of the aircraft for taxiing, as well as its maneuverability limits

Real-life situation in simulator.

### Pedagogical means and supervision methods

Projection of a course material including pre-startup checks, airport, communication, safety and ground handling rules of the aircraft. Simulation of maneuvers on board a simulato. Training supervision by an instructor qualified on the type of aircraft concerned.

#### Modalities of follow-up and sanction of the action

Follow-up of the execution through daily attendance sheets.

#### Theoretical examination details

Continuous assessment of the trainees through written tests (MCQ) and/or oral questioning by the instructor.

#### Practical assessment details

The practical evaluation aims to measure technical skills, documentary skills, safety of execution, respect of checklists, procedures and trajectories, management of emergency situations.





















# **AIRBUS**

# Airbus A310 (GECF6) and Airbus A310 (PW4000) - General Familiarization



# **Regulatory Domain**

EASA Part-145



# Course capacity

12

# Language(s)

French or English



#### Duration - Theory Day (s) 5,00

Hours 35,00

Duration - Practical
Day (s)
Hours



#### **Training location**

Sabena technics training or customer premises



#### References

ROME Code 11602
CPF ID 303190
Formacode 23613
CARIB/HAB N/A
Specific repertory N/A
Employment Training Group N/A
NFS speciality area 253m



#### **Prices - INTER**

Please contact us

**Prices - INTRA** 

Please contact us

#### Target population

Engineering, CAMO, Technical Support or management personnel wishing to have a non-in-depth understanding of aircraft systems.

#### **Prerequises**

No prerequisites for this level of training.

#### Objectives

Intended for a non-technical population, this course nevertheless allows a global approach of all the systems of the aircraft subject of the training.

#### CAUTION:

This course does NOT allow holders of a category "C" Aircraft Maintenance License (AML) to obtain the aircraft type on that license.

#### Training contents

The content of the course is identical to the T4 course, taken under Part-147, with the exception of the exams, which are not required.

Please refer to the syllabus for the exact content and course schedule.

#### Pedagogical means and supervision methods

Projection of a course material including diagrams of the aircraft systems concerned and associated explanatory texts. Answers to trainees' questions through concrete examples based on the instructor's experience and technical documentation.

Course material provided to trainees in electronic format.

Depending on the needs and the location of the training, a visit to an aircraft may complete the theoretical training.

Training supervision by an instructor qualified on the type of aircraft concerned.

#### Modalities of follow-up and sanction of the action

Follow-up of the execution through daily attendance sheets.

#### Theoretical examination details

No examination is regulatory required for this training. The assessment is carried out by situation, and/or oral or written questioning by the trainer. If the client asks for examination, the knowledge acquired is then evaluated/validated throughout the theoretical training through Multiple Choice Questionnaires (MCQ). The target is then a minimum of 75% of correct answers.

# Practical assessment details

N/A

#### Handica





















# **AIRBUS**

# Airbus A310 (PW4000) - Aircraft refresh

# (8]B)

# Regulatory Domain

EASA Part-145



# Course capacity

12



# Language(s)

French or English



#### Duration - Theory Day (s) Hours

Duration - Practical
Day (s)
Hours



#### **Training location**

Sabena technics training or customer premises



#### References

ROME Code 11602
CPF ID 303190
Formacode 23613
CARIB/HAB N/A
Specific repertory N/A
Employment Training Group N/A
NFS speciality area 253m



# **Prices - INTER**Please contact us

**Prices - INTRA**Please contact us

### Target population

Any authorized technician who needs to refresh his knowledge of the aircraft type covered by the refresh.

#### **Prerequises**

Hold the aircraft type on his/her Aircraft Maintenance License (AML), or have been formally trained on the aircraft type.

#### **Objectives**

Refresh the trainee's technical knowledge on the operation of the aircraft being studied, as well as the associated systems. Learn about the new technological and regulatory developments necessary for the proper performance of aircraft maintenance.

#### **Training contents**

The training covers the ATA chapters selected by the trainees and/or the client according to the evolution of the aircraft and the associated systems, or the problems encountered in operation.

The content and duration of the refresher course are defined in advance with the client according to his needs.

#### Pedagogical means and supervision methods

Projection of a course material including diagrams of the concerned aircraft systems and related explanatory texts. Answers to trainees' questions through concrete examples based on the instructor's experience and technical documentation.

Course material provided to trainees.in electronic format

Depending on the needs and the location of the training, a visit to an aircraft may complete the theoretical training.

Training supervision by an instructor qualified on the type of aircraft concerned.

#### Modalities of follow-up and sanction of the action

Follow-up of the execution through daily attendance sheets.

#### Theoretical examination details

Continuous assessment of the trainees through written tests (MCQ) and/or oral questioning by the instructor.

#### Practical assessment details

No practical part is required, but it can be organized. In this case, a practical assessment on aircraft and/or oral questioning by the instructor is carried out.

# Handicap





















# Airbus A310 (PW4000) - Run-up & taxiing



# **Regulatory Domain**

EASA Part-145



# **Course capacity**



#### Language(s)

French or English



#### **Duration - Theory** Day (s) 3,00 Hours 21,00

**Duration - Practical** Day (s)

Hours



#### **Training location**

Usually simulator partner's location.



#### References

**ROME Code** 11602 **CPF ID** 303190 Formacode 23613 CARIB/HAB N/A Specific repertory N/A **Employment Training Group N/A** NFS speciality area 253m



# **Prices - INTER**

Please contact us

#### **Prices - INTRA**

Please contact us

#### Target population

Line/base maintenance B1 (or Be1) aeronautical technician or base maintenance B1 (or Be1) support staff.

#### **Prerequises**

Any maintenance technician holding the aircraft type on his B1 (or Be1) license.

Acquire or improve one's skills in terms of engine operational test safety and autonomous taxiing on an airport platform.

Master the engine limitations.

Understand and respect the test procedures (normal, abnormal, emergency).

Implement the various checklists.

Master autonomous taxiing.

Know how to make the right decisions.

#### Training contents

Review of the checks before starting the engine and taxiing,

Review of procedures and engine limitations, presentation of on-board documentation (various procedures and checklists),

Definition of parameter readings and management of abnormal and emergency situations, Taking into account the dimensions of the aircraft for taxiing, as well as its maneuverability limits

Real-life situation in simulator.

### Pedagogical means and supervision methods

Projection of a course material including pre-startup checks, airport, communication, safety and ground handling rules of the aircraft. Simulation of maneuvers on board a simulato. Training supervision by an instructor qualified on the type of aircraft concerned.

#### Modalities of follow-up and sanction of the action

Follow-up of the execution through daily attendance sheets.

#### Theoretical examination details

Continuous assessment of the trainees through written tests (MCQ) and/or oral questioning by the instructor.

#### Practical assessment details

The practical evaluation aims to measure technical skills, documentary skills, safety of execution, respect of checklists, procedures and trajectories, management of emergency situations.





















# **AIRBUS**

# Airbus A318/A319/A320/A321 (CFM56) - Aircraft refresh



# **Regulatory Domain**

EASA Part-145



# Course capacity

12



### Language(s)

French or English



#### Duration - Theory Day (s) Hours

Duration - Practical
Day (s)
Hours



#### **Training location**

Sabena technics training or customer premises



#### References

ROME Code 11602
CPF ID 303190
Formacode 23613
CARIB/HAB N/A
Specific repertory N/A
Employment Training Group N/A
NFS speciality area 253m



# Prices - INTER Please contact us

Prices - INTRA

Please contact us

#### Target population

Any authorized technician who needs to refresh his knowledge of the aircraft type covered by the refresh.

#### **Prerequises**

Hold the aircraft type on his/her Aircraft Maintenance License (AML), or have been formally trained on the aircraft type.

#### **Objectives**

Refresh the trainee's technical knowledge on the operation of the aircraft being studied, as well as the associated systems. Learn about the new technological and regulatory developments necessary for the proper performance of aircraft maintenance.

#### **Training contents**

The training covers the ATA chapters selected by the trainees and/or the client according to the evolution of the aircraft and the associated systems, or the problems encountered in operation.

The content and duration of the refresher course are defined in advance with the client according to his needs.

#### Pedagogical means and supervision methods

Projection of a course material including diagrams of the concerned aircraft systems and related explanatory texts. Answers to trainees' questions through concrete examples based on the instructor's experience and technical documentation.

Course material provided to trainees.in electronic format

Depending on the needs and the location of the training, a visit to an aircraft may complete the theoretical training.

Training supervision by an instructor qualified on the type of aircraft concerned.

#### Modalities of follow-up and sanction of the action

Follow-up of the execution through daily attendance sheets.

### Theoretical examination details

Continuous assessment of the trainees through written tests (MCQ) and/or oral questioning by the instructor.

# Practical assessment details

No practical part is required, but it can be organized. In this case, a practical assessment on aircraft and/or oral questioning by the instructor is carried out.

#### Handicap





















# **AIRBUS**

# Airbus A318/A319/A320/A321 (CFM56) - Run-up & taxiing



### **Regulatory Domain**

EASA Part-145



# Course capacity

4



#### Language(s)

French or English



### Duration - Theory Day (s) 3,00

Hours 21,00

Duration - Practical
Day (s)
Hours



# **Training location**

Usually simulator partner's location.



#### References

ROME Code 11602
CPF ID 303190
Formacode 23613
CARIB/HAB N/A
Specific repertory N/A
Employment Training Group N/A
NFS speciality area 253m



# Prices - INTER

Please contact us

#### **Prices - INTRA**

Please contact us

#### Target population

Line/base maintenance B1 (or Be1) aeronautical technician or base maintenance B1 (or Be1) support staff.

#### **Prerequises**

Any maintenance technician holding the aircraft type on his B1 (or Be1) license.

#### **Objectives**

Acquire or improve one's skills in terms of engine operational test safety and autonomous taxiing on an airport platform.

Master the engine limitations.

Understand and respect the test procedures (normal, abnormal, emergency).

Implement the various checklists.

Master autonomous taxiing.

Know how to make the right decisions.

#### **Training contents**

Review of the checks before starting the engine and taxiing,

Review of procedures and engine limitations, presentation of on-board documentation (various procedures and checklists),

Definition of parameter readings and management of abnormal and emergency situations, Taking into account the dimensions of the aircraft for taxiing, as well as its maneuverability limits

Real-life situation in simulator.

### Pedagogical means and supervision methods

Projection of a course material including pre-startup checks, airport, communication, safety and ground handling rules of the aircraft. Simulation of maneuvers on board a simulato. Training supervision by an instructor qualified on the type of aircraft concerned.

#### Modalities of follow-up and sanction of the action

Follow-up of the execution through daily attendance sheets.

#### Theoretical examination details

Continuous assessment of the trainees through written tests (MCQ) and/or oral questioning by the instructor.

#### Practical assessment details

The practical evaluation aims to measure technical skills, documentary skills, safety of execution, respect of checklists, procedures and trajectories, management of emergency situations.

#### Handicar



















# **AIRBUS**

# Airbus A319/A320/A321 (CFM LEAP-1A) - General Familiarization



# **Regulatory Domain**

EASA Part-145



# Course capacity



#### Language(s)

French or English



# **Duration - Theory**

Day (s) 5,00 Hours 35,00

#### **Duration - Practical** Day (s) Hours



#### Training location

Sabena technics training or customer premises



#### References

**ROME Code** 11602 **CPF ID** 303190 Formacode 23613 CARIB/HAB N/A Specific repertory N/A **Employment Training Group N/A** NFS speciality area 253m



#### **Prices - INTER**

Please contact us

#### **Prices - INTRA**

Please contact us

#### Target population

Engineering, CAMO, Technical Support or management personnel wishing to have a non-indepth understanding of aircraft systems.

#### **Prerequises**

No prerequisites for this level of training.

Intended for a non-technical population, this course nevertheless allows global approach of all the systems of the aircraft subject of the training.

This course does NOT allow holders of a category "C" Aircraft Maintenance License (AML) to obtain the aircraft type on that license.

#### Training contents

The content of the course is identical to the T4 course, taken under Part-147, with the exception of the exams, which are not required.

Please refer to the syllabus for the exact content and course schedule.

#### Pedagogical means and supervision methods

Projection of a course material including diagrams of the aircraft systems concerned and associated explanatory texts. Answers to trainees' questions through concrete examples based on the instructor's experience and technical documentation.

Course material provided to trainees in electronic format.

Depending on the needs and the location of the training, a visit to an aircraft may complete the theoretical training.

Training supervision by an instructor qualified on the type of aircraft concerned.

#### Modalities of follow-up and sanction of the action

Follow-up of the execution through daily attendance sheets.

#### Theoretical examination details

No examination is regulatory required for this training. The assessment is carried out by situation, and/or oral or written questioning by the trainer. If the client asks for examination, the knowledge acquired is then evaluated/validated throughout the theoretical training through Multiple Choice Questionnaires (MCQ). The target is then a minimum of 75% of correct answers.

#### Practical assessment details

N/A





















# Airbus A319/A320/A321 (IAE V2500) - Run-up & taxiing



### **Regulatory Domain**

EASA Part-145



# **Course capacity**

Language(s)

French or English



### **Duration - Theory** Day (s) 3,00

Hours 21,00

**Duration - Practical** Day (s) Hours



# **Training location**

Usually simulator partner's location.



#### References

**ROME Code** 11602 **CPF ID** 303190 Formacode 23613 CARIB/HAB N/A Specific repertory N/A **Employment Training Group N/A** NFS speciality area 253m



# **Prices - INTER**

Please contact us

#### **Prices - INTRA**

Please contact us

#### Target population

Line/base maintenance B1 (or Be1) aeronautical technician or base maintenance B1 (or Be1) support staff.

#### **Prerequises**

Any maintenance technician holding the aircraft type on his B1 (or Be1) license.

Acquire or improve one's skills in terms of engine operational test safety and autonomous taxiing on an airport platform.

Master the engine limitations.

Understand and respect the test procedures (normal, abnormal, emergency).

Implement the various checklists.

Master autonomous taxiing.

Know how to make the right decisions.

#### Training contents

Review of the checks before starting the engine and taxiing,

Review of procedures and engine limitations, presentation of on-board documentation (various procedures and checklists),

Definition of parameter readings and management of abnormal and emergency situations, Taking into account the dimensions of the aircraft for taxiing, as well as its maneuverability limits

Real-life situation in simulator.

### Pedagogical means and supervision methods

Projection of a course material including pre-startup checks, airport, communication, safety and ground handling rules of the aircraft. Simulation of maneuvers on board a simulato. Training supervision by an instructor qualified on the type of aircraft concerned.

#### Modalities of follow-up and sanction of the action

Follow-up of the execution through daily attendance sheets.

#### Theoretical examination details

Continuous assessment of the trainees through written tests (MCQ) and/or oral questioning by the instructor.

#### Practical assessment details

The practical evaluation aims to measure technical skills, documentary skills, safety of execution, respect of checklists, procedures and trajectories, management of emergency situations.





















# Airbus A319/A320/A321 (IAE V2500) and Airbus A318/A319/A320/A321 (CFM56) - General **Familiarization**



#### **Regulatory Domain** EASA Part-145





# Language(s)

French or English



#### **Duration - Theory Day (s)** 5,00 **Hours** 35.00

**Duration - Practical** Day (s) Hours



#### Training location

Sabena technics training or customer premises



#### References

**ROME Code** 11602 **CPF ID** 303190 Formacode 23613 CARIB/HAB N/A Specific repertory N/A **Employment Training Group N/A** NFS speciality area 253m



# **Prices - INTER**

Please contact us

# **Prices - INTRA**

Please contact us

#### **Target population**

Engineering, CAMO, Technical Support or management personnel wishing to have a non-indepth understanding of aircraft systems.

#### **Prerequises**

No prerequisites for this level of training.

#### **Objectives**

Intended for a non-technical population, this course nevertheless allows a global approach of all the systems of the aircraft subject of the training.

#### CAUTION:

This course does NOT allow holders of a category "C" Aircraft Maintenance License (AML) to obtain the aircraft type on that license.

#### Training contents

The content of the course is identical to the T4 course, taken under Part-147, with the exception of the exams, which are not required.

Please refer to the syllabus for the exact content and course schedule.

#### Pedagogical means and supervision methods

Projection of a course material including diagrams of the aircraft systems concerned and associated explanatory texts. Answers to trainees' questions through concrete examples based on the instructor's experience and technical documentation.

Course material provided to trainees in electronic format.

Depending on the needs and the location of the training, a visit to an aircraft may complete the theoretical training.

Training supervision by an instructor qualified on the type of aircraft concerned.

### Modalities of follow-up and sanction of the action

Follow-up of the execution through daily attendance sheets.

#### Theoretical examination details

No examination is regulatory required for this training. The assessment is carried out by situation, and/or oral or written questioning by the trainer. If the client asks for examination, the knowledge acquired is then evaluated/validated throughout the theoretical training through Multiple Choice Questionnaires (MCQ). The target is then a minimum of 75% of correct answers.

#### Practical assessment details

N/A

#### Handicap

















Sabena technics training



# **AIRBUS**

# Airbus A319/A320/A321 (IAE V2500) and Airbus A318/A319/A320/A321 (CFM56) - Run-up & taxiing



Regulatory Domain EASA Part-145



Course capacity 4



Language(s)

French or English



Duration - Theory Day (s) 5,00 Hours 35.00

Duration - Practical
Day (s)
Hours



#### Training location

Usually simulator partner's location.

**ROME Code** 11602

at



# References

CPF ID 303190
Formacode 23613
CARIB/HAB N/A
Specific repertory N/A
Employment Training Group N/A
NFS speciality area 253m



Prices - INTER

Please contact us

Prices - INTRA

Please contact us

#### **Target population**

Line/base maintenance B1 (or Be1) aeronautical technician or base maintenance B1 (or Be1) support staff.

#### **Prerequises**

Any maintenance technician holding the aircraft type on his B1 (or Be1) license.

#### **Objectives**

Acquire or improve one's skills in terms of engine operational test safety and autonomous taxiing on an airport platform.

Master the engine limitations.

Understand and respect the test procedures (normal, abnormal, emergency).

Implement the various checklists.

Master autonomous taxiing.

Know how to make the right decisions.

#### Training contents

Review of the checks before starting the engine and taxiing,

Review of procedures and engine limitations, presentation of on-board documentation (various procedures and checklists),

Definition of parameter readings and management of abnormal and emergency situations, Taking into account the dimensions of the aircraft for taxiing, as well as its maneuverability limits.

Real-life situation in simulator.

# Pedagogical means and supervision methods

Projection of a course material including pre-startup checks, airport, communication, safety and ground handling rules of the aircraft. Simulation of maneuvers on board a simulato. Training supervision by an instructor qualified on the type of aircraft concerned.

#### Modalities of follow-up and sanction of the action

Follow-up of the execution through daily attendance sheets.

#### Theoretical examination details

Continuous assessment of the trainees through written tests (MCQ) and/or oral questioning by the instructor.

#### Practical assessment details

The practical evaluation aims to measure technical skills, documentary skills, safety of execution, respect of checklists, procedures and trajectories, management of emergency situations.

#### Handicap



















# **AIRBUS**

# Airbus A330 (All engines) to Airbus A330 (RR Trent 700) Beluga XL - Differences



### **Regulatory Domain**

EASA Part-145



# Course capacity



#### Language(s)

French or English



### **Duration - Theory** Day (s) 5,00

Hours 35,00

**Duration - Practical** Day (s) Hours



#### **Training location**

Sabena technics training or customer premises



#### References

**ROME Code** 11602 **CPF ID** 303190 Formacode 23613 CARIB/HAB N/A Specific repertory N/A **Employment Training Group N/A** NFS speciality area 253m



#### **Prices - INTER**

Please contact us

#### **Prices - INTRA**

Please contact us

#### Target population

Any qualified technician on the basic aircraft, requiring training for the subtype, for which a Part-147 approved training is not required.

#### **Prerequises**

Hold the basic aircraft type on your Aircraft Maintenance License (AML), or have been formally trained in the type.

#### Objectives

Complete the training on the basic aircraft with the specifics of the sub-type. Engines are not covered in the training.

#### Training contents

Only the systems that differ from the basic aircraft are explained.

The other chapters (systems) are not reviewed.

#### Pedagogical means and supervision methods

Projection of a course material including diagrams of the aircraft systems concerned and associated explanatory texts. Answers to trainees' questions through concrete examples based on the instructor's experience and technical documentation.

Course material provided to trainees in electronic format.

Depending on the needs and the location of the training, a visit to an aircraft may complete the theoretical training.

Training supervision by an instructor qualified on the target type of aircraft.

#### Modalities of follow-up and sanction of the action

Follow-up of the execution through daily attendance sheets.

### Theoretical examination details

Continuous assessment of the trainees through written tests (MCQ) and/or oral questioning by the instructor.

#### **Practical assessment details**

No practical part is required, but it can be organized. In this case, a follow-up and assessment booklet is filled in and validated by the instructor.





















# **AIRBUS**

# Airbus A330 (GE CF6) - Aircraft refresh



# **Regulatory Domain**

EASA Part-145



# Course capacity

12



# Language(s)

French or English



#### Duration - Theory Day (s) Hours

Duration - Practical
Day (s)
Hours



#### **Training location**

Sabena technics training or customer premises



#### References

ROME Code 11602
CPF ID 303190
Formacode 23613
CARIB/HAB N/A
Specific repertory N/A
Employment Training Group N/A
NFS speciality area 253m



# Prices - INTER

Please contact us

#### **Prices - INTRA**

Please contact us

#### Target population

Any authorized technician who needs to refresh his knowledge of the aircraft type covered by the refresh.

#### **Prerequises**

Hold the aircraft type on his/her Aircraft Maintenance License (AML), or have been formally trained on the aircraft type.

#### **Objectives**

Refresh the trainee's technical knowledge on the operation of the aircraft being studied, as well as the associated systems. Learn about the new technological and regulatory developments necessary for the proper performance of aircraft maintenance.

#### **Training contents**

The training covers the ATA chapters selected by the trainees and/or the client according to the evolution of the aircraft and the associated systems, or the problems encountered in operation.

The content and duration of the refresher course are defined in advance with the client according to his needs.

#### Pedagogical means and supervision methods

Projection of a course material including diagrams of the concerned aircraft systems and related explanatory texts. Answers to trainees' questions through concrete examples based on the instructor's experience and technical documentation.

Course material provided to trainees.in electronic format

Depending on the needs and the location of the training, a visit to an aircraft may complete the theoretical training.

Training supervision by an instructor qualified on the type of aircraft concerned.

#### Modalities of follow-up and sanction of the action

Follow-up of the execution through daily attendance sheets.

### Theoretical examination details

Continuous assessment of the trainees through written tests (MCQ) and/or oral questioning by the instructor.

# Practical assessment details

No practical part is required, but it can be organized. In this case, a practical assessment on aircraft and/or oral questioning by the instructor is carried out.

#### Handicap



















# **AIRBUS**

# Airbus A330 (GE CF6) - Run-up & taxiing



# **Regulatory Domain**

EASA Part-145



# **Course capacity**



#### Language(s)

French or English



### **Duration - Theory** Day (s) 3,00

Hours 21,00

**Duration - Practical** Day (s) Hours



#### **Training location**

Usually simulator partner's location.



#### References

**ROME Code** 11602 **CPF ID** 303190 Formacode 23613 CARIB/HAB N/A Specific repertory N/A **Employment Training Group N/A** NFS speciality area 253m



# **Prices - INTER**

Please contact us

#### **Prices - INTRA**

Please contact us

#### Target population

Line/base maintenance B1 (or Be1) aeronautical technician or base maintenance B1 (or Be1) support staff.

#### **Prerequises**

Any maintenance technician holding the aircraft type on his B1 (or Be1) license.

Acquire or improve one's skills in terms of engine operational test safety and autonomous taxiing on an airport platform.

Master the engine limitations.

Understand and respect the test procedures (normal, abnormal, emergency).

Implement the various checklists.

Master autonomous taxiing.

Know how to make the right decisions.

#### Training contents

Review of the checks before starting the engine and taxiing,

Review of procedures and engine limitations, presentation of on-board documentation (various procedures and checklists),

Definition of parameter readings and management of abnormal and emergency situations, Taking into account the dimensions of the aircraft for taxiing, as well as its maneuverability limits

Real-life situation in simulator.

### Pedagogical means and supervision methods

Projection of a course material including pre-startup checks, airport, communication, safety and ground handling rules of the aircraft. Simulation of maneuvers on board a simulato. Training supervision by an instructor qualified on the type of aircraft concerned.

#### Modalities of follow-up and sanction of the action

Follow-up of the execution through daily attendance sheets.

#### Theoretical examination details

Continuous assessment of the trainees through written tests (MCQ) and/or oral questioning by the instructor.

#### Practical assessment details

The practical evaluation aims to measure technical skills, documentary skills, safety of execution, respect of checklists, procedures and trajectories, management of emergency situations.



















# **AIRBUS**

# Airbus A330 (GE CF6) & (RR Trent 700) - Run-up & taxiing



### **Regulatory Domain**

EASA Part-145



# **Course capacity**



### Language(s)

French or English



### **Duration - Theory** Day (s) 5,00

Hours 35,00 **Duration - Practical** 

Day (s) Hours



# **Training location**

Usually simulator partner's location.



#### References

**ROME Code** 11602 **CPF ID** 303190 Formacode 23613 CARIB/HAB N/A Specific repertory N/A **Employment Training Group N/A** NFS speciality area 253m



# **Prices - INTER**

Please contact us

#### **Prices - INTRA**

Please contact us

#### Target population

Line/base maintenance B1 (or Be1) aeronautical technician or base maintenance B1 (or Be1) support staff.

#### **Prerequises**

Any maintenance technician holding the aircraft type on his B1 (or Be1) license.

Acquire or improve one's skills in terms of engine operational test safety and autonomous taxiing on an airport platform.

Master the engine limitations.

Understand and respect the test procedures (normal, abnormal, emergency).

Implement the various checklists.

Master autonomous taxiing.

Know how to make the right decisions.

#### Training contents

Review of the checks before starting the engine and taxiing,

Review of procedures and engine limitations, presentation of on-board documentation (various procedures and checklists),

Definition of parameter readings and management of abnormal and emergency situations, Taking into account the dimensions of the aircraft for taxiing, as well as its maneuverability limits

Real-life situation in simulator.

### Pedagogical means and supervision methods

Projection of a course material including pre-startup checks, airport, communication, safety and ground handling rules of the aircraft. Simulation of maneuvers on board a simulato. Training supervision by an instructor qualified on the type of aircraft concerned.

#### Modalities of follow-up and sanction of the action

Follow-up of the execution through daily attendance sheets.

#### Theoretical examination details

Continuous assessment of the trainees through written tests (MCQ) and/or oral questioning by the instructor.

#### Practical assessment details

The practical evaluation aims to measure technical skills, documentary skills, safety of execution, respect of checklists, procedures and trajectories, management of emergency situations.



















# **AIRBUS**

# Airbus A330 (GE CF6) and Airbus A330 (RR Trent 700) and Airbus A330 (PW4000) - General **Familiarization**



**Regulatory Domain** EASA Part-145



**Course capacity** 12



Language(s) French or English





**Duration - Theory Day (s)** 5,00 **Hours** 35.00

**Duration - Practical** Day (s) Hours



#### Training location

Sabena technics training or customer premises



#### References

**ROME Code** 11602 **CPF ID** 303190 Formacode 23613 CARIB/HAB N/A Specific repertory N/A **Employment Training Group N/A** NFS speciality area 253m



**Prices - INTER** 

Please contact us

**Prices - INTRA** 

Please contact us

### **Target population**

Engineering, CAMO, Technical Support or management personnel wishing to have a non-indepth understanding of aircraft systems.

#### **Prerequises**

No prerequisites for this level of training.

#### **Objectives**

Intended for a non-technical population, this course nevertheless allows a global approach of all the systems of the aircraft subject of the training.

#### CAUTION:

This course does NOT allow holders of a category "C" Aircraft Maintenance License (AML) to obtain the aircraft type on that license.

#### Training contents

The content of the course is identical to the T4 course, taken under Part-147, with the exception of the exams, which are not required.

Please refer to the syllabus for the exact content and course schedule.

#### Pedagogical means and supervision methods

Projection of a course material including diagrams of the aircraft systems concerned and associated explanatory texts. Answers to trainees' questions through concrete examples based on the instructor's experience and technical documentation.

Course material provided to trainees in electronic format.

Depending on the needs and the location of the training, a visit to an aircraft may complete the theoretical training.

Training supervision by an instructor qualified on the type of aircraft concerned.

### Modalities of follow-up and sanction of the action

Follow-up of the execution through daily attendance sheets.

#### Theoretical examination details

No examination is regulatory required for this training. The assessment is carried out by situation, and/or oral or written questioning by the trainer. If the client asks for examination, the knowledge acquired is then evaluated/validated throughout the theoretical training through Multiple Choice Questionnaires (MCQ). The target is then a minimum of 75% of correct answers.

#### Practical assessment details

N/A

#### Handicap





















# **AIRBUS**

# Airbus A330 (GE CF6) and Airbus A330 (RR Trent 700) and Airbus A330 (PW4000) - Run-up & taxiing



Regulatory Domain EASA Part-145



Course capacity 4



Language(s)

French or English



Duration - Theory Day (s) 2,00 Hours 14.00

Duration - Practical Day (s) 6 Hours 42



Training location

Usually simulator partner's location.

**ROME Code** 11602

at



References

CPF ID 303190
Formacode 23613
CARIB/HAB N/A
Specific repertory N/A
Employment Training Group N/A
NFS speciality area 253m



Prices - INTER
Please contact us

Prices - INTRA
Please contact us

# **Target population**

Line/base maintenance B1 (or Be1) aeronautical technician or base maintenance B1 (or Be1) support staff.

#### **Prerequises**

Any maintenance technician holding the aircraft type on his B1 (or Be1) license.

#### **Objectives**

Acquire or improve one's skills in terms of engine operational test safety and autonomous taxiing on an airport platform.

Master the engine limitations.

Understand and respect the test procedures (normal, abnormal, emergency).

Implement the various checklists.

Master autonomous taxiing.

Know how to make the right decisions.

#### Training contents

Review of the checks before starting the engine and taxiing,

Review of procedures and engine limitations, presentation of on-board documentation (various procedures and checklists),

Definition of parameter readings and management of abnormal and emergency situations, Taking into account the dimensions of the aircraft for taxiing, as well as its maneuverability limits.

Real-life situation in simulator.

# Pedagogical means and supervision methods

Projection of a course material including pre-startup checks, airport, communication, safety and ground handling rules of the aircraft. Simulation of maneuvers on board a simulato. Training supervision by an instructor qualified on the type of aircraft concerned.

#### Modalities of follow-up and sanction of the action

Follow-up of the execution through daily attendance sheets.

#### Theoretical examination details

Continuous assessment of the trainees through written tests (MCQ) and/or oral questioning by the instructor.

#### Practical assessment details

The practical evaluation aims to measure technical skills, documentary skills, safety of execution, respect of checklists, procedures and trajectories, management of emergency situations.

#### Handicap





















# Airbus A330 (GE CF6)) & (PW 4000) - Run-up & taxiing



# **Regulatory Domain**

EASA Part-145



# **Course capacity**



#### Language(s)

French or English



### **Duration - Theory** Day (s) 5,00

Hours 35,00

**Duration - Practical** Day (s) Hours



# **Training location**

Usually simulator partner's location.



#### References

**ROME Code** 11602 **CPF ID** 303190 Formacode 23613 CARIB/HAB N/A Specific repertory N/A **Employment Training Group N/A** NFS speciality area 253m



# **Prices - INTER**

Please contact us

#### **Prices - INTRA**

Please contact us

#### Target population

Line/base maintenance B1 (or Be1) aeronautical technician or base maintenance B1 (or Be1) support staff.

#### **Prerequises**

Any maintenance technician holding the aircraft type on his B1 (or Be1) license.

Acquire or improve one's skills in terms of engine operational test safety and autonomous taxiing on an airport platform.

Master the engine limitations.

Understand and respect the test procedures (normal, abnormal, emergency).

Implement the various checklists.

Master autonomous taxiing.

Know how to make the right decisions.

#### Training contents

Review of the checks before starting the engine and taxiing,

Review of procedures and engine limitations, presentation of on-board documentation (various procedures and checklists),

Definition of parameter readings and management of abnormal and emergency situations, Taking into account the dimensions of the aircraft for taxiing, as well as its maneuverability limits

Real-life situation in simulator.

### Pedagogical means and supervision methods

Projection of a course material including pre-startup checks, airport, communication, safety and ground handling rules of the aircraft. Simulation of maneuvers on board a simulato. Training supervision by an instructor qualified on the type of aircraft concerned.

#### Modalities of follow-up and sanction of the action

Follow-up of the execution through daily attendance sheets.

#### Theoretical examination details

Continuous assessment of the trainees through written tests (MCQ) and/or oral questioning by the instructor.

#### Practical assessment details

The practical evaluation aims to measure technical skills, documentary skills, safety of execution, respect of checklists, procedures and trajectories, management of emergency situations.



















# **AIRBUS**

# Airbus A330 (PW4000) - Aircraft refresh



# **Regulatory Domain**

EASA Part-145



# **Course capacity**



### Language(s)

French or English



#### **Duration - Theory** Day (s) **Hours**

**Duration - Practical** Day (s) Hours



#### **Training location**

Sabena technics training or customer premises



#### References

**ROME Code** 11602 **CPF ID** 303190 Formacode 23613 CARIB/HAB N/A Specific repertory N/A **Employment Training Group N/A** NFS speciality area 253m



# **Prices - INTER**

Please contact us

**Prices - INTRA** 

Please contact us

#### Target population

Any authorized technician who needs to refresh his knowledge of the aircraft type covered by the refresh.

#### **Prerequises**

Hold the aircraft type on his/her Aircraft Maintenance License (AML), or have been formally trained on the aircraft type.

#### Objectives

Refresh the trainee's technical knowledge on the operation of the aircraft being studied, as well as the associated systems. Learn about the new technological and regulatory developments necessary for the proper performance of aircraft maintenance.

#### Training contents

The training covers the ATA chapters selected by the trainees and/or the client according to the evolution of the aircraft and the associated systems, or the problems encountered in operation.

The content and duration of the refresher course are defined in advance with the client according to his needs.

#### Pedagogical means and supervision methods

Projection of a course material including diagrams of the concerned aircraft systems and related explanatory texts. Answers to trainees' questions through concrete examples based on the instructor's experience and technical documentation.

Course material provided to trainees.in electronic format

Depending on the needs and the location of the training, a visit to an aircraft may complete the theoretical training.

Training supervision by an instructor qualified on the type of aircraft concerned.

#### Modalities of follow-up and sanction of the action

Follow-up of the execution through daily attendance sheets.

#### Theoretical examination details

Continuous assessment of the trainees through written tests (MCQ) and/or oral questioning by the instructor.

#### Practical assessment details

No practical part is required, but it can be organized. In this case, a practical assessment on aircraft and/or oral questioning by the instructor is carried out.

#### Handicap



















# Airbus A330 (PW4000) - Run-up & taxiing



# **Regulatory Domain**

EASA Part-145



# **Course capacity**

# Language(s)

French or English



### **Duration - Theory** Day (s) 3,00

Hours 21,00

**Duration - Practical** Day (s) Hours



#### **Training location**

Usually simulator partner's location.



#### References

**ROME Code** 11602 **CPF ID** 303190 Formacode 23613 CARIB/HAB N/A Specific repertory N/A **Employment Training Group N/A** NFS speciality area 253m



# **Prices - INTER**

Please contact us

#### **Prices - INTRA**

Please contact us

#### Target population

Line/base maintenance B1 (or Be1) aeronautical technician or base maintenance B1 (or Be1) support staff.

#### **Prerequises**

Any maintenance technician holding the aircraft type on his B1 (or Be1) license.

Acquire or improve one's skills in terms of engine operational test safety and autonomous taxiing on an airport platform.

Master the engine limitations.

Understand and respect the test procedures (normal, abnormal, emergency).

Implement the various checklists.

Master autonomous taxiing.

Know how to make the right decisions.

#### Training contents

Review of the checks before starting the engine and taxiing,

Review of procedures and engine limitations, presentation of on-board documentation (various procedures and checklists),

Definition of parameter readings and management of abnormal and emergency situations, Taking into account the dimensions of the aircraft for taxiing, as well as its maneuverability limits

Real-life situation in simulator.

### Pedagogical means and supervision methods

Projection of a course material including pre-startup checks, airport, communication, safety and ground handling rules of the aircraft. Simulation of maneuvers on board a simulato. Training supervision by an instructor qualified on the type of aircraft concerned.

#### Modalities of follow-up and sanction of the action

Follow-up of the execution through daily attendance sheets.

#### Theoretical examination details

Continuous assessment of the trainees through written tests (MCQ) and/or oral questioning by the instructor.

#### Practical assessment details

The practical evaluation aims to measure technical skills, documentary skills, safety of execution, respect of checklists, procedures and trajectories, management of emergency situations.



















# **AIRBUS**

# Airbus A330 (PW4000) & (RR Trent 700) - Run-up & taxiing



### **Regulatory Domain**

EASA Part-145



# **Course capacity**

### Language(s)

French or English



### **Duration - Theory** Day (s) 5,00

Hours 35,00

**Duration - Practical** Day (s) Hours



# **Training location**

Usually simulator partner's location.



#### References

**ROME Code** 11602 **CPF ID** 303190 Formacode 23613 CARIB/HAB N/A Specific repertory N/A **Employment Training Group N/A** NFS speciality area 253m



# **Prices - INTER**

Please contact us

#### **Prices - INTRA**

Please contact us

#### Target population

Line/base maintenance B1 (or Be1) aeronautical technician or base maintenance B1 (or Be1) support staff.

#### **Prerequises**

Any maintenance technician holding the aircraft type on his B1 (or Be1) license.

Acquire or improve one's skills in terms of engine operational test safety and autonomous taxiing on an airport platform.

Master the engine limitations.

Understand and respect the test procedures (normal, abnormal, emergency).

Implement the various checklists.

Master autonomous taxiing.

Know how to make the right decisions.

#### Training contents

Review of the checks before starting the engine and taxiing,

Review of procedures and engine limitations, presentation of on-board documentation (various procedures and checklists),

Definition of parameter readings and management of abnormal and emergency situations, Taking into account the dimensions of the aircraft for taxiing, as well as its maneuverability limits

Real-life situation in simulator.

# Pedagogical means and supervision methods

Projection of a course material including pre-startup checks, airport, communication, safety and ground handling rules of the aircraft. Simulation of maneuvers on board a simulato. Training supervision by an instructor qualified on the type of aircraft concerned.

#### Modalities of follow-up and sanction of the action

Follow-up of the execution through daily attendance sheets.

#### Theoretical examination details

Continuous assessment of the trainees through written tests (MCQ) and/or oral questioning by the instructor.

#### Practical assessment details

The practical evaluation aims to measure technical skills, documentary skills, safety of execution, respect of checklists, procedures and trajectories, management of emergency situations.





















# **AIRBUS**

# Airbus A330 (RR Trent 700) - Aircraft refresh



# Regulatory Domain

EASA Part-145



# Course capacity

12



### Language(s)

French or English



#### Duration - Theory Day (s) Hours

Duration - Practical
Day (s)
Hours



# **Training location**

Sabena technics training or customer premises



#### References

ROME Code 11602
CPF ID 303190
Formacode 23613
CARIB/HAB N/A
Specific repertory N/A
Employment Training Group N/A
NFS speciality area 253m



# Prices - INTER

Please contact us

**Prices - INTRA**Please contact us

# Target population

Any authorized technician who needs to refresh his knowledge of the aircraft type covered by the refresh.

#### **Prerequises**

Hold the aircraft type on his/her Aircraft Maintenance License (AML), or have been formally trained on the aircraft type.

#### **Objectives**

Refresh the trainee's technical knowledge on the operation of the aircraft being studied, as well as the associated systems. Learn about the new technological and regulatory developments necessary for the proper performance of aircraft maintenance.

#### **Training contents**

The training covers the ATA chapters selected by the trainees and/or the client according to the evolution of the aircraft and the associated systems, or the problems encountered in operation.

The content and duration of the refresher course are defined in advance with the client according to his needs.

#### Pedagogical means and supervision methods

Projection of a course material including diagrams of the concerned aircraft systems and related explanatory texts. Answers to trainees' questions through concrete examples based on the instructor's experience and technical documentation.

Course material provided to trainees.in electronic format

Depending on the needs and the location of the training, a visit to an aircraft may complete the theoretical training.

Training supervision by an instructor qualified on the type of aircraft concerned.

#### Modalities of follow-up and sanction of the action

Follow-up of the execution through daily attendance sheets.

#### Theoretical examination details

Continuous assessment of the trainees through written tests (MCQ) and/or oral questioning by the instructor.

#### Practical assessment details

No practical part is required, but it can be organized. In this case, a practical assessment on aircraft and/or oral questioning by the instructor is carried out.

#### Handicap



















# **AIRBUS**

# Airbus A330 (RR Trent 700) - Run-up & taxiing



# **Regulatory Domain**

EASA Part-145



# **Course capacity**



### Language(s)

French or English



#### **Duration - Theory** Day (s) 3,00 Hours 21,00

**Duration - Practical** Day (s) Hours



# **Training location**

Usually simulator partner's location.



#### References

**ROME Code** 11602 **CPF ID** 303190 Formacode 23613 CARIB/HAB N/A Specific repertory N/A **Employment Training Group N/A** NFS speciality area 253m



# **Prices - INTER**

Please contact us

#### **Prices - INTRA**

Please contact us

#### Target population

Line/base maintenance B1 (or Be1) aeronautical technician or base maintenance B1 (or Be1) support staff.

#### **Prerequises**

Any maintenance technician holding the aircraft type on his B1 (or Be1) license.

Acquire or improve one's skills in terms of engine operational test safety and autonomous taxiing on an airport platform.

Master the engine limitations.

Understand and respect the test procedures (normal, abnormal, emergency).

Implement the various checklists.

Master autonomous taxiing.

Know how to make the right decisions.

#### Training contents

Review of the checks before starting the engine and taxiing,

Review of procedures and engine limitations, presentation of on-board documentation (various procedures and checklists),

Definition of parameter readings and management of abnormal and emergency situations, Taking into account the dimensions of the aircraft for taxiing, as well as its maneuverability limits

Real-life situation in simulator.

# Pedagogical means and supervision methods

Projection of a course material including pre-startup checks, airport, communication, safety and ground handling rules of the aircraft. Simulation of maneuvers on board a simulato. Training supervision by an instructor qualified on the type of aircraft concerned.

#### Modalities of follow-up and sanction of the action

Follow-up of the execution through daily attendance sheets.

#### Theoretical examination details

Continuous assessment of the trainees through written tests (MCQ) and/or oral questioning by the instructor.

#### Practical assessment details

The practical evaluation aims to measure technical skills, documentary skills, safety of execution, respect of checklists, procedures and trajectories, management of emergency situations.





















# **AIRBUS**

# Airbus A330 (RR Trent 700) T1 to T2 Difference Course - Corsair - Differences



# **Regulatory Domain**

EASA Part-145



# Course capacity

12



#### Language(s)

French or English



#### Duration - Theory Day (s) 9,00 Hours 63,00

Duration - Practical Day (s) 5 Hours 35



# **Training location**

Sabena technics training or customer premises



#### References

ROME Code 11602
CPF ID 303190
Formacode 23613
CARIB/HAB N/A
Specific repertory N/A
Employment Training Group N/A
NFS speciality area 253m



# Prices - INTER

Please contact us

#### **Prices - INTRA**

Please contact us

#### Target population

Any qualified technician on the basic aircraft, requiring training for the subtype, for which a Part-147 approved training is not required.

#### **Prerequises**

Hold the basic aircraft type on your Aircraft Maintenance License (AML), or have been formally trained in the type.

#### **Objectives**

Enable a technician who already holds a level B1 course on the basic aircraft type to complete this training with the specificities required at a B2 level. The skills targeted are both theoretical and practical.

#### **Training contents**

The content of the training complies with the requirements set by the regulation (EU) 1321/2014 and is based on the various manufacturer's manuals.

The theoretical part is detailed in our syllabus. The systems are described in detail, as well as their normal and abnormal operation, the integrated test means, the special precautions and the location of the main components.

The practical part completes the theory and covers the same chapters. The practical training booklet (PTL) is the one used for the B2 training. It enables the follow-up of the performance of the tasks on aircraft, as well as the trainee's assessment. Beyond the technical procedures, the emphasis is placed on the use of the manufacturer's documentation and performing maintenance safely in a real environment.

### Pedagogical means and supervision methods

Projection of a course material including diagrams of the aircraft systems concerned and associated explanatory texts. Answers to trainees' questions through concrete examples based on the instructor's experience and technical documentation.

Course material provided to trainees in electronic format.

Depending on the needs and the location of the training, a visit to an aircraft may complete the theoretical training.

Training supervision by an instructor qualified on the target type of aircraft.

### Modalities of follow-up and sanction of the action

Follow-up of the execution through daily attendance sheets.

#### Theoretical examination details

Continuous assessment of the trainees through written tests (MCQ) and/or oral questioning by the instructor.

#### Practical assessment details

No practical part is required, but it can be organized. In this case, a follow-up and assessment booklet is filled in and validated by the instructor.

#### Handicap



















# **AIRBUS**

# Airbus A340 (CFM56) - Aircraft refresh

# **Regulatory Domain**

EASA Part-145



# **Course capacity**



# Language(s)

French or English



#### **Duration - Theory** Day (s) **Hours**

**Duration - Practical** Day (s) Hours



#### **Training location**

Sabena technics training or customer premises



#### References

**ROME Code** 11602 **CPF ID** 303190 Formacode 23613 CARIB/HAB N/A Specific repertory N/A **Employment Training Group N/A** NFS speciality area 253m



#### **Prices - INTER** Please contact us

**Prices - INTRA** 

Please contact us

#### Target population

Any authorized technician who needs to refresh his knowledge of the aircraft type covered by the refresh.

#### **Prerequises**

Hold the aircraft type on his/her Aircraft Maintenance License (AML), or have been formally trained on the aircraft type.

#### Objectives

Refresh the trainee's technical knowledge on the operation of the aircraft being studied, as well as the associated systems. Learn about the new technological and regulatory developments necessary for the proper performance of aircraft maintenance.

#### Training contents

The training covers the ATA chapters selected by the trainees and/or the client according to the evolution of the aircraft and the associated systems, or the problems encountered in operation.

The content and duration of the refresher course are defined in advance with the client according to his needs.

#### Pedagogical means and supervision methods

Projection of a course material including diagrams of the concerned aircraft systems and related explanatory texts. Answers to trainees' questions through concrete examples based on the instructor's experience and technical documentation.

Course material provided to trainees.in electronic format

Depending on the needs and the location of the training, a visit to an aircraft may complete the theoretical training.

Training supervision by an instructor qualified on the type of aircraft concerned.

#### Modalities of follow-up and sanction of the action

Follow-up of the execution through daily attendance sheets.

#### Theoretical examination details

Continuous assessment of the trainees through written tests (MCQ) and/or oral questioning by the instructor.

# Practical assessment details

No practical part is required, but it can be organized. In this case, a practical assessment on aircraft and/or oral questioning by the instructor is carried out.

#### Handicap





















# **AIRBUS**

# Airbus A340 (CFM56) - General Familiarization



# **Regulatory Domain**

EASA Part-145



# Course capacity

12



### Language(s)

French or English



#### Duration - Theory Day (s) 5,00

Hours 35,00

Duration - Practical
Day (s)
Hours



#### **Training location**

Sabena technics training or customer premises



#### References

ROME Code 11602
CPF ID 303190
Formacode 23613
CARIB/HAB N/A
Specific repertory N/A
Employment Training Group N/A
NFS speciality area 253m



#### **Prices - INTER**

Please contact us

**Prices - INTRA** 

Please contact us

#### Target population

Engineering, CAMO, Technical Support or management personnel wishing to have a non-indepth understanding of aircraft systems.

#### **Prerequises**

No prerequisites for this level of training.

#### **Objectives**

Intended for a non-technical population, this course nevertheless allows a global approach of all the systems of the aircraft subject of the training.

#### CAUTION

This course does NOT allow holders of a category "C" Aircraft Maintenance License (AML) to obtain the aircraft type on that license.

#### Training contents

The content of the course is identical to the T4 course, taken under Part-147, with the exception of the exams, which are not required.

Please refer to the syllabus for the exact content and course schedule.

#### Pedagogical means and supervision methods

Projection of a course material including diagrams of the aircraft systems concerned and associated explanatory texts. Answers to trainees' questions through concrete examples based on the instructor's experience and technical documentation.

Course material provided to trainees in electronic format.

Depending on the needs and the location of the training, a visit to an aircraft may complete the theoretical training.

Training supervision by an instructor qualified on the type of aircraft concerned.

#### Modalities of follow-up and sanction of the action

Follow-up of the execution through daily attendance sheets.

#### Theoretical examination details

No examination is regulatory required for this training. The assessment is carried out by situation, and/or oral or written questioning by the trainer. If the client asks for examination, the knowledge acquired is then evaluated/validated throughout the theoretical training through Multiple Choice Questionnaires (MCQ). The target is then a minimum of 75% of correct answers.

# Practical assessment details

N/A

#### Handica



















# Airbus A340 (CFM56) - Run-up & taxiing



# **Regulatory Domain**

EASA Part-145



# **Course capacity**



#### Language(s)

French or English



### **Duration - Theory** Day (s) 4,00

Hours 28,00

**Duration - Practical** Day (s) Hours



# **Training location**

Usually simulator partner's location.



#### References

**ROME Code** 11602 **CPF ID** 303190 Formacode 23613 CARIB/HAB N/A Specific repertory N/A **Employment Training Group N/A** NFS speciality area 253m



# **Prices - INTER**

Please contact us

#### **Prices - INTRA**

Please contact us

#### Target population

Line/base maintenance B1 (or Be1) aeronautical technician or base maintenance B1 (or Be1) support staff.

#### **Prerequises**

Any maintenance technician holding the aircraft type on his B1 (or Be1) license.

Acquire or improve one's skills in terms of engine operational test safety and autonomous taxiing on an airport platform.

Master the engine limitations.

Understand and respect the test procedures (normal, abnormal, emergency).

Implement the various checklists.

Master autonomous taxiing.

Know how to make the right decisions.

#### Training contents

Review of the checks before starting the engine and taxiing,

Review of procedures and engine limitations, presentation of on-board documentation (various procedures and checklists),

Definition of parameter readings and management of abnormal and emergency situations, Taking into account the dimensions of the aircraft for taxiing, as well as its maneuverability limits

Real-life situation in simulator.

### Pedagogical means and supervision methods

Projection of a course material including pre-startup checks, airport, communication, safety and ground handling rules of the aircraft. Simulation of maneuvers on board a simulato. Training supervision by an instructor qualified on the type of aircraft concerned.

#### Modalities of follow-up and sanction of the action

Follow-up of the execution through daily attendance sheets.

#### Theoretical examination details

Continuous assessment of the trainees through written tests (MCQ) and/or oral questioning by the instructor.

#### Practical assessment details

The practical evaluation aims to measure technical skills, documentary skills, safety of execution, respect of checklists, procedures and trajectories, management of emergency situations.





















# **AIRBUS**

# Airbus A350 (RR Trent XWB) - Aircraft refresh



# Regulatory Domain

EASA Part-145



# Course capacity

12



# Language(s)

French or English



#### Duration - Theory Day (s) Hours

Duration - Practical
Day (s)
Hours



#### **Training location**

Sabena technics training or customer premises



#### References

ROME Code 11602
CPF ID 303190
Formacode 23613
CARIB/HAB N/A
Specific repertory N/A
Employment Training Group N/A
NFS speciality area 253m



# Prices - INTER Please contact us

**Prices - INTRA**Please contact us

#### Target population

Any authorized technician who needs to refresh his knowledge of the aircraft type covered by the refresh.

#### **Prerequises**

Hold the aircraft type on his/her Aircraft Maintenance License (AML), or have been formally trained on the aircraft type.

#### **Objectives**

Refresh the trainee's technical knowledge on the operation of the aircraft being studied, as well as the associated systems. Learn about the new technological and regulatory developments necessary for the proper performance of aircraft maintenance.

#### **Training contents**

The training covers the ATA chapters selected by the trainees and/or the client according to the evolution of the aircraft and the associated systems, or the problems encountered in operation.

The content and duration of the refresher course are defined in advance with the client according to his needs.

#### Pedagogical means and supervision methods

Projection of a course material including diagrams of the concerned aircraft systems and related explanatory texts. Answers to trainees' questions through concrete examples based on the instructor's experience and technical documentation.

Course material provided to trainees.in electronic format

Depending on the needs and the location of the training, a visit to an aircraft may complete the theoretical training.

Training supervision by an instructor qualified on the type of aircraft concerned.

#### Modalities of follow-up and sanction of the action

Follow-up of the execution through daily attendance sheets.

#### Theoretical examination details

Continuous assessment of the trainees through written tests (MCQ) and/or oral questioning by the instructor.

#### Practical assessment details

No practical part is required, but it can be organized. In this case, a practical assessment on aircraft and/or oral questioning by the instructor is carried out.

#### Handicap





















# **AIRBUS**

# Airbus A350 (RR Trent XWB) - General Familiarization



# **Regulatory Domain**

EASA Part-145



# Course capacity

12



#### Language(s)

French or English



#### Duration - Theory Day (s) 5,00

Hours 35,00

Duration - Practical
Day (s)
Hours



#### **Training location**

Sabena technics training or customer premises



#### References

ROME Code 11602
CPF ID 303190
Formacode 23613
CARIB/HAB N/A
Specific repertory N/A
Employment Training Group N/A
NFS speciality area 253m



#### **Prices - INTER**

Please contact us

**Prices - INTRA** 

Please contact us

#### Target population

Engineering, CAMO, Technical Support or management personnel wishing to have a non-indepth understanding of aircraft systems.

#### **Prerequises**

No prerequisites for this level of training.

#### **Objectives**

Intended for a non-technical population, this course nevertheless allows a global approach of all the systems of the aircraft subject of the training.

#### CAUTION

This course does NOT allow holders of a category "C" Aircraft Maintenance License (AML) to obtain the aircraft type on that license.

#### Training contents

The content of the course is identical to the T4 course, taken under Part-147, with the exception of the exams, which are not required.

Please refer to the syllabus for the exact content and course schedule.

#### Pedagogical means and supervision methods

Projection of a course material including diagrams of the aircraft systems concerned and associated explanatory texts. Answers to trainees' questions through concrete examples based on the instructor's experience and technical documentation.

Course material provided to trainees in electronic format.

Depending on the needs and the location of the training, a visit to an aircraft may complete the theoretical training.

Training supervision by an instructor qualified on the type of aircraft concerned.

#### Modalities of follow-up and sanction of the action

Follow-up of the execution through daily attendance sheets.

#### Theoretical examination details

No examination is regulatory required for this training. The assessment is carried out by situation, and/or oral or written questioning by the trainer. If the client asks for examination, the knowledge acquired is then evaluated/validated throughout the theoretical training through Multiple Choice Questionnaires (MCQ). The target is then a minimum of 75% of correct answers.

# Practical assessment details

N/A

#### Handica



















## **AIRBUS**

## Airbus A350 (RR Trent XWB) - Run-up & taxiing



## **Regulatory Domain**

EASA Part-145



## **Course capacity**

## Language(s)

French or English



## **Duration - Theory Day (s)** 1,50 Hours 10,50

**Duration - Practical** Day (s) 2

Hours 14



## **Training location**

Usually simulator partner's location.



#### References

**ROME Code** 11602 **CPF ID** 303190 Formacode 23613 CARIB/HAB N/A Specific repertory N/A **Employment Training Group N/A** NFS speciality area 253m



## **Prices - INTER**

Please contact us

## **Prices - INTRA**

Please contact us

## Target population

Line/base maintenance B1 (or Be1) aeronautical technician or base maintenance B1 (or Be1) support staff.

## **Prerequises**

Any maintenance technician holding the aircraft type on his B1 (or Be1) license.

Acquire or improve one's skills in terms of engine operational test safety and autonomous taxiing on an airport platform.

Master the engine limitations.

Understand and respect the test procedures (normal, abnormal, emergency).

Implement the various checklists.

Master autonomous taxiing.

Know how to make the right decisions.

#### Training contents

Review of the checks before starting the engine and taxiing,

Review of procedures and engine limitations, presentation of on-board documentation (various procedures and checklists),

Definition of parameter readings and management of abnormal and emergency situations, Taking into account the dimensions of the aircraft for taxiing, as well as its maneuverability limits

Real-life situation in simulator.

## Pedagogical means and supervision methods

Projection of a course material including pre-startup checks, airport, communication, safety and ground handling rules of the aircraft. Simulation of maneuvers on board a simulato. Training supervision by an instructor qualified on the type of aircraft concerned.

## Modalities of follow-up and sanction of the action

Follow-up of the execution through daily attendance sheets.

#### Theoretical examination details

Continuous assessment of the trainees through written tests (MCQ) and/or oral questioning by the instructor.

## Practical assessment details

The practical evaluation aims to measure technical skills, documentary skills, safety of execution, respect of checklists, procedures and trajectories, management of emergency situations.

















# **ATR**





















## **ATR**

## ATR 42/72 600 series (PWC PW120) - Run-up & taxiing



## **Regulatory Domain**

EASA Part-145



## **Course capacity**

## Language(s)

French or English



## **Duration - Theory** Day (s) 3,00

Hours 21,00

**Duration - Practical** Day (s) Hours



## **Training location**

Usually simulator partner's location.



#### References

**ROME Code** 11602 **CPF ID** 303190 Formacode 23613 CARIB/HAB N/A Specific repertory N/A **Employment Training Group N/A** NFS speciality area 253m



## **Prices - INTER**

Please contact us

## **Prices - INTRA**

Please contact us

### Target population

Line/base maintenance B1 (or Be1) aeronautical technician or base maintenance B1 (or Be1) support staff.

## **Prerequises**

Any maintenance technician holding the aircraft type on his B1 (or Be1) license.

Acquire or improve one's skills in terms of engine operational test safety and autonomous taxiing on an airport platform.

Master the engine limitations.

Understand and respect the test procedures (normal, abnormal, emergency).

Implement the various checklists.

Master autonomous taxiing.

Know how to make the right decisions.

#### Training contents

Review of the checks before starting the engine and taxiing,

Review of procedures and engine limitations, presentation of on-board documentation (various procedures and checklists),

Definition of parameter readings and management of abnormal and emergency situations, Taking into account the dimensions of the aircraft for taxiing, as well as its maneuverability limits

Real-life situation in simulator.

## Pedagogical means and supervision methods

Projection of a course material including pre-startup checks, airport, communication, safety and ground handling rules of the aircraft. Simulation of maneuvers on board a simulato. Training supervision by an instructor qualified on the type of aircraft concerned.

## Modalities of follow-up and sanction of the action

Follow-up of the execution through daily attendance sheets.

#### Theoretical examination details

Continuous assessment of the trainees through written tests (MCQ) and/or oral questioning by the instructor.

## Practical assessment details

The practical evaluation aims to measure technical skills, documentary skills, safety of execution, respect of checklists, procedures and trajectories, management of emergency situations.





















## **ATR**

## ATR 42-400/500/72-212A (PWC PW120) - Aircraft refresh



## **Regulatory Domain**

EASA Part-145



## Course capacity

12



## Language(s)

French or English



## Duration - Theory Day (s) Hours

Duration - Practical
Day (s)
Hours



## **Training location**

Sabena technics training or customer premises



#### References

ROME Code 11602
CPF ID 303190
Formacode 23613
CARIB/HAB N/A
Specific repertory N/A
Employment Training Group N/A
NFS speciality area 253m



# Prices - INTER Please contact us

**Prices - INTRA**Please contact us

## Target population

Any authorized technician who needs to refresh his knowledge of the aircraft type covered by the refresh.

## **Prerequises**

Hold the aircraft type on his/her Aircraft Maintenance License (AML), or have been formally trained on the aircraft type.

### **Objectives**

Refresh the trainee's technical knowledge on the operation of the aircraft being studied, as well as the associated systems. Learn about the new technological and regulatory developments necessary for the proper performance of aircraft maintenance.

#### **Training contents**

The training covers the ATA chapters selected by the trainees and/or the client according to the evolution of the aircraft and the associated systems, or the problems encountered in operation.

The content and duration of the refresher course are defined in advance with the client according to his needs.

## Pedagogical means and supervision methods

Projection of a course material including diagrams of the concerned aircraft systems and related explanatory texts. Answers to trainees' questions through concrete examples based on the instructor's experience and technical documentation.

Course material provided to trainees.in electronic format

Depending on the needs and the location of the training, a visit to an aircraft may complete the theoretical training.

Training supervision by an instructor qualified on the type of aircraft concerned.

## Modalities of follow-up and sanction of the action

Follow-up of the execution through daily attendance sheets.

## Theoretical examination details

Continuous assessment of the trainees through written tests (MCQ) and/or oral questioning by the instructor.

## Practical assessment details

No practical part is required, but it can be organized. In this case, a practical assessment on aircraft and/or oral questioning by the instructor is carried out.

## Handicap



















## **ATR**

## ATR 42-400/500/72-212A (PWC PW120) - General Familiarization



## **Regulatory Domain**

EASA Part-145



## Course capacity



## Language(s)

French or English



## **Duration - Theory** Day (s) 5,00

Hours 35,00

**Duration - Practical** Day (s) Hours



## **Training location**

Sabena technics training or customer premises



#### References

**ROME Code** 11602 **CPF ID** 303190 Formacode 23613 CARIB/HAB N/A Specific repertory N/A **Employment Training Group N/A** NFS speciality area 253m



## **Prices - INTER**

Please contact us

## **Prices - INTRA**

Please contact us

### Target population

Engineering, CAMO, Technical Support or management personnel wishing to have a non-indepth understanding of aircraft systems.

## **Prerequises**

No prerequisites for this level of training.

Intended for a non-technical population, this course nevertheless allows a global approach of all the systems of the aircraft subject of the training.

This course does NOT allow holders of a category "C" Aircraft Maintenance License (AML) to obtain the aircraft type on that license.

### Training contents

The content of the course is identical to the T4 course, taken under Part-147, with the exception of the exams, which are not required.

Please refer to the syllabus for the exact content and course schedule.

## Pedagogical means and supervision methods

Projection of a course material including diagrams of the aircraft systems concerned and associated explanatory texts. Answers to trainees' questions through concrete examples based on the instructor's experience and technical documentation.

Course material provided to trainees in electronic format.

Depending on the needs and the location of the training, a visit to an aircraft may complete the theoretical training.

Training supervision by an instructor qualified on the type of aircraft concerned.

## Modalities of follow-up and sanction of the action

Follow-up of the execution through daily attendance sheets.

## Theoretical examination details

No examination is regulatory required for this training. The assessment is carried out by situation, and/or oral or written questioning by the trainer. If the client asks for examination, the knowledge acquired is then evaluated/validated throughout the theoretical training through Multiple Choice Questionnaires (MCQ). The target is then a minimum of 75% of correct answers.

## Practical assessment details

N/A



















## **ATR**

## ATR 42-400/500/72-212A (PWC PW120) - Run-up & taxiing



## **Regulatory Domain**

EASA Part-145



## **Course capacity**

# Language(s)

French or English



## **Duration - Theory** Day (s) 3,00

Hours 21,00

**Duration - Practical** Day (s) Hours



## **Training location**

Usually simulator partner's location.



#### References

**ROME Code** 11602 **CPF ID** 303190 Formacode 23613 CARIB/HAB N/A Specific repertory N/A **Employment Training Group N/A** NFS speciality area 253m



## **Prices - INTER**

Please contact us

## **Prices - INTRA**

Please contact us

### Target population

Line/base maintenance B1 (or Be1) aeronautical technician or base maintenance B1 (or Be1) support staff.

## **Prerequises**

Any maintenance technician holding the aircraft type on his B1 (or Be1) license.

Acquire or improve one's skills in terms of engine operational test safety and autonomous taxiing on an airport platform.

Master the engine limitations.

Understand and respect the test procedures (normal, abnormal, emergency).

Implement the various checklists.

Master autonomous taxiing.

Know how to make the right decisions.

#### Training contents

Review of the checks before starting the engine and taxiing,

Review of procedures and engine limitations, presentation of on-board documentation (various procedures and checklists),

Definition of parameter readings and management of abnormal and emergency situations, Taking into account the dimensions of the aircraft for taxiing, as well as its maneuverability limits

Real-life situation in simulator.

## Pedagogical means and supervision methods

Projection of a course material including pre-startup checks, airport, communication, safety and ground handling rules of the aircraft. Simulation of maneuvers on board a simulato. Training supervision by an instructor qualified on the type of aircraft concerned.

## Modalities of follow-up and sanction of the action

Follow-up of the execution through daily attendance sheets.

#### Theoretical examination details

Continuous assessment of the trainees through written tests (MCQ) and/or oral questioning by the instructor.

## Practical assessment details

The practical evaluation aims to measure technical skills, documentary skills, safety of execution, respect of checklists, procedures and trajectories, management of emergency situations.





















## **ATR**

## ATR 42-400/500/72-212A (PWC PW120) to ATR 42/72 600 series (PWC PW120) - Idle run



## **Regulatory Domain**

EASA Part-145



## Course capacity

4



## Language(s)

French or English



## Duration - Theory Day (s) 0,50 Hours 3,50

Duration - Practical Day (s) 0,5 Hours 3,5



## **Training location**

Sabena technics site, customer or simulator



#### References

ROME Code 11602 CPF ID N/A Formacode 23613 CARIB/HAB N/A Specific repertory N/A Employment Training Group NFS speciality area



#### **Prices - INTER**

Please contact us

## **Prices - INTRA**

Please contact us

#### Target population

Line/base maintenance B1 (or Be1) aeronautical technician or base maintenance B1 (or Be1) support staff.

#### **Prerequises**

Any maintenance technician holding the aircraft type on his B1 (or Be1) license.

#### Ohiectives

This training allows the trainee to acquire or improve his or her skills in terms of starting up the engine(s) at reduced power, on the aircraft type.

#### Training contents

The theory details engine inspections, tests to be performed, normal, abnormal and emergency procedures, as well as the operational limitations of the engine during start-up and at idle power. The practical part is performed on real aircraft or on a simulator. It allows the trainee to master the applicable procedures, the different checklists and the management of emergency situations. The notions of phraseology, radio communication, and respect of airport rules are also described and explained.

## Pedagogical means and supervision methods

Interactive presentations, situation scenarios, implementation of engine starting and shutdown procedures as well as emergency procedures.

## Modalities of follow-up and sanction of the action

Follow-up of the execution through daily attendance sheets.

#### Theoretical examination details

No examination required. The assessment is carried out by situation, and/or oral or written questioning by the instructor.

#### Practical assessment details

The practical assessment aims at measuring the skills on the following subjects: technical, documentary, safety of execution, respect of procedures and management of emergency situations.

## Handicap



















## **ATR**

## ATR 42-400/500/72-212A (PWC PW120) to ATR-600 (PWC PW120) Difference course -**Differences**



## **Regulatory Domain** EASA Part-145





## Language(s)

French or English



## **Duration - Theory Day (s)** 3,00 Hours 21,00

**Duration - Practical** Day (s) Hours



## Training location

Sabena technics training or customer premises



#### References **ROME Code** 11602

**CPF ID** 303190 Formacode 23613 CARIB/HAB N/A Specific repertory N/A **Employment Training Group N/A** NFS speciality area 253m



## **Prices - INTER** Please contact us

**Prices - INTRA** Please contact us

## **Target population**

Any qualified technician on the basic aircraft, requiring training for the subtype, for which a Part-147 approved training is not required.

Hold the basic aircraft type on your Aircraft Maintenance License (AML), or have been formally trained in the type.

#### **Objectives**

This course allows holders of an EASA Part-66 Aircraft Maintenance License (AML) category "B1.1" and/or "B2" to obtain the aircraft type on that license.

## Training contents

See syllabus.

## Pedagogical means and supervision methods

Projection of a course material including diagrams of the aircraft systems concerned and associated explanatory texts. Answers to trainees' questions through concrete examples based on the instructor's experience and technical documentation.

Course material provided to trainees in electronic format.

Depending on the needs and the location of the training, a visit to an aircraft may complete the theoretical training.

Training supervision by an instructor qualified on the target type of aircraft.

## Modalities of follow-up and sanction of the action

Follow-up of the execution through daily attendance sheets.

## Theoretical examination details

Continuous assessment of the trainees through written tests (MCQ) and/or oral questioning by the instructor.

### Practical assessment details

No practical part is required, but it can be organized. In this case, a follow-up and assessment booklet is filled in and validated by the instructor.

## Handicap





















## **ATR**

## ATR 72 100/200 series (PWC PW120) - Run-up & taxiing



## **Regulatory Domain**

EASA Part-145



## **Course capacity**

## Language(s)

French or English



## **Duration - Theory** Day (s) 3,00

Hours 21,00

**Duration - Practical** Day (s) Hours



## **Training location**

Usually simulator partner's location.



#### References

**ROME Code** 11602 **CPF ID** 303190 Formacode 23613 CARIB/HAB N/A Specific repertory N/A **Employment Training Group N/A** NFS speciality area 253m



## **Prices - INTER** Please contact us

**Prices - INTRA** 

Please contact us

## Target population

Line/base maintenance B1 (or Be1) aeronautical technician or base maintenance B1 (or Be1) support staff.

## **Prerequises**

Any maintenance technician holding the aircraft type on his B1 (or Be1) license.

Acquire or improve one's skills in terms of engine operational test safety and autonomous taxiing on an airport platform.

Master the engine limitations.

Understand and respect the test procedures (normal, abnormal, emergency).

Implement the various checklists.

Master autonomous taxiing.

Know how to make the right decisions.

#### Training contents

Review of the checks before starting the engine and taxiing,

Review of procedures and engine limitations, presentation of on-board documentation (various procedures and checklists),

Definition of parameter readings and management of abnormal and emergency situations, Taking into account the dimensions of the aircraft for taxiing, as well as its maneuverability limits

Real-life situation in simulator.

## Pedagogical means and supervision methods

Projection of a course material including pre-startup checks, airport, communication, safety and ground handling rules of the aircraft. Simulation of maneuvers on board a simulato. Training supervision by an instructor qualified on the type of aircraft concerned.

## Modalities of follow-up and sanction of the action

Follow-up of the execution through daily attendance sheets.

#### Theoretical examination details

Continuous assessment of the trainees through written tests (MCQ) and/or oral questioning by the instructor.

## Practical assessment details

The practical evaluation aims to measure technical skills, documentary skills, safety of execution, respect of checklists, procedures and trajectories, management of emergency situations.



















# **BOEING**





















## **BOEING**

## Boeing 737-300/400/500 (CFM 56) - Aircraft refresh



## **Regulatory Domain**

EASA Part-145



## **Course capacity**



## Language(s)

French or English



## **Duration - Theory** Day (s) **Hours**

**Duration - Practical** Day (s) Hours



## **Training location**

Sabena technics training or customer premises



#### References

**ROME Code** 11602 **CPF ID** 303190 Formacode 23613 CARIB/HAB N/A Specific repertory N/A **Employment Training Group N/A** NFS speciality area 253m



## **Prices - INTER** Please contact us

**Prices - INTRA** Please contact us

## Target population

Any authorized technician who needs to refresh his knowledge of the aircraft type covered by the refresh.

## **Prerequises**

Hold the aircraft type on his/her Aircraft Maintenance License (AML), or have been formally trained on the aircraft type.

### Objectives

Refresh the trainee's technical knowledge on the operation of the aircraft being studied, as well as the associated systems. Learn about the new technological and regulatory developments necessary for the proper performance of aircraft maintenance.

#### Training contents

The training covers the ATA chapters selected by the trainees and/or the client according to the evolution of the aircraft and the associated systems, or the problems encountered in operation.

The content and duration of the refresher course are defined in advance with the client according to his needs.

## Pedagogical means and supervision methods

Projection of a course material including diagrams of the concerned aircraft systems and related explanatory texts. Answers to trainees' questions through concrete examples based on the instructor's experience and technical documentation.

Course material provided to trainees.in electronic format

Depending on the needs and the location of the training, a visit to an aircraft may complete the theoretical training.

Training supervision by an instructor qualified on the type of aircraft concerned.

## Modalities of follow-up and sanction of the action

Follow-up of the execution through daily attendance sheets.

## Theoretical examination details

Continuous assessment of the trainees through written tests (MCQ) and/or oral guestioning by the instructor.

## Practical assessment details

No practical part is required, but it can be organized. In this case, a practical assessment on aircraft and/or oral questioning by the instructor is carried out.

## Handicap





















## **BOEING**

## Boeing 737-300/400/500 (CFM 56) - General Familiarization



## **Regulatory Domain**

EASA Part-145



## Course capacity

12

## Language(s)

French or English



## Duration - Theory Day (s) 5,00

Day (s) 5,00 Hours 35,00

# Duration - Practical Day (s) Hours



## **Training location**

Sabena technics training or customer premises



#### References

ROME Code 11602
CPF ID 303190
Formacode 23613
CARIB/HAB N/A
Specific repertory N/A
Employment Training Group N/A
NFS speciality area 253m



## **Prices - INTER**

Please contact us

## **Prices - INTRA**

Please contact us

## Target population

Engineering, CAMO, Technical Support or management personnel wishing to have a non-in-depth understanding of aircraft systems.

## **Prerequises**

No prerequisites for this level of training.

#### **Objectives**

Intended for a non-technical population, this course nevertheless allows a global approach of all the systems of the aircraft subject of the training.

#### CAUTION

This course does NOT allow holders of a category "C" Aircraft Maintenance License (AML) to obtain the aircraft type on that license.

### Training contents

The content of the course is identical to the T4 course, taken under Part-147, with the exception of the exams, which are not required.

Please refer to the syllabus for the exact content and course schedule.

## Pedagogical means and supervision methods

Projection of a course material including diagrams of the aircraft systems concerned and associated explanatory texts. Answers to trainees' questions through concrete examples based on the instructor's experience and technical documentation.

Course material provided to trainees in electronic format.

Depending on the needs and the location of the training, a visit to an aircraft may complete the theoretical training.

Training supervision by an instructor qualified on the type of aircraft concerned.

## Modalities of follow-up and sanction of the action

Follow-up of the execution through daily attendance sheets.

## Theoretical examination details

No examination is regulatory required for this training. The assessment is carried out by situation, and/or oral or written questioning by the trainer. If the client asks for examination, the knowledge acquired is then evaluated/validated throughout the theoretical training through Multiple Choice Questionnaires (MCQ). The target is then a minimum of 75% of correct answers.

## Practical assessment details

N/A

#### Handica

















## **BOEING**

## Boeing 737-300/400/500 (CFM 56) - Run-up & taxiing



## **Regulatory Domain**

EASA Part-145



## **Course capacity**

# Language(s)

French or English



## **Duration - Theory** Day (s) 3,00

Hours 21,00

**Duration - Practical** Day (s) Hours



## **Training location**

Usually simulator partner's location.



#### References

**ROME Code** 11602 **CPF ID** 303190 Formacode 23613 CARIB/HAB N/A Specific repertory N/A **Employment Training Group N/A** NFS speciality area 253m



## **Prices - INTER**

Please contact us

## **Prices - INTRA**

Please contact us

## Target population

Line/base maintenance B1 (or Be1) aeronautical technician or base maintenance B1 (or Be1) support staff.

## **Prerequises**

Any maintenance technician holding the aircraft type on his B1 (or Be1) license.

Acquire or improve one's skills in terms of engine operational test safety and autonomous taxiing on an airport platform.

Master the engine limitations.

Understand and respect the test procedures (normal, abnormal, emergency).

Implement the various checklists.

Master autonomous taxiing.

Know how to make the right decisions.

#### Training contents

Review of the checks before starting the engine and taxiing,

Review of procedures and engine limitations, presentation of on-board documentation (various procedures and checklists),

Definition of parameter readings and management of abnormal and emergency situations, Taking into account the dimensions of the aircraft for taxiing, as well as its maneuverability limits

Real-life situation in simulator.

## Pedagogical means and supervision methods

Projection of a course material including pre-startup checks, airport, communication, safety and ground handling rules of the aircraft. Simulation of maneuvers on board a simulato. Training supervision by an instructor qualified on the type of aircraft concerned.

## Modalities of follow-up and sanction of the action

Follow-up of the execution through daily attendance sheets.

#### Theoretical examination details

Continuous assessment of the trainees through written tests (MCQ) and/or oral questioning by the instructor.

## Practical assessment details

The practical evaluation aims to measure technical skills, documentary skills, safety of execution, respect of checklists, procedures and trajectories, management of emergency situations.



















## **BOEING**

## Boeing 737-300/400/500 (CFM 56) & 737-600/700/800/900 (CFM 56) - Run-up & taxiing



## **Regulatory Domain**

EASA Part-145



## **Course capacity**

# Language(s)

French or English



## **Duration - Theory** Day (s) 5,00

**Duration - Practical** 

Hours 35,00

## Day (s) Hours



## **Training location**

Usually simulator partner's location.



#### References

**ROME Code** 11602 **CPF ID** 303190 Formacode 23613 CARIB/HAB N/A Specific repertory N/A **Employment Training Group N/A** NFS speciality area 253m



## **Prices - INTER**

Please contact us

## **Prices - INTRA**

Please contact us

## Target population

Line/base maintenance B1 (or Be1) aeronautical technician or base maintenance B1 (or Be1) support staff.

## **Prerequises**

Any maintenance technician holding the aircraft type on his B1 (or Be1) license.

Acquire or improve one's skills in terms of engine operational test safety and autonomous taxiing on an airport platform.

Master the engine limitations.

Understand and respect the test procedures (normal, abnormal, emergency).

Implement the various checklists.

Master autonomous taxiing.

Know how to make the right decisions.

#### Training contents

Review of the checks before starting the engine and taxiing,

Review of procedures and engine limitations, presentation of on-board documentation (various procedures and checklists),

Definition of parameter readings and management of abnormal and emergency situations, Taking into account the dimensions of the aircraft for taxiing, as well as its maneuverability limits

Real-life situation in simulator.

## Pedagogical means and supervision methods

Projection of a course material including pre-startup checks, airport, communication, safety and ground handling rules of the aircraft. Simulation of maneuvers on board a simulato. Training supervision by an instructor qualified on the type of aircraft concerned.

## Modalities of follow-up and sanction of the action

Follow-up of the execution through daily attendance sheets.

#### Theoretical examination details

Continuous assessment of the trainees through written tests (MCQ) and/or oral questioning by the instructor.

## Practical assessment details

The practical evaluation aims to measure technical skills, documentary skills, safety of execution, respect of checklists, procedures and trajectories, management of emergency situations.





















## **BOEING**

## Boeing 737-600/700/800/900 (CFM 56) - Aircraft refresh



## **Regulatory Domain**

EASA Part-145



## **Course capacity**



## Language(s)

French or English



## **Duration - Theory** Day (s) **Hours**

**Duration - Practical** Day (s) Hours



## **Training location**

Sabena technics training or customer premises



#### References

**ROME Code** 11602 **CPF ID** 303190 Formacode 23613 CARIB/HAB N/A Specific repertory N/A **Employment Training Group N/A** NFS speciality area 253m



## **Prices - INTER** Please contact us

**Prices - INTRA** Please contact us

## Target population

Any authorized technician who needs to refresh his knowledge of the aircraft type covered by the refresh.

## **Prerequises**

Hold the aircraft type on his/her Aircraft Maintenance License (AML), or have been formally trained on the aircraft type.

### Objectives

Refresh the trainee's technical knowledge on the operation of the aircraft being studied, as well as the associated systems. Learn about the new technological and regulatory developments necessary for the proper performance of aircraft maintenance.

#### Training contents

The training covers the ATA chapters selected by the trainees and/or the client according to the evolution of the aircraft and the associated systems, or the problems encountered in operation.

The content and duration of the refresher course are defined in advance with the client according to his needs.

## Pedagogical means and supervision methods

Projection of a course material including diagrams of the concerned aircraft systems and related explanatory texts. Answers to trainees' questions through concrete examples based on the instructor's experience and technical documentation.

Course material provided to trainees.in electronic format

Depending on the needs and the location of the training, a visit to an aircraft may complete the theoretical training.

Training supervision by an instructor qualified on the type of aircraft concerned.

## Modalities of follow-up and sanction of the action

Follow-up of the execution through daily attendance sheets.

### Theoretical examination details

Continuous assessment of the trainees through written tests (MCQ) and/or oral questioning by the instructor.

## Practical assessment details

No practical part is required, but it can be organized. In this case, a practical assessment on aircraft and/or oral questioning by the instructor is carried out.

## Handicap



















## **BOEING**

## Boeing 737-600/700/800/900 (CFM 56) - General Familiarization



## **Regulatory Domain**

EASA Part-145



## Course capacity

## Language(s)

French or English



## **Duration - Theory** Day (s) 5,00

Hours 35,00

## **Duration - Practical** Day (s) Hours



## **Training location**

Sabena technics training or customer premises



#### References

**ROME Code** 11602 **CPF ID** 303190 Formacode 23613 CARIB/HAB N/A Specific repertory N/A **Employment Training Group N/A** NFS speciality area 253m



#### **Prices - INTER**

Please contact us

## **Prices - INTRA**

Please contact us

## Target population

Engineering, CAMO, Technical Support or management personnel wishing to have a non-indepth understanding of aircraft systems.

## **Prerequises**

No prerequisites for this level of training.

Intended for a non-technical population, this course nevertheless allows a global approach of all the systems of the aircraft subject of the training.

This course does NOT allow holders of a category "C" Aircraft Maintenance License (AML) to obtain the aircraft type on that license.

### Training contents

The content of the course is identical to the T4 course, taken under Part-147, with the exception of the exams, which are not required.

Please refer to the syllabus for the exact content and course schedule.

## Pedagogical means and supervision methods

Projection of a course material including diagrams of the aircraft systems concerned and associated explanatory texts. Answers to trainees' questions through concrete examples based on the instructor's experience and technical documentation.

Course material provided to trainees in electronic format.

Depending on the needs and the location of the training, a visit to an aircraft may complete the theoretical training.

Training supervision by an instructor qualified on the type of aircraft concerned.

## Modalities of follow-up and sanction of the action

Follow-up of the execution through daily attendance sheets.

### Theoretical examination details

No examination is regulatory required for this training. The assessment is carried out by situation, and/or oral or written questioning by the trainer. If the client asks for examination, the knowledge acquired is then evaluated/validated throughout the theoretical training through Multiple Choice Questionnaires (MCQ). The target is then a minimum of 75% of correct answers.

## Practical assessment details

N/A





















## **BOEING**

## Boeing 737-600/700/800/900 (CFM 56) - Run-up & taxiing



## **Regulatory Domain**

EASA Part-145



## **Course capacity**

## Language(s)

French or English



# **Duration - Theory**

**Day (s)** 1,00 **Hours** 7,00

## **Duration - Practical** Day (s) 2 Hours 14



## **Training location**

Usually simulator partner's location.



#### References

**ROME Code** 11602 **CPF ID** 303190 Formacode 23613 CARIB/HAB N/A Specific repertory N/A **Employment Training Group N/A** NFS speciality area 253m



## **Prices - INTER**

Please contact us

## **Prices - INTRA**

Please contact us

#### Target population

Line/base maintenance B1 (or Be1) aeronautical technician or base maintenance B1 (or Be1) support staff.

## **Prerequises**

Any maintenance technician holding the aircraft type on his B1 (or Be1) license.

Acquire or improve one's skills in terms of engine operational test safety and autonomous taxiing on an airport platform.

Master the engine limitations.

Understand and respect the test procedures (normal, abnormal, emergency).

Implement the various checklists.

Master autonomous taxiing.

Know how to make the right decisions.

#### Training contents

Review of the checks before starting the engine and taxiing,

Review of procedures and engine limitations, presentation of on-board documentation (various procedures and checklists),

Definition of parameter readings and management of abnormal and emergency situations, Taking into account the dimensions of the aircraft for taxiing, as well as its maneuverability limits

Real-life situation in simulator.

## Pedagogical means and supervision methods

Projection of a course material including pre-startup checks, airport, communication, safety and ground handling rules of the aircraft. Simulation of maneuvers on board a simulato. Training supervision by an instructor qualified on the type of aircraft concerned.

## Modalities of follow-up and sanction of the action

Follow-up of the execution through daily attendance sheets.

#### Theoretical examination details

Continuous assessment of the trainees through written tests (MCQ) and/or oral questioning by the instructor.

## Practical assessment details

The practical evaluation aims to measure technical skills, documentary skills, safety of execution, respect of checklists, procedures and trajectories, management of emergency situations.





















## **BOEING**

## Boeing 767-200/300 (PW 4000) - Aircraft refresh



## **Regulatory Domain**

EASA Part-145



## Course capacity

12



## Language(s)

French or English



## Duration - Theory Day (s) Hours

Duration - Practical
Day (s)
Hours



## **Training location**

Sabena technics training or customer premises



#### References

ROME Code 11602
CPF ID 303190
Formacode 23613
CARIB/HAB N/A
Specific repertory N/A
Employment Training Group N/A
NFS speciality area 253m



## Prices - INTER

Please contact us

**Prices - INTRA** 

Please contact us

## Target population

Any authorized technician who needs to refresh his knowledge of the aircraft type covered by the refresh.

## **Prerequises**

Hold the aircraft type on his/her Aircraft Maintenance License (AML), or have been formally trained on the aircraft type.

### **Objectives**

Refresh the trainee's technical knowledge on the operation of the aircraft being studied, as well as the associated systems. Learn about the new technological and regulatory developments necessary for the proper performance of aircraft maintenance.

#### **Training contents**

The training covers the ATA chapters selected by the trainees and/or the client according to the evolution of the aircraft and the associated systems, or the problems encountered in operation.

The content and duration of the refresher course are defined in advance with the client according to his needs.

## Pedagogical means and supervision methods

Projection of a course material including diagrams of the concerned aircraft systems and related explanatory texts. Answers to trainees' questions through concrete examples based on the instructor's experience and technical documentation.

Course material provided to trainees.in electronic format

Depending on the needs and the location of the training, a visit to an aircraft may complete the theoretical training.

Training supervision by an instructor qualified on the type of aircraft concerned.

## Modalities of follow-up and sanction of the action

Follow-up of the execution through daily attendance sheets.

## Theoretical examination details

Continuous assessment of the trainees through written tests (MCQ) and/or oral questioning by the instructor.

## Practical assessment details

No practical part is required, but it can be organized. In this case, a practical assessment on aircraft and/or oral questioning by the instructor is carried out.

## Handicap



















## **BOEING**

## Boeing 767-200/300/400 (GE CF6) - Aircraft refresh



## **Regulatory Domain**

EASA Part-145



## **Course capacity**



## Language(s)

French or English



## **Duration - Theory** Day (s) **Hours**

**Duration - Practical** Day (s) Hours



## **Training location**

Sabena technics training or customer premises



#### References

**ROME Code** 11602 **CPF ID** 303190 Formacode 23613 CARIB/HAB N/A Specific repertory N/A **Employment Training Group N/A** NFS speciality area 253m



## **Prices - INTER**

Please contact us

**Prices - INTRA** 

Please contact us

## Target population

Any authorized technician who needs to refresh his knowledge of the aircraft type covered by the refresh.

## **Prerequises**

Hold the aircraft type on his/her Aircraft Maintenance License (AML), or have been formally trained on the aircraft type.

### Objectives

Refresh the trainee's technical knowledge on the operation of the aircraft being studied, as well as the associated systems. Learn about the new technological and regulatory developments necessary for the proper performance of aircraft maintenance.

#### Training contents

The training covers the ATA chapters selected by the trainees and/or the client according to the evolution of the aircraft and the associated systems, or the problems encountered in operation.

The content and duration of the refresher course are defined in advance with the client according to his needs.

## Pedagogical means and supervision methods

Projection of a course material including diagrams of the concerned aircraft systems and related explanatory texts. Answers to trainees' questions through concrete examples based on the instructor's experience and technical documentation.

Course material provided to trainees.in electronic format

Depending on the needs and the location of the training, a visit to an aircraft may complete the theoretical training.

Training supervision by an instructor qualified on the type of aircraft concerned.

## Modalities of follow-up and sanction of the action

Follow-up of the execution through daily attendance sheets.

### Theoretical examination details

Continuous assessment of the trainees through written tests (MCQ) and/or oral questioning by the instructor.

## Practical assessment details

No practical part is required, but it can be organized. In this case, a practical assessment on aircraft and/or oral questioning by the instructor is carried out.

## Handicap





















## **BOEING**

## Boeing 767-200/300/400 (GE CF6) - Run-up & taxiing



## **Regulatory Domain**

EASA Part-145



## **Course capacity**

## Language(s)

French or English



## **Duration - Theory** Day (s) 3,00

Hours 21,00

**Duration - Practical** Day (s) Hours



## **Training location**

Usually simulator partner's location.



#### References

**ROME Code** 11602 **CPF ID** 303190 Formacode 23613 CARIB/HAB N/A Specific repertory N/A **Employment Training Group N/A** NFS speciality area 253m



## **Prices - INTER**

Please contact us

## **Prices - INTRA**

Please contact us

## Target population

Line/base maintenance B1 (or Be1) aeronautical technician or base maintenance B1 (or Be1) support staff.

## **Prerequises**

Any maintenance technician holding the aircraft type on his B1 (or Be1) license.

Acquire or improve one's skills in terms of engine operational test safety and autonomous taxiing on an airport platform.

Master the engine limitations.

Understand and respect the test procedures (normal, abnormal, emergency).

Implement the various checklists.

Master autonomous taxiing.

Know how to make the right decisions.

#### Training contents

Review of the checks before starting the engine and taxiing,

Review of procedures and engine limitations, presentation of on-board documentation (various procedures and checklists),

Definition of parameter readings and management of abnormal and emergency situations, Taking into account the dimensions of the aircraft for taxiing, as well as its maneuverability limits

Real-life situation in simulator.

## Pedagogical means and supervision methods

Projection of a course material including pre-startup checks, airport, communication, safety and ground handling rules of the aircraft. Simulation of maneuvers on board a simulato. Training supervision by an instructor qualified on the type of aircraft concerned.

## Modalities of follow-up and sanction of the action

Follow-up of the execution through daily attendance sheets.

#### Theoretical examination details

Continuous assessment of the trainees through written tests (MCQ) and/or oral questioning by the instructor.

## Practical assessment details

The practical evaluation aims to measure technical skills, documentary skills, safety of execution, respect of checklists, procedures and trajectories, management of emergency situations.





















## **BOEING**

## Boeing 767-200/300/400 (GE CF6) and Boeing 767-200/300 (PW 4000) - General Familiarization



## **Regulatory Domain**

EASA Part-145



## Course capacity

12



#### Language(s)

French or English



## Duration - Theory Day (s) 5,00

Day (s) 5,00 Hours 35,00

Duration - Practical
Day (s)
Hours



## **Training location**

Sabena technics training or customer premises



#### References

ROME Code 11602
CPF ID 303190
Formacode 23613
CARIB/HAB N/A
Specific repertory N/A
Employment Training Group N/A
NFS speciality area 253m



#### **Prices - INTER**

Please contact us

**Prices - INTRA** 

Please contact us

#### Target population

Engineering, CAMO, Technical Support or management personnel wishing to have a non-in-depth understanding of aircraft systems.

## **Prerequises**

No prerequisites for this level of training.

#### **Objectives**

Intended for a non-technical population, this course nevertheless allows a global approach of all the systems of the aircraft subject of the training.

#### CAUTION:

This course does NOT allow holders of a category "C" Aircraft Maintenance License (AML) to obtain the aircraft type on that license.

### Training contents

The content of the course is identical to the T4 course, taken under Part-147, with the exception of the exams, which are not required.

Please refer to the syllabus for the exact content and course schedule.

## Pedagogical means and supervision methods

Projection of a course material including diagrams of the aircraft systems concerned and associated explanatory texts. Answers to trainees' questions through concrete examples based on the instructor's experience and technical documentation.

Course material provided to trainees in electronic format.

Depending on the needs and the location of the training, a visit to an aircraft may complete the theoretical training.

Training supervision by an instructor qualified on the type of aircraft concerned.

## Modalities of follow-up and sanction of the action

Follow-up of the execution through daily attendance sheets.

### Theoretical examination details

No examination is regulatory required for this training. The assessment is carried out by situation, and/or oral or written questioning by the trainer. If the client asks for examination, the knowledge acquired is then evaluated/validated throughout the theoretical training through Multiple Choice Questionnaires (MCQ). The target is then a minimum of 75% of correct answers.

## Practical assessment details

N/A

#### Handica



















## **BOEING**

## Boeing 787-8/9/10 (GE & RR) - Aircraft refresh



## **Regulatory Domain**

EASA Part-145



## **Course capacity**



## Language(s)

French or English



## **Duration - Theory** Day (s) **Hours**

**Duration - Practical** Day (s) Hours



## **Training location**

Sabena technics training or customer premises



#### References

**ROME Code** 11602 **CPF ID** 303190 Formacode 23613 CARIB/HAB N/A Specific repertory N/A **Employment Training Group N/A** NFS speciality area 253m



## **Prices - INTER**

Please contact us

**Prices - INTRA** 

Please contact us

## Target population

Any authorized technician who needs to refresh his knowledge of the aircraft type covered by the refresh.

### **Prerequises**

Hold the aircraft type on his/her Aircraft Maintenance License (AML), or have been formally trained on the aircraft type.

### Objectives

Refresh the trainee's technical knowledge on the operation of the aircraft being studied, as well as the associated systems. Learn about the new technological and regulatory developments necessary for the proper performance of aircraft maintenance.

#### Training contents

The training covers the ATA chapters selected by the trainees and/or the client according to the evolution of the aircraft and the associated systems, or the problems encountered in operation.

The content and duration of the refresher course are defined in advance with the client according to his needs.

## Pedagogical means and supervision methods

Projection of a course material including diagrams of the concerned aircraft systems and related explanatory texts. Answers to trainees' questions through concrete examples based on the instructor's experience and technical documentation.

Course material provided to trainees.in electronic format

Depending on the needs and the location of the training, a visit to an aircraft may complete the theoretical training.

Training supervision by an instructor qualified on the type of aircraft concerned.

## Modalities of follow-up and sanction of the action

Follow-up of the execution through daily attendance sheets.

### Theoretical examination details

Continuous assessment of the trainees through written tests (MCQ) and/or oral guestioning by the instructor.

## Practical assessment details

No practical part is required, but it can be organized. In this case, a practical assessment on aircraft and/or oral questioning by the instructor is carried out.

## Handicap





















## **BOEING**

## Boeing 787-8/9/10 (GE & RR) - General Familiarization



## **Regulatory Domain**

EASA Part-145



## Course capacity

12

#### Laı \ Fre

## Language(s)

French or English



## Duration - Theory Day (s) 5,00

Hours 35,00

Duration - Practical
Day (s)
Hours



## **Training location**

Sabena technics training or customer premises



#### References

ROME Code 11602
CPF ID 303190
Formacode 23613
CARIB/HAB N/A
Specific repertory N/A
Employment Training Group N/A
NFS speciality area 253m



#### **Prices - INTER**

Please contact us

**Prices - INTRA** 

Please contact us

## Target population

Engineering, CAMO, Technical Support or management personnel wishing to have a non-indepth understanding of aircraft systems.

## **Prerequises**

No prerequisites for this level of training.

#### **Objectives**

Intended for a non-technical population, this course nevertheless allows a global approach of all the systems of the aircraft subject of the training.

#### CAUTION

This course does NOT allow holders of a category "C" Aircraft Maintenance License (AML) to obtain the aircraft type on that license.

### Training contents

The content of the course is identical to the T4 course, taken under Part-147, with the exception of the exams, which are not required.

Please refer to the syllabus for the exact content and course schedule.

## Pedagogical means and supervision methods

Projection of a course material including diagrams of the aircraft systems concerned and associated explanatory texts. Answers to trainees' questions through concrete examples based on the instructor's experience and technical documentation.

Course material provided to trainees in electronic format.

Depending on the needs and the location of the training, a visit to an aircraft may complete the theoretical training.

Training supervision by an instructor qualified on the type of aircraft concerned.

## Modalities of follow-up and sanction of the action

Follow-up of the execution through daily attendance sheets.

## Theoretical examination details

No examination is regulatory required for this training. The assessment is carried out by situation, and/or oral or written questioning by the trainer. If the client asks for examination, the knowledge acquired is then evaluated/validated throughout the theoretical training through Multiple Choice Questionnaires (MCQ). The target is then a minimum of 75% of correct answers.

## Practical assessment details

N/A

#### Handica





















## **BOEING**

## Boeing 787-8/9/10 (Genx) - Aircraft refresh



## **Regulatory Domain**

EASA Part-145



## Course capacity

12



## Language(s)

French or English



## Duration - Theory Day (s) Hours

Duration - Practical
Day (s)
Hours



## **Training location**

Sabena technics training or customer premises



#### References

ROME Code 11602
CPF ID 303190
Formacode 23613
CARIB/HAB N/A
Specific repertory N/A
Employment Training Group N/A
NFS speciality area 253m



## Prices - INTER

Please contact us

## **Prices - INTRA**

Please contact us

## Target population

Any authorized technician who needs to refresh his knowledge of the aircraft type covered by the refresh.

### **Prerequises**

Hold the aircraft type on his/her Aircraft Maintenance License (AML), or have been formally trained on the aircraft type.

### **Objectives**

Refresh the trainee's technical knowledge on the operation of the aircraft being studied, as well as the associated systems. Learn about the new technological and regulatory developments necessary for the proper performance of aircraft maintenance.

#### **Training contents**

The training covers the ATA chapters selected by the trainees and/or the client according to the evolution of the aircraft and the associated systems, or the problems encountered in operation.

The content and duration of the refresher course are defined in advance with the client according to his needs.

## Pedagogical means and supervision methods

Projection of a course material including diagrams of the concerned aircraft systems and related explanatory texts. Answers to trainees' questions through concrete examples based on the instructor's experience and technical documentation.

Course material provided to trainees.in electronic format

Depending on the needs and the location of the training, a visit to an aircraft may complete the theoretical training.

Training supervision by an instructor qualified on the type of aircraft concerned.

## Modalities of follow-up and sanction of the action

Follow-up of the execution through daily attendance sheets.

## Theoretical examination details

Continuous assessment of the trainees through written tests (MCQ) and/or oral questioning by the instructor.

## Practical assessment details

No practical part is required, but it can be organized. In this case, a practical assessment on aircraft and/or oral questioning by the instructor is carried out.

## Handicap



















## **BOEING**

## Boeing 787-8/9/10 (RR Trent 1000) - Aircraft refresh



## **Regulatory Domain**

EASA Part-145



## **Course capacity**



## Language(s)

French or English



## **Duration - Theory** Day (s) **Hours**

**Duration - Practical** Day (s) Hours



## **Training location**

Sabena technics training or customer premises



#### References

**ROME Code** 11602 **CPF ID** 303190 Formacode 23613 CARIB/HAB N/A Specific repertory N/A **Employment Training Group N/A** NFS speciality area 253m



## **Prices - INTER**

Please contact us

**Prices - INTRA** 

Please contact us

## Target population

Any authorized technician who needs to refresh his knowledge of the aircraft type covered by the refresh.

### **Prerequises**

Hold the aircraft type on his/her Aircraft Maintenance License (AML), or have been formally trained on the aircraft type.

### Objectives

Refresh the trainee's technical knowledge on the operation of the aircraft being studied, as well as the associated systems. Learn about the new technological and regulatory developments necessary for the proper performance of aircraft maintenance.

#### Training contents

The training covers the ATA chapters selected by the trainees and/or the client according to the evolution of the aircraft and the associated systems, or the problems encountered in operation.

The content and duration of the refresher course are defined in advance with the client according to his needs.

## Pedagogical means and supervision methods

Projection of a course material including diagrams of the concerned aircraft systems and related explanatory texts. Answers to trainees' questions through concrete examples based on the instructor's experience and technical documentation.

Course material provided to trainees.in electronic format

Depending on the needs and the location of the training, a visit to an aircraft may complete the theoretical training.

Training supervision by an instructor qualified on the type of aircraft concerned.

## Modalities of follow-up and sanction of the action

Follow-up of the execution through daily attendance sheets.

## Theoretical examination details

Continuous assessment of the trainees through written tests (MCQ) and/or oral questioning by the instructor.

## Practical assessment details

No practical part is required, but it can be organized. In this case, a practical assessment on aircraft and/or oral questioning by the instructor is carried out.

## Handicap



















# **BOMBARDIER**























## BOMBARDIER

## Bombardier DHC-8-400 (PWC PW150) - General Familiarization



## **Regulatory Domain**

EASA Part-145



## Course capacity



## Language(s)

French or English



## **Duration - Theory** Day (s) 5,00

Hours 35,00

**Duration - Practical** Day (s) Hours



## **Training location**

Sabena technics training or customer premises



#### References

**ROME Code** 11602 **CPF ID** 303190 Formacode 23613 CARIB/HAB N/A Specific repertory N/A **Employment Training Group N/A** NFS speciality area 253m



#### **Prices - INTER**

Please contact us

**Prices - INTRA** 

Please contact us

#### Target population

Engineering, CAMO, Technical Support or management personnel wishing to have a non-indepth understanding of aircraft systems.

### **Prerequises**

No prerequisites for this level of training.

Intended for a non-technical population, this course nevertheless allows a global approach of all the systems of the aircraft subject of the training.

This course does NOT allow holders of a category "C" Aircraft Maintenance License (AML) to obtain the aircraft type on that license.

## Training contents

The content of the course is identical to the T4 course, taken under Part-147, with the exception of the exams, which are not required.

Please refer to the syllabus for the exact content and course schedule.

## Pedagogical means and supervision methods

Projection of a course material including diagrams of the aircraft systems concerned and associated explanatory texts. Answers to trainees' questions through concrete examples based on the instructor's experience and technical documentation.

Course material provided to trainees in electronic format.

Depending on the needs and the location of the training, a visit to an aircraft may complete the theoretical training.

Training supervision by an instructor qualified on the type of aircraft concerned.

## Modalities of follow-up and sanction of the action

Follow-up of the execution through daily attendance sheets.

## Theoretical examination details

No examination is regulatory required for this training. The assessment is carried out by situation, and/or oral or written questioning by the trainer. If the client asks for examination, the knowledge acquired is then evaluated/validated throughout the theoretical training through Multiple Choice Questionnaires (MCQ). The target is then a minimum of 75% of correct answers.

## Practical assessment details

N/A





















## **BOMBARDIER**

## Canadair CL-415 (PWC PW123) - General Familiarization



## **Regulatory Domain**

EASA Part-145



Course capacity

12



### Language(s)

French or English



## Duration - Theory Day (s) 5,00

Hours 35,00

Duration - Practical
Day (s)
Hours



## **Training location**

Sabena technics training or customer premises



#### References

ROME Code 11602
CPF ID 303190
Formacode 23613
CARIB/HAB N/A
Specific repertory N/A
Employment Training Group N/A
NFS speciality area 253m



#### **Prices - INTER**

Please contact us

**Prices - INTRA** 

Please contact us

### Target population

Engineering, CAMO, Technical Support or management personnel wishing to have a non-indepth understanding of aircraft systems.

### **Prerequises**

No prerequisites for this level of training.

#### **Objectives**

Intended for a non-technical population, this course nevertheless allows a global approach of all the systems of the aircraft subject of the training.

#### CAUTION

This course does NOT allow holders of a category "C" Aircraft Maintenance License (AML) to obtain the aircraft type on that license.

## **Training contents**

The content of the course is identical to the T4 course, taken under Part-147, with the exception of the exams, which are not required.

Please refer to the syllabus for the exact content and course schedule.

## Pedagogical means and supervision methods

Projection of a course material including diagrams of the aircraft systems concerned and associated explanatory texts. Answers to trainees' questions through concrete examples based on the instructor's experience and technical documentation.

Course material provided to trainees in electronic format.

Depending on the needs and the location of the training, a visit to an aircraft may complete the theoretical training.

Training supervision by an instructor qualified on the type of aircraft concerned.

## Modalities of follow-up and sanction of the action

Follow-up of the execution through daily attendance sheets.

### Theoretical examination details

No examination is regulatory required for this training. The assessment is carried out by situation, and/or oral or written questioning by the trainer. If the client asks for examination, the knowledge acquired is then evaluated/validated throughout the theoretical training through Multiple Choice Questionnaires (MCQ). The target is then a minimum of 75% of correct answers.

## Practical assessment details

N/A

#### Handica

















# **D**ASSAULT



















## DASSAULT

## Falcon 10 (Honeywell TFE731) - General Familiarization



## **Regulatory Domain**

EASA Part-145



## Course capacity



#### Language(s)

French or English



## **Duration - Theory**

Day (s) 5,00 Hours 35,00

**Duration - Practical** Day (s) Hours



## **Training location**

Sabena technics training or customer premises



#### References

**ROME Code** 11602 **CPF ID** 303190 Formacode 23613 CARIB/HAB N/A Specific repertory N/A **Employment Training Group N/A** NFS speciality area 253m



## **Prices - INTER**

Please contact us

**Prices - INTRA** 

Please contact us

## Target population

Engineering, CAMO, Technical Support or management personnel wishing to have a non-indepth understanding of aircraft systems.

## **Prerequises**

No prerequisites for this level of training.

Intended for a non-technical population, this course nevertheless allows a global approach of all the systems of the aircraft subject of the training.

This course does NOT allow holders of a category "C" Aircraft Maintenance License (AML) to obtain the aircraft type on that license.

### Training contents

The content of the course is identical to the T4 course, taken under Part-147, with the exception of the exams, which are not required.

Please refer to the syllabus for the exact content and course schedule.

## Pedagogical means and supervision methods

Projection of a course material including diagrams of the aircraft systems concerned and associated explanatory texts. Answers to trainees' questions through concrete examples based on the instructor's experience and technical documentation.

Course material provided to trainees in electronic format.

Depending on the needs and the location of the training, a visit to an aircraft may complete the theoretical training.

Training supervision by an instructor qualified on the type of aircraft concerned.

## Modalities of follow-up and sanction of the action

Follow-up of the execution through daily attendance sheets.

## Theoretical examination details

No examination is regulatory required for this training. The assessment is carried out by situation, and/or oral or written questioning by the trainer. If the client asks for examination, the knowledge acquired is then evaluated/validated throughout the theoretical training through Multiple Choice Questionnaires (MCQ). The target is then a minimum of 75% of correct answers.

## Practical assessment details

N/A



















## DASSAULT

## Falcon 50 (Honeywell TFE731) - Aircraft refresh



## **Regulatory Domain**

EASA Part-145



## **Course capacity**



## Language(s)

French or English



## **Duration - Theory** Day (s) **Hours**

**Duration - Practical** Day (s) Hours



## **Training location**

Sabena technics training or customer premises



#### References

**ROME Code** 11602 **CPF ID** 303190 Formacode 23613 CARIB/HAB N/A Specific repertory N/A **Employment Training Group N/A** NFS speciality area 253m



## **Prices - INTER**

Please contact us

**Prices - INTRA** 

Please contact us

## Target population

Any authorized technician who needs to refresh his knowledge of the aircraft type covered by the refresh.

## **Prerequises**

Hold the aircraft type on his/her Aircraft Maintenance License (AML), or have been formally trained on the aircraft type.

### Objectives

Refresh the trainee's technical knowledge on the operation of the aircraft being studied, as well as the associated systems. Learn about the new technological and regulatory developments necessary for the proper performance of aircraft maintenance.

#### Training contents

The training covers the ATA chapters selected by the trainees and/or the client according to the evolution of the aircraft and the associated systems, or the problems encountered in operation.

The content and duration of the refresher course are defined in advance with the client according to his needs.

## Pedagogical means and supervision methods

Projection of a course material including diagrams of the concerned aircraft systems and related explanatory texts. Answers to trainees' questions through concrete examples based on the instructor's experience and technical documentation.

Course material provided to trainees.in electronic format

Depending on the needs and the location of the training, a visit to an aircraft may complete the theoretical training.

Training supervision by an instructor qualified on the type of aircraft concerned.

## Modalities of follow-up and sanction of the action

Follow-up of the execution through daily attendance sheets.

### Theoretical examination details

Continuous assessment of the trainees through written tests (MCQ) and/or oral questioning by the instructor.

## Practical assessment details

No practical part is required, but it can be organized. In this case, a practical assessment on aircraft and/or oral questioning by the instructor is carried out.

## Handicap





















## DASSAULT

## Falcon 50 (Honeywell TFE731) - General Familiarization



## **Regulatory Domain**

EASA Part-145



## Course capacity

12



#### Language(s)

French or English



## Duration - Theory Day (s) 5,00

Hours 35,00

Duration - Practical
Day (s)
Hours



## **Training location**

Sabena technics training or customer premises



#### References

ROME Code 11602
CPF ID 303190
Formacode 23613
CARIB/HAB N/A
Specific repertory N/A
Employment Training Group N/A
NFS speciality area 253m



#### **Prices - INTER**

Please contact us

**Prices - INTRA** 

Please contact us

#### Target population

Engineering, CAMO, Technical Support or management personnel wishing to have a non-indepth understanding of aircraft systems.

## **Prerequises**

No prerequisites for this level of training.

#### **Objectives**

Intended for a non-technical population, this course nevertheless allows a global approach of all the systems of the aircraft subject of the training.

#### CAUTION

This course does NOT allow holders of a category "C" Aircraft Maintenance License (AML) to obtain the aircraft type on that license.

### Training contents

The content of the course is identical to the T4 course, taken under Part-147, with the exception of the exams, which are not required.

Please refer to the syllabus for the exact content and course schedule.

## Pedagogical means and supervision methods

Projection of a course material including diagrams of the aircraft systems concerned and associated explanatory texts. Answers to trainees' questions through concrete examples based on the instructor's experience and technical documentation.

Course material provided to trainees in electronic format.

Depending on the needs and the location of the training, a visit to an aircraft may complete the theoretical training.

Training supervision by an instructor qualified on the type of aircraft concerned.

## Modalities of follow-up and sanction of the action

Follow-up of the execution through daily attendance sheets.

### Theoretical examination details

No examination is regulatory required for this training. The assessment is carried out by situation, and/or oral or written questioning by the trainer. If the client asks for examination, the knowledge acquired is then evaluated/validated throughout the theoretical training through Multiple Choice Questionnaires (MCQ). The target is then a minimum of 75% of correct answers.

## Practical assessment details

N/A

#### Handica



















## DASSAULT

## Falcon 50 (Honeywell TFE731) - Run-up & taxiing



## **Regulatory Domain**

EASA Part-145



## **Course capacity**

## Language(s)

French or English



## **Duration - Theory** Day (s) 0,50

**Hours** 3,50

## **Duration - Practical Day (s)** 0,5 Hours 3,5



## **Training location**

Usually simulator partner's location.



#### References

**ROME Code** 11602 **CPF ID** 303190 Formacode 23613 CARIB/HAB N/A Specific repertory N/A **Employment Training Group N/A** NFS speciality area 253m



## **Prices - INTER**

Please contact us

## **Prices - INTRA**

Please contact us

## Target population

Line/base maintenance B1 (or Be1) aeronautical technician or base maintenance B1 (or Be1) support staff.

## **Prerequises**

Any maintenance technician holding the aircraft type on his B1 (or Be1) license.

Acquire or improve one's skills in terms of engine operational test safety and autonomous taxiing on an airport platform.

Master the engine limitations.

Understand and respect the test procedures (normal, abnormal, emergency).

Implement the various checklists.

Master autonomous taxiing.

Know how to make the right decisions.

#### Training contents

Review of the checks before starting the engine and taxiing,

Review of procedures and engine limitations, presentation of on-board documentation (various procedures and checklists),

Definition of parameter readings and management of abnormal and emergency situations, Taking into account the dimensions of the aircraft for taxiing, as well as its maneuverability limits

Real-life situation in simulator.

## Pedagogical means and supervision methods

Projection of a course material including pre-startup checks, airport, communication, safety and ground handling rules of the aircraft. Simulation of maneuvers on board a simulato. Training supervision by an instructor qualified on the type of aircraft concerned.

## Modalities of follow-up and sanction of the action

Follow-up of the execution through daily attendance sheets.

#### Theoretical examination details

Continuous assessment of the trainees through written tests (MCQ) and/or oral questioning by the instructor.

## Practical assessment details

The practical evaluation aims to measure technical skills, documentary skills, safety of execution, respect of checklists, procedures and trajectories, management of emergency situations.



















# EADS CASA - AIRBUS MILITARY





















## **EADS CASA**

## Casa CN-235 (GE CT7) - General Familiarization



## **Regulatory Domain**

EASA Part-145



## Course capacity

12



#### Language(s)

French or English



## Duration - Theory Day (s) 5,00

Hours 35,00

Duration - Practical
Day (s)
Hours



## **Training location**

Sabena technics training or customer premises



#### References

ROME Code 11602
CPF ID 303190
Formacode 23613
CARIB/HAB N/A
Specific repertory N/A
Employment Training Group N/A
NFS speciality area 253m



#### **Prices - INTER**

Please contact us

**Prices - INTRA** 

Please contact us

### Target population

Engineering, CAMO, Technical Support or management personnel wishing to have a non-indepth understanding of aircraft systems.

### **Prerequises**

No prerequisites for this level of training.

#### **Objectives**

Intended for a non-technical population, this course nevertheless allows a global approach of all the systems of the aircraft subject of the training.

#### CAUTION

This course does NOT allow holders of a category "C" Aircraft Maintenance License (AML) to obtain the aircraft type on that license.

### Training contents

The content of the course is identical to the T4 course, taken under Part-147, with the exception of the exams, which are not required.

Please refer to the syllabus for the exact content and course schedule.

## Pedagogical means and supervision methods

Projection of a course material including diagrams of the aircraft systems concerned and associated explanatory texts. Answers to trainees' questions through concrete examples based on the instructor's experience and technical documentation.

Course material provided to trainees in electronic format.

Depending on the needs and the location of the training, a visit to an aircraft may complete the theoretical training.

Training supervision by an instructor qualified on the type of aircraft concerned.

## Modalities of follow-up and sanction of the action

Follow-up of the execution through daily attendance sheets.

### Theoretical examination details

No examination is regulatory required for this training. The assessment is carried out by situation, and/or oral or written questioning by the trainer. If the client asks for examination, the knowledge acquired is then evaluated/validated throughout the theoretical training through Multiple Choice Questionnaires (MCQ). The target is then a minimum of 75% of correct answers.

## Practical assessment details

N/A

#### Handica



















## EADS CASA

## Casa CN-235-100/200 (GE CT7) to Casa CN-235-300 (GE CT7) Difference course - Differences



## **Regulatory Domain**

EASA Part-145



## Course capacity



## Language(s)

French or English



## **Duration - Theory** Day (s) 1,00

**Hours** 7,00

**Duration - Practical** Day (s) Hours



## **Training location**

Sabena technics training or customer premises



#### References

**ROME Code** 11602 **CPF ID** 303190 Formacode 23613 CARIB/HAB N/A Specific repertory N/A **Employment Training Group N/A** NFS speciality area 253m



## **Prices - INTER**

Please contact us

## **Prices - INTRA**

Please contact us

## Target population

Any qualified technician on the basic aircraft, requiring training for the subtype, for which a Part-147 approved training is not required.

#### **Prerequises**

Hold the basic aircraft type on your Aircraft Maintenance License (AML), or have been formally trained in the type.

### Objectives

This course is complementary to the EASA Part-66 category "B1.1" and/or "B2" Aircraft Maintenance License (AML): Casa CN-235-100/200 (GE CT7). It enables technicians (B1.1 and/or B2) already trained on Casa CN235-200 to acquire the knowledge needed to carry out their maintenance tasks on the Casa CN235-300 version of this aircraft.

#### Training contents

Only the systems that differentiate the "-300" version from the basic aircraft (-200) are explained. They include an introduction and the relevant parts of ATA chapters 22, 24, 28, 29, 30, 31, 32, 33 and 34. The other chapters (systems) are not reviewed.

## Pedagogical means and supervision methods

Projection of a course material including diagrams of the aircraft systems concerned and associated explanatory texts. Answers to trainees' questions through concrete examples based on the instructor's experience and technical documentation.

Course material provided to trainees in electronic format.

Depending on the needs and the location of the training, a visit to an aircraft may complete the theoretical training.

Training supervision by an instructor qualified on the target type of aircraft.

## Modalities of follow-up and sanction of the action

Follow-up of the execution through daily attendance sheets.

## Theoretical examination details

Continuous assessment of the trainees through written tests (MCQ) and/or oral questioning by the instructor.

## Practical assessment details

No practical part is required, but it can be organized. In this case, a follow-up and assessment booklet is filled in and validated by the instructor.

## Handicap



















# **ENGINE**





















# **ENGINE**

#### CFM-56 and LEAP-1A - General Familiarization



# **Regulatory Domain**

EASA Part-145



# Course capacity

12



#### Language(s)

French or English



## Duration - Theory Day (s) 2,00

Hours 14,00

# Duration - Practical Day (s) 1 Hours 7



#### **Training location**

Sabena technics training or customer premises



#### References

ROME Code 11602
CPF ID 303190
Formacode 23613
CARIB/HAB N/A
Specific repertory N/A
Employment Training Group N/A
NFS speciality area 253m



# Prices - INTER

Please contact us

#### **Prices - INTRA**

Please contact us

#### Target population

Engineering, CAMO, Technical Support or management personnel wishing to have a non-in-depth understanding of aircraft systems.

#### **Prerequises**

No prerequisites for this level of training.

#### **Objectives**

This course is designed for technical personnel who do not hold a license, but it nevertheless provides a comprehensive overview of the aircraft engines covered by the course.

CAUTION:

This course DOES NOT allow holders of an Aircraft Maintenance License (AML) to amend this license.

#### Training contents

CFM 56 engine theory,

Focus on Trend monitoring and performance restoration for CFM 56 and LEAP-1A engines, Practice on CFM 56 engine,

Theory on the LEAP-1A engine,

Examination of theory.

#### Pedagogical means and supervision methods

Projection of a course material including diagrams of the aircraft systems concerned and associated explanatory texts. Answers to trainees' questions through concrete examples based on the instructor's experience and technical documentation.

Course material provided to trainees in electronic format.

Depending on the needs and the location of the training, a visit to an aircraft may complete the theoretical training.

Training supervision by an instructor qualified on the type of aircraft concerned.

#### Modalities of follow-up and sanction of the action

Follow-up of the execution through daily attendance sheets.

#### Theoretical examination details

No examination is regulatory required for this training. The assessment is carried out by situation, and/or oral or written questioning by the trainer. If the client asks for examination, the knowledge acquired is then evaluated/validated throughout the theoretical training through Multiple Choice Questionnaires (MCQ). The target is then a minimum of 75% of correct answers.

#### Practical assessment details

N/A

#### Handicap



















# **FOKKER**























# **FOKKER**

# Fokker 70/100 (RR D Tay) - Aircraft refresh



# **Regulatory Domain**

EASA Part-145



# Course capacity

12



#### Language(s)

French or English



#### Duration - Theory Day (s) Hours

Duration - Practical
Day (s)
Hours



#### **Training location**

Sabena technics training or customer premises



#### References

ROME Code 11602
CPF ID 303190
Formacode 23613
CARIB/HAB N/A
Specific repertory N/A
Employment Training Group N/A
NFS speciality area 253m



# Prices - INTER

Please contact us

#### **Prices - INTRA**

Please contact us

#### Target population

Any authorized technician who needs to refresh his knowledge of the aircraft type covered by the refresh.

#### **Prerequises**

Hold the aircraft type on his/her Aircraft Maintenance License (AML), or have been formally trained on the aircraft type.

#### **Objectives**

Refresh the trainee's technical knowledge on the operation of the aircraft being studied, as well as the associated systems. Learn about the new technological and regulatory developments necessary for the proper performance of aircraft maintenance.

#### Training contents

The training covers the ATA chapters selected by the trainees and/or the client according to the evolution of the aircraft and the associated systems, or the problems encountered in operation.

The content and duration of the refresher course are defined in advance with the client according to his needs.

#### Pedagogical means and supervision methods

Projection of a course material including diagrams of the concerned aircraft systems and related explanatory texts. Answers to trainees' questions through concrete examples based on the instructor's experience and technical documentation.

Course material provided to trainees.in electronic format

Depending on the needs and the location of the training, a visit to an aircraft may complete the theoretical training.

Training supervision by an instructor qualified on the type of aircraft concerned.

#### Modalities of follow-up and sanction of the action

Follow-up of the execution through daily attendance sheets.

## Theoretical examination details

Continuous assessment of the trainees through written tests (MCQ) and/or oral questioning by the instructor.

# Practical assessment details

No practical part is required, but it can be organized. In this case, a practical assessment on aircraft and/or oral questioning by the instructor is carried out.

#### Handicap





















# FOKKER

# Fokker 70/100 (RR D Tay) - General Familiarization



# **Regulatory Domain**

EASA Part-145



# Course capacity

# Language(s)

French or English



#### **Duration - Theory** Day (s) 5,00

Hours 35,00

#### **Duration - Practical** Day (s) Hours



#### **Training location**

Sabena technics training or customer premises



#### References

**ROME Code** 11602 **CPF ID** 303190 Formacode 23613 CARIB/HAB N/A Specific repertory N/A **Employment Training Group N/A** NFS speciality area 253m



#### **Prices - INTER**

Please contact us

#### **Prices - INTRA**

Please contact us

#### Target population

Engineering, CAMO, Technical Support or management personnel wishing to have a non-indepth understanding of aircraft systems.

#### **Prerequises**

No prerequisites for this level of training.

Intended for a non-technical population, this course nevertheless allows a global approach of all the systems of the aircraft subject of the training.

This course does NOT allow holders of a category "C" Aircraft Maintenance License (AML) to obtain the aircraft type on that license.

#### Training contents

The content of the course is identical to the T4 course, taken under Part-147, with the exception of the exams, which are not required.

Please refer to the syllabus for the exact content and course schedule.

#### Pedagogical means and supervision methods

Projection of a course material including diagrams of the aircraft systems concerned and associated explanatory texts. Answers to trainees' questions through concrete examples based on the instructor's experience and technical documentation.

Course material provided to trainees in electronic format.

Depending on the needs and the location of the training, a visit to an aircraft may complete the theoretical training.

Training supervision by an instructor qualified on the type of aircraft concerned.

#### Modalities of follow-up and sanction of the action

Follow-up of the execution through daily attendance sheets.

## Theoretical examination details

No examination is regulatory required for this training. The assessment is carried out by situation, and/or oral or written questioning by the trainer. If the client asks for examination, the knowledge acquired is then evaluated/validated throughout the theoretical training through Multiple Choice Questionnaires (MCQ). The target is then a minimum of 75% of correct answers.

#### Practical assessment details

N/A



















# **LOCKHEED-MARTIN**



















# LOCKHEED MARTIN

# Lockheed 382 (RR Corp 501) - Aircraft refresh



# **Regulatory Domain**

EASA Part-145



# Course capacity



#### Language(s)

French or English



#### **Duration - Theory** Day (s) **Hours**

**Duration - Practical** Day (s) Hours



#### **Training location**

Sabena technics training or customer premises



#### References

**ROME Code** 11602 **CPF ID** 303190 Formacode 23613 CARIB/HAB N/A Specific repertory N/A **Employment Training Group N/A** NFS speciality area 253m



# **Prices - INTER**

Please contact us

#### **Prices - INTRA**

Please contact us

#### Target population

Any authorized technician who needs to refresh his knowledge of the aircraft type covered by the refresh.

#### **Prerequises**

Hold the aircraft type on his/her Aircraft Maintenance License (AML), or have been formally trained on the aircraft type.

#### Objectives

Refresh the trainee's technical knowledge on the operation of the aircraft being studied, as well as the associated systems. Learn about the new technological and regulatory developments- necessary for the proper performance of aircraft maintenance.

#### Training contents

The training covers the ATA chapters selected by the trainees and/or the client according to the evolution of the aircraft and the associated systems, or the problems encountered in operation. The content and the duration of the refresher course are defined in advance- with the client according to his needs.

#### Pedagogical means and supervision methods

Projection of a course material including diagrams of the concerned aircraft systems and related explanatory texts. Answers to trainees' questions through concrete examples based on the instructor's experience and technical documentation.

Course material provided to trainees.in electronic format

Depending on the needs and the location of the training, a visit to an aircraft may complete the theoretical training.

Training supervision by an instructor qualified on the type of aircraft concerned.

#### Modalities of follow-up and sanction of the action

Follow-up of the execution through daily attendance sheets.

#### Theoretical examination details

Continuous assessment of the trainees through written tests (MCQ) and/or oral questioning by the instructor.

## Practical assessment details

No practical part is required, but it can be organized. In this case, a practical assessment on aircraft and/or oral questioning by the instructor is carried out.

## Handicap



















# LOCKHEED MARTIN

# Lockheed 382 (RR Corp 501) - General Familiarization



#### **Regulatory Domain**

EASA Part-145



# Course capacity

#### Language(s)

French or English



#### **Duration - Theory** Day (s) 5,00

Hours 35,00

**Duration - Practical** Day (s) Hours



#### Training location

Sabena technics training or customer premises



#### References

**ROME Code** 11602 **CPF ID** 303190 Formacode 23613 CARIB/HAB N/A Specific repertory N/A **Employment Training Group N/A** NFS speciality area 253m



#### **Prices - INTER**

Please contact us

**Prices - INTRA** 

Please contact us

#### Target population

Engineering, CAMO, Technical Support or management personnel wishing to have a non-indepth understanding of aircraft systems.

#### **Prerequises**

No prerequisites for this level of training.

Intended for a non-technical population, this course nevertheless allows a global approach of all the systems of the aircraft subject of the training.

This course does NOT allow holders of a category "C" Aircraft Maintenance License (AML) to obtain the aircraft type on that license.

## **Training contents**

The content of the course is identical to the T4 course, taken under Part-147, with the exception of the exams, which are not required.

Please refer to the syllabus for the exact content and course schedule.

#### Pedagogical means and supervision methods

Projection of a course material including diagrams of the aircraft systems concerned and associated explanatory texts. Answers to trainees' questions through concrete examples based on the instructor's experience and technical documentation.

Course material provided to trainees in electronic format.

Depending on the needs and the location of the training, a visit to an aircraft may complete the theoretical training.

Training supervision by an instructor qualified on the type of aircraft concerned.

#### Modalities of follow-up and sanction of the action

Follow-up of the execution through daily attendance sheets.

#### Theoretical examination details

No examination is regulatory required for this training. The assessment is carried out by situation, and/or oral or written questioning by the trainer. If the client asks for examination, the knowledge acquired is then evaluated/validated throughout the theoretical training through Multiple Choice Questionnaires (MCQ). The target is then a minimum of 75% of correct answers.

## Practical assessment details

N/A



















# LOCKHEED MARTIN

# Lockheed 382 (RR Corp 501) - Run-up & taxiing



# **Regulatory Domain**

EASA Part-145



# **Course capacity**



#### Language(s)

French or English



## **Duration - Theory Day (s)** 1,50

Hours 10,50

#### **Duration - Practical Day (s)** 1,5 **Hours** 10,5



#### **Training location**

Usually simulator partner's location.



#### References

**ROME Code** 11602 **CPF ID** 303190 Formacode 23613 CARIB/HAB N/A Specific repertory N/A **Employment Training Group N/A** NFS speciality area 253m



# **Prices - INTER**

Please contact us

#### **Prices - INTRA**

Please contact us

#### Target population

Line/base maintenance B1 (or Be1) aeronautical technician or base maintenance B1 (or Be1) support staff.

#### **Prerequises**

Any maintenance technician holding the aircraft type on his B1 (or Be1) license.

Acquire or improve one's skills in terms of engine operational test safety and autonomous taxiing on an airport platform.

Master the engine limitations.

Understand and respect the test procedures (normal, abnormal, emergency).

Implement the various checklists.

Master autonomous taxiing.

Know how to make the right decisions.

#### Training contents

Review of the checks before starting the engine and taxiing,

Review of procedures and engine limitations, presentation of on-board documentation (various procedures and checklists),

Definition of parameter readings and management of abnormal and emergency situations, Taking into account the dimensions of the aircraft for taxiing, as well as its maneuverability limits

Real-life situation in simulator.

## Pedagogical means and supervision methods

Projection of a course material including pre-startup checks, airport, communication, safety and ground handling rules of the aircraft. Simulation of maneuvers on board a simulato. Training supervision by an instructor qualified on the type of aircraft concerned.

#### Modalities of follow-up and sanction of the action

Follow-up of the execution through daily attendance sheets.

#### Theoretical examination details

Continuous assessment of the trainees through written tests (MCQ) and/or oral questioning by the instructor.

#### Practical assessment details

The practical evaluation aims to measure technical skills, documentary skills, safety of execution, respect of checklists, procedures and trajectories, management of emergency situations.

















# **OTHER EASA PART-145 COURSES**

# Training related to the activity of the approved maintenance organization



















Sabena technics training



# **PART-145**

# Acceptation des Documents Libératoires (ADL) - Part-145



# **Regulatory Domain**

EASA Part-145



# Course capacity

16



### Language(s)

French or English



#### Duration - Theory Day (s) 0,50

Hours 3,50

Duration - Practical
Day (s)
Hours



#### **Training location**

Sabena technics training or customer premises



#### References

ROME Code 11602
CPF ID 303190
Formacode 23613
CARIB/HAB N/A
Specific repertory N/A
Employment Training Group N/A
NFS speciality area 253m



#### **Prices - INTER**

Please contact us

**Prices - INTRA** 

Please contact us

#### Target population

Any person employed in an aeronautical maintenance organization.

#### Prerequises

No generic prerequisites. The position targeted or held determines the prerequisites as well as the need to take the training. Management of the needs depends on the procedures of the trainee's employing organization.

#### Objectives

Learn about all acceptance criterion for various (civil or military) certifying or conformity documents.

At the end of the training, the trainee is able to distinct acceptable document accompaning aircraft component/parts/consumables, and take acceptance decision for any incoming part.

#### Training contents

Explanations of the different regulatory contexts and reference texts Detailed description of the release certificates for the most common component, Special cases.

Demonstration with various real examples,

Acceptance decisions.

# Pedagogical means and supervision methods

Projection of a course material developing the themes of the training. Discussions with the participants. Answers to the trainees' questions based on concrete examples based on feedback, regulatory requirements and the experience of the instructor and the trainees. Supervision of the training by a duly qualified instructor.

## Modalities of follow-up and sanction of the action

Follow-up of the execution through daily attendance sheets.

#### Theoretical examination details

Continuous assessment of the trainees through written tests (MCQ) and/or oral questioning by the instructor.

## Practical assessment details

If a practical part is carried out, the evaluation of the progression is measured through situation scenarios, and/or oral or written questioning by the instructor, throughout the practice. This then conditions the validation of the training.

## Handicap

















# **PART-145**

## Aviation Familiarization - Part-145

# **Regulatory Domain**

EASA Part-145



# Course capacity



#### Language(s)

French or English



## **Duration - Theory** Day (s) 5,00

Hours 35,00

**Duration - Practical** Day (s) Hours



# **Training location**

Sabena technics training or customer premises



#### References

**ROME Code** 11602 **CPF ID** 303190 Formacode 23613 CARIB/HAB N/A Specific repertory N/A **Employment Training Group N/A** NFS speciality area 253m



# **Prices - INTER**

Please contact us

#### **Prices - INTRA**

Please contact us

#### Target population

Any person employed in an aeronautical maintenance organization.

No generic prerequisites. The position targeted or held determines the prerequisites as well as the need to take the training. Management of the needs depends on the procedures of the trainee's employing organization.

#### Objectives

Understand the purpose of the main aircraft systems,

Be able to name and recognize the main components of aircraft systems,

Understand the basic aeronautical vocabulary, both in French and in English,

Have a global understanding of aeronautical maintenance and the importance of its logistic/purchasing activity...

#### Training contents

History of aviation from its beginnings to the present day. Presentation of the principles of flight and the main systems that allow it. Identification of the main aircraft components. Basic principles of radio navigation and radio communication.

Presentation of the principle of preventive and curative maintenance.

When possible, a visit in a real maintenance environment is organized.

The duration of the training is defined in advance with the client, according to the target population.

#### Pedagogical means and supervision methods

Projection of a course material developing the themes of the training. Discussions with the participants. Answers to the trainees' questions based on concrete examples based on feedback, regulatory requirements and the experience of the instructor and the trainees. Supervision of the training by a duly qualified instructor.

#### Modalities of follow-up and sanction of the action

Follow-up of the execution through daily attendance sheets.

#### Theoretical examination details

Continuous assessment of the trainees through written tests (MCQ) and/or oral questioning by the instructor.

#### Practical assessment details

If a practical part is carried out, the evaluation of the progression is measured through situation scenarios, and/or oral or written questioning by the instructor, throughout the practice. This then conditions the validation of the training.

















# **PART-145**

## Aviation Familiarization - Short - Part-145

# **Regulatory Domain**

EASA Part-145



# Course capacity



#### Language(s)

French or English



#### **Duration - Theory** Day (s) 2,00 Hours 14,00

**Duration - Practical** Day (s) Hours



# **Training location**

Sabena technics training or customer premises



#### References

**ROME Code** 11602 **CPF ID** 303190 Formacode 23613 CARIB/HAB N/A Specific repertory N/A **Employment Training Group N/A** NFS speciality area 253m



# **Prices - INTER**

Please contact us

#### **Prices - INTRA**

Please contact us

#### Target population

Any person employed in an aeronautical maintenance organization.

No generic prerequisites. The position targeted or held determines the prerequisites as well as the need to take the training. Management of the needs depends on the procedures of the trainee's employing organization.

#### Objectives

Understand the purpose of the main aircraft systems,

Be able to name and recognize the main components of aircraft systems,

Understand the basic aeronautical vocabulary, both in French and in English,

Have a global understanding of aeronautical maintenance and the importance of its logistic/purchasing activity...

#### Training contents

History of aviation from its beginnings to the present day. Presentation of the principles of flight and the main systems that allow it. Identification of the main aircraft components. Basic principles of radio navigation and radio communication.

Presentation of the principle of preventive and curative maintenance.

When possible, a visit in a real maintenance environment is organized.

The duration of the training is defined in advance with the client, according to the target population.

## Pedagogical means and supervision methods

Projection of a course material developing the themes of the training. Discussions with the participants. Answers to the trainees' questions based on concrete examples based on feedback, regulatory requirements and the experience of the instructor and the trainees. Supervision of the training by a duly qualified instructor.

#### Modalities of follow-up and sanction of the action

Follow-up of the execution through daily attendance sheets.

#### Theoretical examination details

Continuous assessment of the trainees through written tests (MCQ) and/or oral questioning by the instructor.

#### Practical assessment details

If a practical part is carried out, the evaluation of the progression is measured through situation scenarios, and/or oral or written questioning by the instructor, throughout the practice. This then conditions the validation of the training.





















# Aviation legislation - Part-145

# **Regulatory Domain**

EASA Part-145



# **Course capacity**



#### Language(s)

French or English



# **Duration - Theory**

Day (s) 1,00 **Hours** 7,00

**Duration - Practical** Day (s) Hours



#### **Training location**

Sabena technics training or customer premises



#### References

**ROME Code** 11602 **CPF ID** 303190 Formacode 23613 CARIB/HAB N/A Specific repertory N/A **Employment Training Group N/A** NFS speciality area 253m



#### **Prices - INTER**

Please contact us

#### **Prices - INTRA**

Please contact us

## Target population

Any person employed in an aeronautical maintenance organization.

No generic prerequisites. The position targeted or held determines the prerequisites as well as the need to take the training. Management of the needs depends on the procedures of the trainee's employing organization.

#### Objectives

The EASA Part-145 Aviation Regulations

An understanding of the related EASA Part-21, Part-CAMO, Part-66 and Part-147 regulations. General understanding of the EMAR/FR regulation differences with EASA.

The relationship between EASA and other aviation authorities.

#### Training contents

Overview of the EASA regulation (EU) 1321/2014.

Detailed explanation of Part-145

Global approach of the related parts (Part-M / 66 / 147 / T / ML / CAMO / CAO)

Introduction to the differences with other civil aviation regulations.

EMAR/FR differences with EASA regulation.

#### Pedagogical means and supervision methods

Projection of a course material developing the themes of the training. Discussions with the participants. Answers to the trainees' questions based on concrete examples based on feedback, regulatory requirements and the experience of the instructor and the trainees. Supervision of the training by a duly qualified instructor.

## Modalities of follow-up and sanction of the action

Follow-up of the execution through daily attendance sheets.

#### Theoretical examination details

Continuous assessment of the trainees through written tests (MCQ) and/or oral questioning by the instructor.

## Practical assessment details

If a practical part is carried out, the evaluation of the progression is measured through situation scenarios, and/or oral or written questioning by the instructor, throughout the practice. This then conditions the validation of the training.

# Handicap



















# **PART-145**

# Electricity basics (aeronautical) - Part-145

# **Regulatory Domain**

EASA Part-145



# **Course capacity**



#### Language(s)

French or English



#### **Duration - Theory** Day (s) 1,00

**Hours** 7,00

#### **Duration - Practical** Day (s) 1 Hours 7



#### **Training location**

Sabena technics training or customer premises



#### References

**ROME Code** 11602 **CPF ID** 303190 Formacode 23613 CARIB/HAB N/A Specific repertory N/A **Employment Training Group N/A** NFS speciality area 253m



#### **Prices - INTER**

Please contact us

#### **Prices - INTRA**

Please contact us

#### Target population

Any person employed in an aeronautical maintenance organization.

No generic prerequisites. The position targeted or held determines the prerequisites as well as the need to take the training. Management of the needs depends on the procedures of the trainee's employing organization.

#### Objectives

This training is designed to improve the electrical skills of a pure mechanic. The skills targeted

In-depth knowledge of electrical hazards,

In-depth knowledge of special precautions,

Current use of electrical measurement tools,

Reading and use of technical aircraft electrical diagrams.

#### Training contents

Presentation of the use of electrical measurement tools (DC and AC voltage, resistance, insulation and continuity),

Interest of a ground and measurements,

Operation and reference values of relays, electric motors, wires, diodes, contacts,

Reading and use of electrical diagrams,

Introduction to wiring (basic notions),

Repair of current connectors.

Insulation and dielectric measurement.

# Pedagogical means and supervision methods

Projection of a course material developing the themes of the training. Discussions with the participants. Answers to the trainees' questions based on concrete examples based on feedback, regulatory requirements and the experience of the instructor and the trainees. Supervision of the training by a duly qualified instructor.

#### Modalities of follow-up and sanction of the action

Follow-up of the execution through daily attendance sheets.

## Theoretical examination details

Continuous assessment of the trainees through written tests (MCQ) and/or oral questioning by the instructor.

# Practical assessment details

If a practical part is carried out, the evaluation of the progression is measured through situation scenarios, and/or oral or written questioning by the instructor, throughout the practice. This then conditions the validation of the training.



















# **PART-145**

# ETOPS - Part-145



# **Regulatory Domain**

EASA Part-145



# **Course capacity**



#### Language(s)

French or English



#### **Duration - Theory** Day (s) 1,00 **Hours** 7,00

**Duration - Practical** Day (s) Hours



# **Training location**

Sabena technics training or customer premises



#### References

**ROME Code** 11602 **CPF ID** 303190 Formacode 23613 CARIB/HAB N/A Specific repertory N/A **Employment Training Group N/A** NFS speciality area 253m



# **Prices - INTER**

Please contact us

#### **Prices - INTRA**

Please contact us

#### Target population

Any person employed in an aeronautical maintenance organization.

No generic prerequisites. The position targeted or held determines the prerequisites as well as the need to take the training. Management of the needs depends on the procedures of the trainee's employing organization.

#### Objectives

Know the ETOPS rules and procedures applicable to the aviation industry as they relate to personnel, aircraft and companies,

Be familiar with ETOPS requirements as they relate to the operation of ETOPS qualified companies,

Be familiar with ETOPS procedures and be aware of all aspects of flight safety,

Understand the safety objective of the maintenance procedure and ensure compliance with ETOPS rules.

#### **Training contents**

Explanation of the regulatory context.

Detailed description of the most common component release certificates,

Demonstration with various real-life examples,

Acceptance decision making.

#### Pedagogical means and supervision methods

Projection of a course material developing the themes of the training. Discussions with the participants. Answers to the trainees' questions based on concrete examples based on feedback, regulatory requirements and the experience of the instructor and the trainees. Supervision of the training by a duly qualified instructor.

#### Modalities of follow-up and sanction of the action

Follow-up of the execution through daily attendance sheets.

## Theoretical examination details

Continuous assessment of the trainees through written tests (MCQ) and/or oral questioning by the instructor.

#### Practical assessment details

If a practical part is carried out, the evaluation of the progression is measured through situation scenarios, and/or oral or written questioning by the instructor, throughout the practice. This then conditions the validation of the training.

#### Handicap





















# **PART-145**

# Évaluation anglais - Part-145

# (8)B)

# Regulatory Domain

EASA Part-145



# Course capacity

16



#### Language(s)

French or English



#### Duration - Theory Day (s) 0,15 Hours 1,05

Duration - Practical
Day (s)
Hours



# **Training location**

Sabena technics training or customer premises



#### References

ROME Code 11602
CPF ID 303190
Formacode 23613
CARIB/HAB N/A
Specific repertory N/A
Employment Training Group N/A
NFS speciality area 253m



# Prices - INTER

Please contact us

#### **Prices - INTRA**

Please contact us

#### Target population

Any person employed in an aeronautical maintenance organization.

#### **Prerequises**

No generic prerequisites. The position targeted or held determines the prerequisites as well as the need to take the training. Management of the needs depends on the procedures of the trainee's employing organization.

#### **Objectives**

Evaluate whether the level of English reading and writing is consistent with the position held. Depending on the final result, an English training course may be decided by the client.

#### **Training contents**

Reading and exploitation of technical documents in English,

Search for information in these documents,

Restitution of this information,

English-French and French-English translation.

#### Pedagogical means and supervision methods

Projection of a course material developing the themes of the training. Discussions with the participants. Answers to the trainees' questions based on concrete examples based on feedback, regulatory requirements and the experience of the instructor and the trainees. Supervision of the training by a duly qualified instructor.

#### Modalities of follow-up and sanction of the action

Follow-up of the execution through daily attendance sheets.

#### Theoretical examination details

Continuous assessment of the trainees through written tests (MCQ) and/or oral questioning by the instructor.

#### Practical assessment details

If a practical part is carried out, the evaluation of the progression is measured through situation scenarios, and/or oral or written questioning by the instructor, throughout the practice. This then conditions the validation of the training.

#### Handica



















# **Évaluation FCE - Part-145**

# **Regulatory Domain**

EASA Part-145



# **Course capacity**



# Language(s)

French or English



#### **Duration - Theory** Day (s) 1,00 **Hours** 7,00

**Duration - Practical** Day (s) Hours



# **Training location**

Sabena technics training or customer premises



#### References

**ROME Code** 11602 **CPF ID** 303190 Formacode 23613 CARIB/HAB N/A Specific repertory N/A **Employment Training Group N/A** NFS speciality area 253m



# **Prices - INTER**

Please contact us

#### **Prices - INTRA**

Please contact us

#### Target population

Any person employed in an aeronautical maintenance organization.

No generic prerequisites. The position targeted or held determines the prerequisites as well as the need to take the training. Management of the needs depends on the procedures of the trainee's employing organization.

#### Objectives

Final validation of the content of the OJT (On the Job Training) booklet according to the procedures of the Part-145 approved organization.

#### Training contents

Detailed study of the OJT logbook,

Validation of the tasks accomplished,

Interview with the trainee,

Completion of a task chosen by the evaluator (if required by the Part-145 organization that holds the OJT logbook).

#### Pedagogical means and supervision methods

Projection of a course material developing the themes of the training. Discussions with the participants. Answers to the trainees' questions based on concrete examples based on feedback, regulatory requirements and the experience of the instructor and the trainees. Supervision of the training by a duly qualified instructor.

#### Modalities of follow-up and sanction of the action

Follow-up of the execution through daily attendance sheets.

## Theoretical examination details

Continuous assessment of the trainees through written tests (MCQ) and/or oral questioning by the instructor.

# Practical assessment details

If a practical part is carried out, the evaluation of the progression is measured through situation scenarios, and/or oral or written questioning by the instructor, throughout the practice. This then conditions the validation of the training.

#### Handicap



















# **PART-145**

# EWIS Group 1 & 2 - Initial - Part-145

# **Regulatory Domain**

EASA Part-145



# **Course capacity**



#### Language(s)

French or English



#### **Duration - Theory** Day (s) 1,00

**Hours** 7,00

**Duration - Practical** Day (s) Hours



# **Training location**

Sabena technics training or customer premises



#### References

**ROME Code** 11602 **CPF ID** 303190 Formacode 23613 CARIB/HAB N/A Specific repertory N/A **Employment Training Group N/A** NFS speciality area 253m



#### **Prices - INTER**

Please contact us

#### **Prices - INTRA**

Please contact us

#### Target population

Any person employed in an aeronautical maintenance organization.

No generic prerequisites. The position targeted or held determines the prerequisites as well as the need to take the training. Management of the needs depends on the procedures of the trainee's employing organization.

#### Objectives

For technicians performing any type of work on electrical wiring, understand the origin and implementation of EWIS rules, their mandatory nature, their integration in the technical

Reinforce the technical knowledge and skills regarding working on electrical wiring (inspection, troubleshooting, removal/installation, repair, modification, release to service).

#### Training contents

The course content complies with regulatory requirements and includes the following topics: Introduction,

Materials and wiring know-how, Wiring diagrams and procedures, Wiring Inspections,

Cleaning of electrical wiring,

Electrical wiring,

Connectors.

Connector repair procedures.

#### Pedagogical means and supervision methods

Projection of a course material developing the themes of the training. Discussions with the participants. Answers to the trainees' questions based on concrete examples based on feedback, regulatory requirements and the experience of the instructor and the trainees. Supervision of the training by a duly qualified instructor.

#### Modalities of follow-up and sanction of the action

Follow-up of the execution through daily attendance sheets.

## Theoretical examination details

Continuous assessment of the trainees through written tests (MCQ) and/or oral questioning by the instructor.

# Practical assessment details

If a practical part is carried out, the evaluation of the progression is measured through situation scenarios, and/or oral or written questioning by the instructor, throughout the practice. This then conditions the validation of the training.





















# **PART-145**

# EWIS Group 1 & 2 - Refresh - Part-145

# (8)B)

# **Regulatory Domain**

EASA Part-145



# Course capacity

16



#### Language(s)

French or English



# Day (s) 0.50

Day (s) 0,50 Hours 3,50

Duration - Practical
Day (s)
Hours



#### **Training location**

Sabena technics training or customer premises



#### References

ROME Code 11602
CPF ID 303190
Formacode 23613
CARIB/HAB N/A
Specific repertory N/A
Employment Training Group N/A
NFS speciality area 253m



# Prices - INTER

Please contact us

#### **Prices - INTRA**

Please contact us

#### Target population

Any person employed in an aeronautical maintenance organization.

#### **Prerequises**

No generic prerequisites. The position targeted or held determines the prerequisites as well as the need to take the training. Management of the needs depends on the procedures of the trainee's employing organization.

#### **Objectives**

An overview of the EWIS issue, its history and the various works of ASTRAC, the regulatory aspect of the training.

A basic knowledge of the contents of the regulatory training.

#### **Training contents**

What is EWIS? Electrical Wiring and Interconnection Systems ATSRAC (Aging Transport Systems Rulemaking Advisory Committee) Certification Standard (Task 6) Wiring Manuals (Task 8)

EWIS Training Requirement (Task 9)

EWIS Training Wiring Documentation Inspection

Cleaning

#### Pedagogical means and supervision methods

Projection of a course material developing the themes of the training. Discussions with the participants. Answers to the trainees' questions based on concrete examples based on feedback, regulatory requirements and the experience of the instructor and the trainees. Supervision of the training by a duly qualified instructor.

#### Modalities of follow-up and sanction of the action

Follow-up of the execution through daily attendance sheets.

#### Theoretical examination details

Continuous assessment of the trainees through written tests (MCQ) and/or oral questioning by the instructor.

#### Practical assessment details

If a practical part is carried out, the evaluation of the progression is measured through situation scenarios, and/or oral or written questioning by the instructor, throughout the practice. This then conditions the validation of the training.

#### Handicar





















# **PART-145**

# EWIS Group 3 & 5 - Initial - Part-145

# (8<u>]</u>8

# **Regulatory Domain**

EASA Part-145



# Course capacity

16



## Language(s)

French or English



#### Duration - Theory Day (s) 0,50

Hours 3,50

Duration - Practical
Day (s)
Hours



#### **Training location**

Sabena technics training or customer premises



#### References

ROME Code 11602
CPF ID 303190
Formacode 23613
CARIB/HAB N/A
Specific repertory N/A
Employment Training Group N/A
NFS speciality area 253m



# Prices - INTER

Please contact us

**Prices - INTRA** 

Please contact us

#### Target population

Any person employed in an aeronautical maintenance organization.

#### Prerequises

No generic prerequisites. The position targeted or held determines the prerequisites as well as the need to take the training. Management of the needs depends on the procedures of the trainee's employing organization.

#### Objectives

For personnel not directly involved with electrical wiring, understand the origin and implementation of EWIS rules, their mandatory nature, their integration in technical documentation and maintenance programs.

Reinforce technical knowledge and skills in detecting problems related to electrical wiring during maintenance operations.

#### Training contents

The course content complies with regulatory requirements and includes the following topics: Introduction,

Reference documentation,

Inspections,

Cleaning,

Electrical Wiring,

Connections.

#### Pedagogical means and supervision methods

Projection of a course material developing the themes of the training. Discussions with the participants. Answers to the trainees' questions based on concrete examples based on feedback, regulatory requirements and the experience of the instructor and the trainees. Supervision of the training by a duly qualified instructor.

#### Modalities of follow-up and sanction of the action

Follow-up of the execution through daily attendance sheets.

#### Theoretical examination details

Continuous assessment of the trainees through written tests (MCQ) and/or oral questioning by the instructor.

#### Practical assessment details

If a practical part is carried out, the evaluation of the progression is measured through situation scenarios, and/or oral or written questioning by the instructor, throughout the practice. This then conditions the validation of the training.

#### Handican





















# **PART-145**

# EWIS Group 3 & 5 - Refresh - Part-145

# (8)B)

# **Regulatory Domain**

EASA Part-145



# Course capacity

16



#### Language(s)

French or English



#### Duration - Theory Day (s) 0.50

Day (s) 0,50 Hours 3,50

Duration - Practical
Day (s)
Hours



#### **Training location**

Sabena technics training or customer premises



#### References

ROME Code 11602
CPF ID 303190
Formacode 23613
CARIB/HAB N/A
Specific repertory N/A
Employment Training Group N/A
NFS speciality area 253m



# Prices - INTER

Please contact us

#### **Prices - INTRA**

Please contact us

#### Target population

Any person employed in an aeronautical maintenance organization.

#### **Prerequises**

No generic prerequisites. The position targeted or held determines the prerequisites as well as the need to take the training. Management of the needs depends on the procedures of the trainee's employing organization.

#### **Objectives**

Cleaning

An overview of the EWIS issue, its history and the various works of ASTRAC, the regulatory aspect of training.

A basic knowledge of the contents of the regulatory training according to its attributions.

#### **Training contents**

What is EWIS? Electrical Wiring and Interconnection Systems
ATSRAC (Aging Transport Systems Rulemaking Advisory Committee)
Certification Standard (Task 6)
Wiring Manuals (Task 8)
EWIS Training Requirement (Task 9)

EWIS Training
Wiring Documentation
Inspection

## Pedagogical means and supervision methods

Projection of a course material developing the themes of the training. Discussions with the participants. Answers to the trainees' questions based on concrete examples based on feedback, regulatory requirements and the experience of the instructor and the trainees. Supervision of the training by a duly qualified instructor.

#### Modalities of follow-up and sanction of the action

Follow-up of the execution through daily attendance sheets.

#### Theoretical examination details

Continuous assessment of the trainees through written tests (MCQ) and/or oral questioning by the instructor.

#### Practical assessment details

If a practical part is carried out, the evaluation of the progression is measured through situation scenarios, and/or oral or written questioning by the instructor, throughout the practice. This then conditions the validation of the training.

#### Handicar



















# EWIS Group 4 - Initial - Part-145

# **Regulatory Domain**

EASA Part-145



# **Course capacity**



#### Language(s)

French or English



#### **Duration - Theory** Day (s) 0,50

**Hours** 3,50

**Duration - Practical** Day (s) Hours



#### **Training location**

Sabena technics training or customer premises



#### References

**ROME Code** 11602 **CPF ID** 303190 Formacode 23613 CARIB/HAB N/A Specific repertory N/A **Employment Training Group N/A** NFS speciality area 253m



# **Prices - INTER**

Please contact us

**Prices - INTRA** 

Please contact us

#### Target population

Any person employed in an aeronautical maintenance organization.

No generic prerequisites. The position targeted or held determines the prerequisites as well as the need to take the training. Management of the needs depends on the procedures of the trainee's employing organization.

#### Objectives

For technical personnel who do not work on electrical wiring, understand the EWIS rules, their mandatory nature, their integration in technical documentation and maintenance programs. Reinforce the technical knowledge and skills related to electrical wiring precautions during maintenance operations.

#### Training contents

The course content complies with regulatory requirements and includes the following topics: Introduction,

Special precautions,

Inspections.

Defect detection,

Cleaning,

Electrical Wiring.

## Pedagogical means and supervision methods

Projection of a course material developing the themes of the training. Discussions with the participants. Answers to the trainees' questions based on concrete examples based on feedback, regulatory requirements and the experience of the instructor and the trainees. Supervision of the training by a duly qualified instructor.

#### Modalities of follow-up and sanction of the action

Follow-up of the execution through daily attendance sheets.

## Theoretical examination details

Continuous assessment of the trainees through written tests (MCQ) and/or oral questioning by the instructor.

#### Practical assessment details

If a practical part is carried out, the evaluation of the progression is measured through situation scenarios, and/or oral or written questioning by the instructor, throughout the practice. This then conditions the validation of the training.

#### Handicap





















# EWIS Group 4 - Refresh - Part-145

# **Regulatory Domain**

EASA Part-145



# Course capacity



#### Language(s)

French or English



#### **Duration - Theory** Day (s) 0,50 **Hours** 3,50

**Duration - Practical** Day (s) Hours



#### **Training location**

Sabena technics training or customer premises



#### References

**ROME Code** 11602 **CPF ID** 303190 Formacode 23613 CARIB/HAB N/A Specific repertory N/A **Employment Training Group N/A** NFS speciality area 253m



#### **Prices - INTER**

Please contact us

**Prices - INTRA** 

Please contact us

#### Target population

Any person employed in an aeronautical maintenance organization.

No generic prerequisites. The position targeted or held determines the prerequisites as well as the need to take the training. Management of the needs depends on the procedures of the trainee's employing organization.

#### Objectives

Refresh the knowledge acquired in initial training for personnel not involved in electrical wiring during maintenance.

#### Training contents

Reminder of the topics covered during the initial training.

Presentation of typical defects to be identified and treated by qualified personnel during

#### Pedagogical means and supervision methods

Projection of a course material developing the themes of the training. Discussions with the participants. Answers to the trainees' questions based on concrete examples based on feedback, regulatory requirements and the experience of the instructor and the trainees. Supervision of the training by a duly qualified instructor.

#### Modalities of follow-up and sanction of the action

Follow-up of the execution through daily attendance sheets.

#### Theoretical examination details

Continuous assessment of the trainees through written tests (MCQ) and/or oral questioning by the instructor.

#### Practical assessment details

If a practical part is carried out, the evaluation of the progression is measured through situation scenarios, and/or oral or written questioning by the instructor, throughout the practice. This then conditions the validation of the training.

#### Handicap



















# FAA Supplement to MOE - Part-145

# **Regulatory Domain**

EASA Part-145



# **Course capacity**



## Language(s)

French or English



#### **Duration - Theory** Day (s) 0,10 **Hours** 0,70

**Duration - Practical** Day (s) Hours



#### **Training location**

Sabena technics training or customer premises



#### References

**ROME Code** 11602 **CPF ID** 303190 Formacode 23613 CARIB/HAB N/A Specific repertory N/A **Employment Training Group N/A** NFS speciality area 253m



#### **Prices - INTER** Please contact us

**Prices - INTRA** Please contact us

#### Target population

Any person employed in an aeronautical maintenance organization.

No generic prerequisites. The position targeted or held determines the prerequisites as well as the need to take the training. Management of the needs depends on the procedures of the trainee's employing organization.

#### Objectives

Identify the main differences between American and European aviation maintenance regulations.

#### Training contents

Explanation of the bilateral agreements between the United States / Europe / France. Definition of oversight responsibilities.

Presentation of the approved maintenance organization's internal documents highlighting specific FAA requirements.

Differentiated explanation of the requirements applicable to a component or a complete aircraft.

Case of major repairs or modifications (FAA Form 337)

#### Pedagogical means and supervision methods

Projection of a course material developing the themes of the training. Discussions with the participants. Answers to the trainees' questions based on concrete examples based on feedback, regulatory requirements and the experience of the instructor and the trainees. Supervision of the training by a duly qualified instructor.

#### Modalities of follow-up and sanction of the action

Follow-up of the execution through daily attendance sheets.

#### Theoretical examination details

Continuous assessment of the trainees through written tests (MCQ) and/or oral questioning by the instructor.

#### Practical assessment details

If a practical part is carried out, the evaluation of the progression is measured through situation scenarios, and/or oral or written questioning by the instructor, throughout the practice. This then conditions the validation of the training.

## Handicap





















# Foreign Object Damage (FOD) - Part-145

# **Regulatory Domain**

EASA Part-145



# Course capacity



# Language(s)

French or English



#### **Duration - Theory** Day (s) 0,50

**Hours** 3,50

**Duration - Practical** Day (s) Hours



#### **Training location**

Sabena technics training or customer premises



#### References

**ROME Code** 11602 **CPF ID** 303190 Formacode 23613 CARIB/HAB N/A Specific repertory N/A **Employment Training Group N/A** NFS speciality area 253m



#### **Prices - INTER**

Please contact us

#### **Prices - INTRA**

Please contact us

#### Target population

Any person employed in an aeronautical maintenance organization.

No generic prerequisites. The position targeted or held determines the prerequisites as well as the need to take the training. Management of the needs depends on the procedures of the trainee's employing organization.

#### Objectives

Be aware of the possible consequences in terms of flight and personal safety when objects or materials are present where they should not be.

#### Training contents

Presentation of the different concepts of foreign objects,

Identification of possible consequences,

Presentation of real examples,

Reminders on the ethics of aviation safety.

#### Pedagogical means and supervision methods

Projection of a course material developing the themes of the training. Discussions with the participants. Answers to the trainees' questions based on concrete examples based on feedback, regulatory requirements and the experience of the instructor and the trainees. Supervision of the training by a duly qualified instructor.

#### Modalities of follow-up and sanction of the action

Follow-up of the execution through daily attendance sheets.

#### Theoretical examination details

Continuous assessment of the trainees through written tests (MCQ) and/or oral questioning by the instructor.

#### Practical assessment details

If a practical part is carried out, the evaluation of the progression is measured through situation scenarios, and/or oral or written questioning by the instructor, throughout the practice. This then conditions the validation of the training.

















Sabena technics training



# **PART-145**

# Fuel Tank Safety - CDCCL - LVL 1 - Awareness - Part-145



# **Regulatory Domain**

EASA Part-145



# Course capacity

16



#### Language(s)

French or English



#### Duration - Theory Day (s) 0,07 Hours 0,49

Duration - Practical
Day (s)
Hours



# **Training location**

Sabena technics training or customer premises



#### References

ROME Code 11602
CPF ID 303190
Formacode 23613
CARIB/HAB N/A
Specific repertory N/A
Employment Training Group N/A
NFS speciality area 253m



# Prices - INTER

Please contact us

**Prices - INTRA** 

Please contact us

#### Target population

Any person employed in an aeronautical maintenance organization.

#### Prerequises

No generic prerequisites. The position targeted or held determines the prerequisites as well as the need to take the training. Management of the needs depends on the procedures of the trainee's employing organization.

#### **Objectives**

Have a general knowledge of fuel tank safety issues.

Be able to give a simple description of the history of CDCCL and the elements requiring special attention.

List simple examples of non-compliance.

Use and understand typical CDCCL vocabulary.

#### Training contents

This course is a level 1 course (Phase 1 in the regulations), considered as a first familiarization with the subject. It provides a history of fuel tank related accidents and describes their theoretical and practical background. In addition, the course introduces SFAR88 (Special Federal Aviation Regulations 88) and the concept of CDCCL (Critical Design Configuration Control Limitations).

#### Pedagogical means and supervision methods

Projection of a course material developing the themes of the training. Discussions with the participants. Answers to the trainees' questions based on concrete examples based on feedback, regulatory requirements and the experience of the instructor and the trainees. Supervision of the training by a duly qualified instructor.

#### Modalities of follow-up and sanction of the action

Follow-up of the execution through daily attendance sheets.

#### Theoretical examination details

Continuous assessment of the trainees through written tests (MCQ) and/or oral questioning by the instructor.

## Practical assessment details

If a practical part is carried out, the evaluation of the progression is measured through situation scenarios, and/or oral or written questioning by the instructor, throughout the practice. This then conditions the validation of the training.

#### Handicap



















# **PART-145**

# Fuel Tank Safety - CDCCL - LVL 2 - Initial - Part-145



# **Regulatory Domain**

EASA Part-145



# **Course capacity**



#### Language(s)

French or English



#### **Duration - Theory** Day (s) 1,00 **Hours** 7,00

**Duration - Practical** Day (s) Hours



# **Training location**

Sabena technics training or customer premises



#### References

**ROME Code** 11602 **CPF ID** 303190 Formacode 23613 CARIB/HAB N/A Specific repertory N/A **Employment Training Group N/A** NFS speciality area 253m



#### **Prices - INTER** Please contact us

**Prices - INTRA** Please contact us

#### Target population

Any person employed in an aeronautical maintenance organization.

No generic prerequisites. The position targeted or held determines the prerequisites as well as the need to take the training. Management of the needs depends on the procedures of the trainee's employing organization.

#### Objectives

Know the background and the reasons for the creation of the SFAR88 regulation.

Be able to define the characteristics of aeronautical fuels and know the means to reduce the risks of tank explosions.

Be able to find ways to obtain CDDCL information and alerts in technical documents. Know and understand the aspects of the technologies implemented to prevent tank explosion.

#### Training contents

This course is a Level 2 course. It provides a background on fuel tank accidents and describes their theoretical and practical context. In addition, the course introduces SFAR88 (Special Federal Aviation Regulations 88) and the concept of CDCCL (Critical Design Configuration Control Limitations).

The detailed study of the TWA800 accident allows to address all the safety aspects related to the design, operation and maintenance.

#### Pedagogical means and supervision methods

Projection of a course material developing the themes of the training. Discussions with the participants. Answers to the trainees' questions based on concrete examples based on feedback, regulatory requirements and the experience of the instructor and the trainees. Supervision of the training by a duly qualified instructor.

#### Modalities of follow-up and sanction of the action

Follow-up of the execution through daily attendance sheets.

## Theoretical examination details

Continuous assessment of the trainees through written tests (MCQ) and/or oral questioning by the instructor.

# Practical assessment details

If a practical part is carried out, the evaluation of the progression is measured through situation scenarios, and/or oral or written questioning by the instructor, throughout the practice. This then conditions the validation of the training.

#### Handicap





















# **PART-145**

# Fuel Tank Safety - CDCCL - LVL 2 - Refresh - Part-145



# **Regulatory Domain**

EASA Part-145



# Course capacity

16



# Language(s)

French or English



#### Duration - Theory Day (s) 0,25 Hours 1,75

Duration - Practical
Day (s)
Hours



#### **Training location**

Sabena technics training or customer premises



#### References

ROME Code 11602
CPF ID 303190
Formacode 23613
CARIB/HAB N/A
Specific repertory N/A
Employment Training Group N/A
NFS speciality area 253m



#### **Prices - INTER**

Please contact us

#### **Prices - INTRA**

Please contact us

#### Target population

Any person employed in an aeronautical maintenance organization.

#### Prerequises

No generic prerequisites. The position targeted or held determines the prerequisites as well as the need to take the training. Management of the needs depends on the procedures of the trainee's employing organization.

#### Objectives

Refresh the knowledge acquired in initial training on the safety of fuel-related systems, both during maintenance and in operation following maintenance.

#### **Training contents**

Reminder of the regulatory and technical requirements.

Reminder of the causes and consequences of defects on aircraft fuel systems. Reminder of common defects and solutions identified in the technical documentation.

#### Pedagogical means and supervision methods

Projection of a course material developing the themes of the training. Discussions with the participants. Answers to the trainees' questions based on concrete examples based on feedback, regulatory requirements and the experience of the instructor and the trainees. Supervision of the training by a duly qualified instructor.

#### Modalities of follow-up and sanction of the action

Follow-up of the execution through daily attendance sheets.

#### Theoretical examination details

Continuous assessment of the trainees through written tests (MCQ) and/or oral questioning by the instructor.

#### Practical assessment details

If a practical part is carried out, the evaluation of the progression is measured through situation scenarios, and/or oral or written questioning by the instructor, throughout the practice. This then conditions the validation of the training.

#### Handicap





















# Fuel Tank Safety - EWIS (Group 1 to 5) Refresh - Part-145



# **Regulatory Domain**

EASA Part-145



# **Course capacity**



#### Language(s)

French or English



#### **Duration - Theory** Day (s) 0,50 **Hours** 3,50

**Duration - Practical** Day (s) Hours



# **Training location**

Sabena technics training or customer premises



#### References

**ROME Code** 11602 **CPF ID** 303190 Formacode 23613 CARIB/HAB N/A Specific repertory N/A **Employment Training Group N/A** NFS speciality area 253m



# **Prices - INTER**

Please contact us

#### **Prices - INTRA**

Please contact us

#### Target population

Any person employed in an aeronautical maintenance organization.

No generic prerequisites. The position targeted or held determines the prerequisites as well as the need to take the training. Management of the needs depends on the procedures of the trainee's employing organization.

#### Objectives

Refresher course on the knowledge acquired from the initial FTS & EWIS trainings. Raise the level of awareness on the safety requirements related to these two topics. To remind the use of the technical documentation describing the specific requirements for each aircraft or component maintained.

#### Training contents

Reminder of the regulatory and technical requirements.

Reminder of the causes and consequences of defects on systems related to fuel and electrical wiring on aircraft or equipment.

Reminder of common defects and solutions identified in the technical documentation.

#### Pedagogical means and supervision methods

Projection of a course material developing the themes of the training. Discussions with the participants. Answers to the trainees' questions based on concrete examples based on feedback, regulatory requirements and the experience of the instructor and the trainees. Supervision of the training by a duly qualified instructor.

#### Modalities of follow-up and sanction of the action

Follow-up of the execution through daily attendance sheets.

# Theoretical examination details

Continuous assessment of the trainees through written tests (MCQ) and/or oral questioning by the instructor.

#### Practical assessment details

If a practical part is carried out, the evaluation of the progression is measured through situation scenarios, and/or oral or written questioning by the instructor, throughout the practice. This then conditions the validation of the training.

#### Handicap





















# **PART-145**

# Full Regulatory Refresh (HOF - SMS - FOD - FTS CDCCL Ph2 - EWIS 1 & 2 - MOE & Procedures - EASA Regulation) - AIF - Part-145



#### Regulatory Domain EASA Part-145





#### Language(s)

French or English



#### Duration - Theory Day (s) 1,00

Hours 7,00

Duration - Practical Day (s) Hours



#### Training location

Sabena technics training or customer premises

**ROME Code** 11602



#### References

CPF ID 303190
Formacode 23613
CARIB/HAB N/A
Specific repertory N/A
Employment Training Group N/A
NFS speciality area 253m



# Prices - INTER

Please contact us

# **Prices - INTRA**

Please contact us

#### **Target population**

Any person employed in an aeronautical maintenance organization.

#### Prerequises

No generic prerequisites. The position targeted or held determines the prerequisites as well as the need to take the training. Management of the needs depends on the procedures of the trainee's employing organization.

#### Objectives

Update knowledge of the regulatory framework in aviation maintenance, applicable to the approved maintenance organization, in "backshop" activity.

Update knowledge in terms of SMS, Human Factors, FTS, EWIS, FOD and Maintenance Organization (MO) procedures.

The definition of the content of this module is the responsibility of the MO.

#### Training contents

Reminder of the requirements related to the regulation (EU) 1321/2014 (Continuing Airworthiness)

Implementation of these requirements in the company's quality repository,

SMS / Human Factors approach and implication of each person,

Feedback and study of real cases that occurred in the company,

Reminder of the FTS (CDCCL) and EWIS requirements,

The FOD on a daily basis.

#### Pedagogical means and supervision methods

Projection of a course material developing the themes of the training. Discussions with the participants. Answers to the trainees' questions based on concrete examples based on feedback, regulatory requirements and the experience of the instructor and the trainees. Supervision of the training by a duly qualified instructor.

# Modalities of follow-up and sanction of the action

Follow-up of the execution through daily attendance sheets.

#### Theoretical examination details

Continuous assessment of the trainees through written tests (MCQ) and/or oral questioning by the instructor.

#### Practical assessment details

If a practical part is carried out, the evaluation of the progression is measured through situation scenarios, and/or oral or written questioning by the instructor, throughout the practice. This then conditions the validation of the training.

#### Handicap



















# **PART-145**

# Full Regulatory Refresh (HOF - SMS - FOD - FTS CDCCL Ph2 - EWIS 1 & 2 - MOE & Procedures -EASA Regulation) - Backshop - Part-145



# **Regulatory Domain**

EASA Part-145



#### **Course capacity** 16





#### **Duration - Theory** Day (s) 1,00 **Hours** 7.00

**Duration - Practical** Day (s) Hours



#### Training location

Sabena technics training or customer premises

**ROME Code** 11602



#### References

**CPF ID** 303190 Formacode 23613 CARIB/HAB N/A Specific repertory N/A **Employment Training Group N/A** NFS speciality area 253m



#### **Prices - INTER** Please contact us

**Prices - INTRA** 

Please contact us

#### **Target population**

Any person employed in an aeronautical maintenance organization.

No generic prerequisites. The position targeted or held determines the prerequisites as well as the need to take the training. Management of the needs depends on the procedures of the trainee's employing organization.

#### **Objectives**

Update knowledge of the regulatory framework in aviation maintenance, applicable to the approved maintenance organization, in "backshop" activity.

Update knowledge in terms of SMS, Human Factors, FTS, EWIS, FOD and Maintenance Organization (MO) procedures.

The definition of the content of this module is the responsibility of the MO.

#### Training contents

Reminder of the requirements related to the regulation (EU) 1321/2014 (Continuing Airworthiness)

Implementation of these requirements in the company's quality repository,

SMS / Human Factors approach and implication of each person,

Feedback and study of real cases that occurred in the company,

Reminder of the FTS (CDCCL) and EWIS requirements,

The FOD on a daily basis.

#### Pedagogical means and supervision methods

Projection of a course material developing the themes of the training. Discussions with the participants. Answers to the trainees' questions based on concrete examples based on feedback, regulatory requirements and the experience of the instructor and the trainees. Supervision of the training by a duly qualified instructor.

#### Modalities of follow-up and sanction of the action

Follow-up of the execution through daily attendance sheets.

## Theoretical examination details

Continuous assessment of the trainees through written tests (MCQ) and/or oral questioning by the instructor.

#### Practical assessment details

If a practical part is carried out, the evaluation of the progression is measured through situation scenarios, and/or oral or written questioning by the instructor, throughout the practice. This then conditions the validation of the training.

#### Handicap





















# **PART-145**

# Full Regulatory Refresh (HOF - SMS - FOD - FTS CDCCL Ph2 - EWIS 1 & 2 - MOE & Procedures - EASA Regulation) - CPT - Part-145



#### Regulatory Domain EASA Part-145





# Language(s)

French or English



#### Duration - Theory Day (s) 1,00 Hours 7.00

Duration - Practical
Day (s)
Hours



#### Training location

Sabena technics training or customer premises

**ROME Code** 11602



# References

CPF ID 303190
Formacode 23613
CARIB/HAB N/A
Specific repertory N/A
Employment Training Group N/A
NFS speciality area 253m



# Prices - INTER

Please contact us

# **Prices - INTRA**

Please contact us

#### **Target population**

Any person employed in an aeronautical maintenance organization.

#### Prerequises

No generic prerequisites. The position targeted or held determines the prerequisites as well as the need to take the training. Management of the needs depends on the procedures of the trainee's employing organization.

#### Objectives

Update knowledge of the regulatory framework in aviation maintenance, applicable to the approved maintenance organization, in "backshop" activity.

Update knowledge in terms of SMS, Human Factors, FTS, EWIS, FOD and Maintenance Organization (MO) procedures.

The definition of the content of this module is the responsibility of the MO.

#### Training contents

Reminder of the requirements related to the regulation (EU) 1321/2014 (Continuing Airworthiness)

Implementation of these requirements in the company's quality repository,

 $\ensuremath{\mathsf{SMS}}$  / Human Factors approach and implication of each person,

Feedback and study of real cases that occurred in the company,

Reminder of the FTS (CDCCL) and EWIS requirements,

The FOD on a daily basis.

#### Pedagogical means and supervision methods

Projection of a course material developing the themes of the training. Discussions with the participants. Answers to the trainees' questions based on concrete examples based on feedback, regulatory requirements and the experience of the instructor and the trainees. Supervision of the training by a duly qualified instructor.

#### Modalities of follow-up and sanction of the action

Follow-up of the execution through daily attendance sheets.

## Theoretical examination details

Continuous assessment of the trainees through written tests (MCQ) and/or oral questioning by the instructor.

#### Practical assessment details

If a practical part is carried out, the evaluation of the progression is measured through situation scenarios, and/or oral or written questioning by the instructor, throughout the practice. This then conditions the validation of the training.

#### Handicap





















# **PART-145**

# Full Regulatory Refresh (Regulation - Human & Organizational Factors - SMS - FTS CDCCL Ph2 -EWIS 1 & 2 - FOD) - Part-145



#### Regulatory Domain EASA Part-145







Duration - Practical
Day (s)
Hours



#### Training location

Sabena technics training or customer premises

**ROME Code** 11602



#### References

CPF ID 303190
Formacode 23613
CARIB/HAB N/A
Specific repertory N/A
Employment Training Group N/A
NFS speciality area 253m



# **Prices - INTER**Please contact us

Prices - INTRA
Please contact us

#### **Target population**

Any person employed in an aeronautical maintenance organization.

#### Prerequises

No generic prerequisites. The position targeted or held determines the prerequisites as well as the need to take the training. Management of the needs depends on the procedures of the trainee's employing organization.

#### Objectives

Update knowledge of continuing airworthiness regulations. Identify links in the approved organization's repository.

Update knowledge of HOF and SMS, supported by case studies.

Update knowledge of FTS and EWIS implementation.

Raise awareness of FOD risks.

#### Training contents

Reminder of the regulatory structure of continuing airworthiness and the requirements applicable to approved organizations. The basic structure is that of EASA, but other regulations such as EMAR/FR, FAR or TCAC 571 are covered in addition.

Description of SMS implementation within the organization. Identification of stakeholders, internal and external operations in terms of flight safety reporting.

Reminder on the integration of FTS (CDCCL) and EWIS requirements in maintenance documents and on the implementation requirement.

Day-to-day FOD management.

## Pedagogical means and supervision methods

Projection of a course material developing the themes of the training. Discussions with the participants. Answers to the trainees' questions based on concrete examples based on feedback, regulatory requirements and the experience of the instructor and the trainees. Supervision of the training by a duly qualified instructor.

#### Modalities of follow-up and sanction of the action

Follow-up of the execution through daily attendance sheets.

# Theoretical examination details

Continuous assessment of the trainees through written tests (MCQ) and/or oral questioning by the instructor.

## Practical assessment details

If a practical part is carried out, the evaluation of the progression is measured through situation scenarios, and/or oral or written questioning by the instructor, throughout the practice. This then conditions the validation of the training.

#### Handicar





















# **PART-145**

# Human & Organisational Factors & SMS - Initial - Part-145



#### **Regulatory Domain**

EASA Part-145



# Course capacity

16



#### Language(s)

French or English



#### Duration - Theory Day (s) 2,00

Hours 14,00

Duration - Practical
Day (s)
Hours



#### **Training location**

Sabena technics training or customer premises



#### References

ROME Code 11602
CPF ID 303190
Formacode 23613
CARIB/HAB N/A
Specific repertory N/A
Employment Training Group N/A
NFS speciality area 253m



# Prices - INTER

Please contact us

**Prices - INTRA** 

Please contact us

#### Target population

Any person employed in an aeronautical maintenance organization.

#### Prerequises

No generic prerequisites. The position targeted or held determines the prerequisites as well as the need to take the training. Management of the needs depends on the procedures of the trainee's employing organization.

#### Objectives

Acquire knowledge of safety risks related to human errors in aeronautical maintenance activities.

Identify the root causes and solutions to be implemented to prevent errors and their consequences.

Understand that risk is managed with the active participation of all.

#### Training contents

Safety management and human factors in accordance with the guidelines of Regulation (EU) 1321/2014.

Safety Management Principles,

Human Performance,

Human Factors,

Feedback.

## Pedagogical means and supervision methods

Projection of a course material developing the themes of the training. Discussions with the participants. Answers to the trainees' questions based on concrete examples based on feedback, regulatory requirements and the experience of the instructor and the trainees. Supervision of the training by a duly qualified instructor.

#### Modalities of follow-up and sanction of the action

Follow-up of the execution through daily attendance sheets.

## Theoretical examination details

Continuous assessment of the trainees through written tests (MCQ) and/or oral questioning by the instructor.

# Practical assessment details

If a practical part is carried out, the evaluation of the progression is measured through situation scenarios, and/or oral or written questioning by the instructor, throughout the practice. This then conditions the validation of the training.

#### Handicap





















# **PART-145**

# Human & Organisational Factors & SMS - Refresh - Part-145



#### **Regulatory Domain**

EASA Part-145



# Course capacity

16

## Language(s)

French or English



## Duration - Theory Day (s) 0,50

Day (s) 0,50 Hours 3,50

Duration - Practical
Day (s)
Hours



#### **Training location**

Sabena technics training or customer premises



#### References

ROME Code 11602
CPF ID 303190
Formacode 23613
CARIB/HAB N/A
Specific repertory N/A
Employment Training Group N/A
NFS speciality area 253m



# Prices - INTER

Please contact us

**Prices - INTRA** 

Please contact us

#### Target population

Any person employed in an aeronautical maintenance organization.

#### Prerequises

No generic prerequisites. The position targeted or held determines the prerequisites as well as the need to take the training. Management of the needs depends on the procedures of the trainee's employing organization.

#### **Objectives**

Maintain up-to-date skills and awareness of safety risks and human factors in aviation maintenance.

Learn from past mistakes and understand that everyone is an essential part of the continuous improvement of safety.

#### Training contents

Reminder of the key points discussed during the initial training,

Changes in regulatory requirements,

Implementation of these requirements in the company,

Study of concrete cases that have occurred in the company,

Reminder of how the feedback process works,

Reminder of the essential need for everyone to participate in the proper functioning of risk management.

#### Pedagogical means and supervision methods

Projection of a course material developing the themes of the training. Discussions with the participants. Answers to the trainees' questions based on concrete examples based on feedback, regulatory requirements and the experience of the instructor and the trainees. Supervision of the training by a duly qualified instructor.

#### Modalities of follow-up and sanction of the action

Follow-up of the execution through daily attendance sheets.

#### Theoretical examination details

Continuous assessment of the trainees through written tests (MCQ) and/or oral questioning by the instructor.

#### Practical assessment details

If a practical part is carried out, the evaluation of the progression is measured through situation scenarios, and/or oral or written questioning by the instructor, throughout the practice. This then conditions the validation of the training.

#### Handicap

















Sabena technics training



# **PART-145**

# Human & Organisational Factors & SMS + FOD - Initial - Part-145



# **Regulatory Domain**

EASA Part-145



# Course capacity

16



### Language(s)

French or English



# **Duration - Theory Day (s)** 2,00

Hours 14,00

Duration - Practical
Day (s)
Hours



# **Training location**

Sabena technics training or customer premises



### References

ROME Code 11602
CPF ID 303190
Formacode 23613
CARIB/HAB N/A
Specific repertory N/A
Employment Training Group N/A
NFS speciality area 253m



# Prices - INTER

Please contact us

**Prices - INTRA** 

Please contact us

### Target population

Any person employed in an aeronautical maintenance organization.

### Prerequises

No generic prerequisites. The position targeted or held determines the prerequisites as well as the need to take the training. Management of the needs depends on the procedures of the trainee's employing organization.

### Objectives

Acquire knowledge of safety risks related to human errors in aeronautical maintenance activities.

Identify the root causes and solutions to be implemented to prevent errors and their consequences.

Understand that any kind of foreign object can have an impact on flight safety.

Understand that risk is managed with the active participation of all.

### **Training contents**

Safety management and human factors in accordance with the guidelines of Regulation (EU) 1321/2014.

Safety Management Principles,

Human Performance,

Human Factors,

Identification and management of FOD,

Feedback.

# Pedagogical means and supervision methods

Projection of a course material developing the themes of the training. Discussions with the participants. Answers to the trainees' questions based on concrete examples based on feedback, regulatory requirements and the experience of the instructor and the trainees. Supervision of the training by a duly qualified instructor.

# Modalities of follow-up and sanction of the action

Follow-up of the execution through daily attendance sheets.

# Theoretical examination details

Continuous assessment of the trainees through written tests (MCQ) and/or oral questioning by the instructor.

# Practical assessment details

If a practical part is carried out, the evaluation of the progression is measured through situation scenarios, and/or oral or written questioning by the instructor, throughout the practice. This then conditions the validation of the training.

# Handicap





















# **PART-145**

# Liquid Oxygen (LOX) Maintenance tasks on aircraft - Part-145



# **Regulatory Domain**

EASA Part-145



# Course capacity

16

# Language(s)

French or English



# Duration - Theory

Day (s) 0,50 Hours 3,50

# Duration - Practical Day (s) 0,5 Hours 3,5



# **Training location**

Sabena technics training or customer premises



### References

ROME Code 11602
CPF ID 303190
Formacode 23613
CARIB/HAB N/A
Specific repertory N/A
Employment Training Group N/A
NFS speciality area 253m



# Prices - INTER

Please contact us

# **Prices - INTRA**

Please contact us

# Target population

Any person employed in an aeronautical maintenance organization.

### Prerequises

No generic prerequisites. The position targeted or held determines the prerequisites as well as the need to take the training. Management of the needs depends on the procedures of the trainee's employing organization.

# **Objectives**

This course is designed to train personnel in the procedures for handling and filling an aircraft's liquid oxygen tank.

In-depth knowledge of oxygen-related risks.

In-depth knowledge of the risks associated with liquid oxygen.

Thorough knowledge of safety precautions.

First-aid knowledge of liquid oxygen risks.

Routine use of liquid oxygen transfer/filling bench.

Reading and use of job documentation (Job Guide).

### Training contents

Presentation of the dangers associated with handling liquid oxygen and precautions to be taken.

Presentation of the elements and first aid action to be taken following an incident related to the handling of liquid oxygen.

Preparation and implementation of the "SERVICING" procedure for liquid oxygen on aircraft. Preparation and implementation of the "HOT PURGING" procedure for liquid oxygen on aircraft.

Preparation and implementation of the "COLD PURGING" procedure for liquid oxygen on aircraft.

Understand the ACAWS messages associated with the various liquid oxygen SERVICING procedures.

# Pedagogical means and supervision methods

Projection of a course material developing the themes of the training. Discussions with the participants. Answers to the trainees' questions based on concrete examples based on feedback, regulatory requirements and the experience of the instructor and the trainees. Supervision of the training by a duly qualified instructor.

# Modalities of follow-up and sanction of the action

Follow-up of the execution through daily attendance sheets.

### Theoretical examination details

Continuous assessment of the trainees through written tests (MCQ) and/or oral questioning by the instructor.

### Practical assessment details

If a practical part is carried out, the evaluation of the progression is measured through situation scenarios, and/or oral or written questioning by the instructor, throughout the practice. This then conditions the validation of the training.

# Handicap

















Sabena technics training



# **PART-145**

# MOE - Internal Procedures - AIF - Part-145

# (8]B)

# **Regulatory Domain**

EASA Part-145



# Course capacity

16



### Language(s)

French or English



# Duration - Theory Day (s) 0,50

Hours 3,50

Duration - Practical Day (s) Hours



# **Training location**

Sabena technics training or customer premises



### References

ROME Code 11602
CPF ID 303190
Formacode 23613
CARIB/HAB N/A
Specific repertory N/A
Employment Training Group N/A
NFS speciality area 253m



### **Prices - INTER**

Please contact us

**Prices - INTRA** 

Please contact us

# Target population

Any person employed in an aeronautical maintenance organization.

### **Prerequises**

No generic prerequisites. The position targeted or held determines the prerequisites as well as the need to take the training. Management of the needs depends on the procedures of the trainee's employing organization.

### Objectives

Understand how regulatory requirements are reflected in the company's internal documentation for the aircraft maintenance activity.

Know how to identify, find, understand and use the company's internal documents on its documentary repository.

# **Training contents**

Presentation of the regulatory context,

Presentation of the MOE and its supplements,

Demonstration of the common sense of the regulatory requirements and their integration in the internal repository.

Presentation of the "Horizon" intranet,

Search for documents on the intranet for the "Airframe" activity,

Exchange with the participants,

Answers to their questions.

# Pedagogical means and supervision methods

Projection of a course material developing the themes of the training. Discussions with the participants. Answers to the trainees' questions based on concrete examples based on feedback, regulatory requirements and the experience of the instructor and the trainees. Supervision of the training by a duly qualified instructor.

# Modalities of follow-up and sanction of the action

Follow-up of the execution through daily attendance sheets.

### Theoretical examination details

Continuous assessment of the trainees through written tests (MCQ) and/or oral questioning by the instructor.

# Practical assessment details

If a practical part is carried out, the evaluation of the progression is measured through situation scenarios, and/or oral or written questioning by the instructor, throughout the practice. This then conditions the validation of the training.

### Handicar





















# **PART-145**

# MOE - Internal Procedures - CPT - Part-145

# (8)B)

# **Regulatory Domain**

EASA Part-145



# Course capacity

16



### Language(s)

French or English



# Duration - Theory Day (s) 0,50

Hours 3,50

# Duration - Practical Day (s) Hours



# **Training location**

Sabena technics training or customer premises



### References

ROME Code 11602
CPF ID 303190
Formacode 23613
CARIB/HAB N/A
Specific repertory N/A
Employment Training Group N/A
NFS speciality area 253m



# Prices - INTER

Please contact us

# **Prices - INTRA**

Please contact us

# Target population

Any person employed in an aeronautical maintenance organization.

### **Prerequises**

No generic prerequisites. The position targeted or held determines the prerequisites as well as the need to take the training. Management of the needs depends on the procedures of the trainee's employing organization.

# **Objectives**

Understand how regulatory requirements are reflected in the company's internal documentation for the aircraft maintenance activity.

Know how to identify, find, understand and use the company's internal documents on its documentary repository.

# **Training contents**

Presentation of the regulatory context,

Presentation of the MOE and its supplements,

Demonstration of the common sense of the regulatory requirements and their integration in the internal repository.

Presentation of the "Horizon" intranet,

Search for documents on the intranet for the "Component" activity,

Exchange with the participants,

Answers to their questions.

# Pedagogical means and supervision methods

Projection of a course material developing the themes of the training. Discussions with the participants. Answers to the trainees' questions based on concrete examples based on feedback, regulatory requirements and the experience of the instructor and the trainees. Supervision of the training by a duly qualified instructor.

# Modalities of follow-up and sanction of the action

Follow-up of the execution through daily attendance sheets.

### Theoretical examination details

Continuous assessment of the trainees through written tests (MCQ) and/or oral questioning by the instructor.

# Practical assessment details

If a practical part is carried out, the evaluation of the progression is measured through situation scenarios, and/or oral or written questioning by the instructor, throughout the practice. This then conditions the validation of the training.

### Handicar





















# **PART-145**

# MOE - Internal Procedures - Painting DNR - Part-145



# **Regulatory Domain**

EASA Part-145



# Course capacity

16



### Language(s)

French or English



# **Duration - Theory Day (s)** 0,50

Hours 3,50

Duration - Practical
Day (s)
Hours



# **Training location**

Sabena technics training or customer premises



### References

ROME Code 11602
CPF ID 303190
Formacode 23613
CARIB/HAB N/A
Specific repertory N/A
Employment Training Group N/A
NFS speciality area 253m



### **Prices - INTER**

Please contact us

# **Prices - INTRA**

Please contact us

# Target population

Any person employed in an aeronautical maintenance organization.

### Prerequises

No generic prerequisites. The position targeted or held determines the prerequisites as well as the need to take the training. Management of the needs depends on the procedures of the trainee's employing organization.

### Objectives

Understand how regulatory requirements are reflected in the company's internal documentation for the aircraft or component painting activity.

Know how to identify, find, understand and use the company's internal documents on its documentary repository.

# **Training contents**

Presentation of the regulatory context,

Presentation of the MOE and its supplements,

Demonstration of the common sense of the regulatory requirements and their integration in the internal repository.

Presentation of the "Horizon" intranet,

Search for documents on the intranet for the "Painting" activity,

Exchange with the participants,

Answers to their questions.

# Pedagogical means and supervision methods

Projection of a course material developing the themes of the training. Discussions with the participants. Answers to the trainees' questions based on concrete examples based on feedback, regulatory requirements and the experience of the instructor and the trainees. Supervision of the training by a duly qualified instructor.

# Modalities of follow-up and sanction of the action

Follow-up of the execution through daily attendance sheets.

### Theoretical examination details

Continuous assessment of the trainees through written tests (MCQ) and/or oral questioning by the instructor.

# Practical assessment details

If a practical part is carried out, the evaluation of the progression is measured through situation scenarios, and/or oral or written questioning by the instructor, throughout the practice. This then conditions the validation of the training.

### Handicap



















# **PART-145**

# Remise à niveau FCE - Part-145

# **Regulatory Domain**

EASA Part-145



# Course capacity



# Language(s)

French or English



# **Duration - Theory** Day (s) **Hours**

**Duration - Practical** Day (s) Hours



# **Training location**

Sabena technics training or customer premises



### References

**ROME Code** 11602 **CPF ID** 303190 Formacode 23613 CARIB/HAB N/A Specific repertory N/A **Employment Training Group N/A** NFS speciality area 253m



### **Prices - INTER**

Please contact us

**Prices - INTRA** 

Please contact us

# Target population

Any person employed in an aeronautical maintenance organization.

No generic prerequisites. The position targeted or held determines the prerequisites as well as the need to take the training. Management of the needs depends on the procedures of the trainee's employing organization.

### Objectives

Enable a technician who has not validated his or her OJT under the conditions normally required to complete his or her technical knowledge, according to the requirements specified by the authority.

# Training contents

The content and duration of the training is determined in each case by the competent authorities. A practical part with formal assessment may be required.

# Pedagogical means and supervision methods

Projection of a course material developing the themes of the training. Discussions with the participants. Answers to the trainees' questions based on concrete examples based on feedback, regulatory requirements and the experience of the instructor and the trainees. Supervision of the training by a duly qualified instructor.

# Modalities of follow-up and sanction of the action

Follow-up of the execution through daily attendance sheets.

### Theoretical examination details

Continuous assessment of the trainees through written tests (MCQ) and/or oral questioning by the instructor.

### Practical assessment details

If a practical part is carried out, the evaluation of the progression is measured through situation scenarios, and/or oral or written questioning by the instructor, throughout the practice. This then conditions the validation of the training.

# Handicap



















# **PART-145**

# Safety Management System (SMS) - Awareness - Part-145



# **Regulatory Domain**

EASA Part-145



# Course capacity



# Language(s)

French or English



# **Duration - Theory** Day (s) 0,15 **Hours** 1,05

**Duration - Practical** Day (s) Hours



# **Training location**

Sabena technics training or customer premises



### References

**ROME Code** 11602 **CPF ID** 303190 Formacode 23613 CARIB/HAB N/A Specific repertory N/A **Employment Training Group N/A** NFS speciality area 253m



# **Prices - INTER**

Please contact us

# **Prices - INTRA**

Please contact us

# Target population

Any person employed in an aeronautical maintenance organization.

No generic prerequisites. The position targeted or held determines the prerequisites as well as the need to take the training. Management of the needs depends on the procedures of the trainee's employing organization.

### Objectives

Awareness of risk management in terms of flight safety. Approach of the notion of risk management.

### Training contents

Presentation of the "SMS" concept (Safety Management System), Presentation of the stakeholders in the company, Principle of risk management in terms of flight safety,

Highlighting the need for individual participation in the SMS process.

# Pedagogical means and supervision methods

Projection of a course material developing the themes of the training. Discussions with the participants. Answers to the trainees' questions based on concrete examples based on feedback, regulatory requirements and the experience of the instructor and the trainees. Supervision of the training by a duly qualified instructor.

# Modalities of follow-up and sanction of the action

Follow-up of the execution through daily attendance sheets.

# Theoretical examination details

Continuous assessment of the trainees through written tests (MCQ) and/or oral questioning by the instructor.

# Practical assessment details

If a practical part is carried out, the evaluation of the progression is measured through situation scenarios, and/or oral or written questioning by the instructor, throughout the practice. This then conditions the validation of the training.





















# **PART-145**

# Sensibilisation Guidage Aéronef - Part-145

# (8)B)

# Regulatory Domain

EASA Part-145



# Course capacity

16



# Language(s)

French or English



# Duration - Theory Day (s) 0,20 Hours 1,40

Duration - Practical
Day (s)
Hours



# **Training location**

Sabena technics training or customer premises



### References

ROME Code 11602
CPF ID 303190
Formacode 23613
CARIB/HAB N/A
Specific repertory N/A
Employment Training Group N/A
NFS speciality area 253m



# Prices - INTER

Please contact us

# **Prices - INTRA**

Please contact us

# Target population

Any person employed in an aeronautical maintenance organization.

### Prerequises

No generic prerequisites. The position targeted or held determines the prerequisites as well as the need to take the training. Management of the needs depends on the procedures of the trainee's employing organization.

### **Objectives**

Make the trainee understand the role of the guide during the towing operations in entrance and/or exit of an aircraft hangar.

### Training contents

Description of the organization's procedural requirements for an aircraft movement in or out of the hangar.

Description of the roles of each person involved in an aircraft tow.

Description of the expectations of the guides for the people in charge of the maneuver.

# Pedagogical means and supervision methods

Projection of a course material developing the themes of the training. Discussions with the participants. Answers to the trainees' questions based on concrete examples based on feedback, regulatory requirements and the experience of the instructor and the trainees. Supervision of the training by a duly qualified instructor.

# Modalities of follow-up and sanction of the action

Follow-up of the execution through daily attendance sheets.

# Theoretical examination details

Continuous assessment of the trainees through written tests (MCQ) and/or oral questioning by the instructor.

# Practical assessment details

If a practical part is carried out, the evaluation of the progression is measured through situation scenarios, and/or oral or written questioning by the instructor, throughout the practice. This then conditions the validation of the training.

### Handicar





















# **PART-145**

# Train-the-assessor - Part-145

# (ðĴð)

# **Regulatory Domain**

EASA Part-145



# Course capacity

16



# Language(s)

French or English



# Duration - Theory Day (s) 1,00

Hours 7,00

Duration - Practical
Day (s)
Hours



# **Training location**

Sabena technics training or customer premises



### References

ROME Code 11602
CPF ID 303190
Formacode 23613
CARIB/HAB N/A
Specific repertory N/A
Employment Training Group N/A
NFS speciality area 253m



# **Prices - INTER**

Please contact us

# **Prices - INTRA**

Please contact us

# Target population

Any person employed in an aeronautical maintenance organization.

### Prerequises

No generic prerequisites. The position targeted or held determines the prerequisites as well as the need to take the training. Management of the needs depends on the procedures of the trainee's employing organization.

### Objectives

Provide the practical assessor with the tools necessary to manage and assess a practical training and/or on-the-job training (OJT).

### **Training contents**

Adult pedagogy,

Communication in assessment situations,

Responsibilities of the assessor,

Situational exercises,

Exchanges with participants.

# Pedagogical means and supervision methods

Projection of a course material developing the themes of the training. Discussions with the participants. Answers to the trainees' questions based on concrete examples based on feedback, regulatory requirements and the experience of the instructor and the trainees. Supervision of the training by a duly qualified instructor.

# Modalities of follow-up and sanction of the action

Follow-up of the execution through daily attendance sheets.

# Theoretical examination details

Continuous assessment of the trainees through written tests (MCQ) and/or oral questioning by the instructor.

# Practical assessment details

If a practical part is carried out, the evaluation of the progression is measured through situation scenarios, and/or oral or written questioning by the instructor, throughout the practice. This then conditions the validation of the training.

### Handicap





















# Train-the-mentor - Part-145

# **Regulatory Domain**

EASA Part-145



# Course capacity



### Language(s)

French or English



# **Duration - Theory** Day (s) 1,00

**Hours** 7,00

**Duration - Practical** Day (s) Hours



# **Training location**

Sabena technics training or customer premises



### References

**ROME Code** 11602 **CPF ID** 303190 Formacode 23613 CARIB/HAB N/A Specific repertory N/A **Employment Training Group N/A** NFS speciality area 253m



# **Prices - INTER**

Please contact us

**Prices - INTRA** 

Please contact us

# Target population

Any person employed in an aeronautical maintenance organization.

No generic prerequisites. The position targeted or held determines the prerequisites as well as the need to take the training. Management of the needs depends on the procedures of the trainee's employing organization.

### Objectives

Understand the function of the tutor within the company, Set up the conditions for a successful tutoring (or mentoring), Understand the learners' needs, Know how to transmit knowledge and know-how, How to assess the learners.

### Training contents

The management function in the company, Identification of the learners' needs, Transmission of knowledge and know-how, Acquisition of skills, Assessments.

# Pedagogical means and supervision methods

Projection of a course material developing the themes of the training. Discussions with the participants. Answers to the trainees' questions based on concrete examples based on feedback, regulatory requirements and the experience of the instructor and the trainees. Supervision of the training by a duly qualified instructor.

# Modalities of follow-up and sanction of the action

Follow-up of the execution through daily attendance sheets.

# Theoretical examination details

Continuous assessment of the trainees through written tests (MCQ) and/or oral questioning by the instructor.

# Practical assessment details

If a practical part is carried out, the evaluation of the progression is measured through situation scenarios, and/or oral or written questioning by the instructor, throughout the practice. This then conditions the validation of the training.

# Handicap



















# Train-the-trainer - Part-145

# **Regulatory Domain**

EASA Part-145



# Course capacity



### Language(s)

French or English



# **Duration - Theory** Day (s) 5,00

Hours 35,00

**Duration - Practical** Day (s) Hours



# **Training location**

Sabena technics training or customer premises



### References

**ROME Code** 11602 **CPF ID** 303190 Formacode 23613 CARIB/HAB N/A Specific repertory N/A **Employment Training Group N/A** NFS speciality area 253m



# **Prices - INTER**

Please contact us

# **Prices - INTRA**

Please contact us

# Target population

Any person employed in an aeronautical maintenance organization.

No generic prerequisites. The position targeted or held determines the prerequisites as well as the need to take the training. Management of the needs depends on the procedures of the trainee's employing organization.

### Objectives

Give the trainer the pedagogical tools for teaching adults in a professional environment, Understand the different typologies of people,

Dealing with different characters and situations,

Know how to engage participants,

Knowing how to listen to your audience,

Organize your training sessions.

# Training contents

Pedagogy adapted to adults,

Managing a group.

Efficiently transmitting knowledge,

Recognize and remedy a blocking situation,

Define and stick to your objectives,

Situational exercises.

# Pedagogical means and supervision methods

Projection of a course material developing the themes of the training. Discussions with the participants. Answers to the trainees' questions based on concrete examples based on feedback, regulatory requirements and the experience of the instructor and the trainees. Supervision of the training by a duly qualified instructor.

# Modalities of follow-up and sanction of the action

Follow-up of the execution through daily attendance sheets.

### Theoretical examination details

Continuous assessment of the trainees through written tests (MCQ) and/or oral questioning by the instructor.

# Practical assessment details

If a practical part is carried out, the evaluation of the progression is measured through situation scenarios, and/or oral or written questioning by the instructor, throughout the practice. This then conditions the validation of the training.





















# TRAX (Operator) - Part-145

# **Regulatory Domain**

EASA Part-145



# **Course capacity**



# Language(s)

French or English



# **Duration - Theory** Day (s) 0,50 **Hours** 3,50

**Duration - Practical** Day (s) Hours



# **Training location**

Sabena technics training or customer premises



### References

**ROME Code** 11602 **CPF ID** 303190 Formacode 23613 CARIB/HAB N/A Specific repertory N/A **Employment Training Group N/A** NFS speciality area 253m



# **Prices - INTER**

Please contact us

# **Prices - INTRA**

Please contact us

# Target population

Any person employed in an aeronautical maintenance organization.

No generic prerequisites. The position targeted or held determines the prerequisites as well as the need to take the training. Management of the needs depends on the procedures of the trainee's employing organization.

### Objectives

Know how to use the TRAX software included in the tablets available to maintenance personnel.

Be able to use, fill in and generate work documents in the TRAX environment.

# Training contents

Presentation of the TRAX tablet and software.

Presentation of the concept and the "Production Control" tool defined in the software. Under the guidance of the instructor, real-life situations for all of the various scenarios with which the technician is confronted when filling out work documents.

# Pedagogical means and supervision methods

Projection of a course material developing the themes of the training. Discussions with the participants. Answers to the trainees' questions based on concrete examples based on feedback, regulatory requirements and the experience of the instructor and the trainees. Supervision of the training by a duly qualified instructor.

# Modalities of follow-up and sanction of the action

Follow-up of the execution through daily attendance sheets.

# Theoretical examination details

Continuous assessment of the trainees through written tests (MCQ) and/or oral questioning by the instructor.

# Practical assessment details

If a practical part is carried out, the evaluation of the progression is measured through situation scenarios, and/or oral or written questioning by the instructor, throughout the practice. This then conditions the validation of the training.

### Handicap





















# TRAX (TE-CE) - Part-145

# **Regulatory Domain**

EASA Part-145



# Course capacity



# Language(s)

French or English



# **Duration - Theory Day (s)** 1,50 Hours 10,50

**Duration - Practical** Day (s) Hours



# **Training location**

Sabena technics training or customer premises



### References

**ROME Code** 11602 **CPF ID** 303190 Formacode 23613 CARIB/HAB N/A Specific repertory N/A **Employment Training Group N/A** NFS speciality area 253m



# **Prices - INTER**

Please contact us

**Prices - INTRA** 

Please contact us

# Target population

Any person employed in an aeronautical maintenance organization.

No generic prerequisites. The position targeted or held determines the prerequisites as well as the need to take the training. Management of the needs depends on the procedures of the trainee's employing organization.

### Objectives

Know how to use the TRAX software included in the tablets available to maintenance personnel.

Be able to use, fill in and generate work documents in the TRAX environment.

The trainee will be able to understand and master the 100% automated "Production Control" environment, from the supervision of the maintenance file to the final CRS.

### Training contents

Presentation of the TRAX tablet and software.

Presentation of the concept and of the "Production Control" tool defined in the software. Under the guidance of the instructor, real-life situation simulation for all the various cases with which the Expert Technician or Team Leader is confronted during the validation of the operators' work documents.

# Pedagogical means and supervision methods

Projection of a course material developing the themes of the training. Discussions with the participants. Answers to the trainees' questions based on concrete examples based on feedback, regulatory requirements and the experience of the instructor and the trainees. Supervision of the training by a duly qualified instructor.

# Modalities of follow-up and sanction of the action

Follow-up of the execution through daily attendance sheets.

# Theoretical examination details

Continuous assessment of the trainees through written tests (MCQ) and/or oral questioning by the instructor.

# Practical assessment details

If a practical part is carried out, the evaluation of the progression is measured through situation scenarios, and/or oral or written questioning by the instructor, throughout the practice. This then conditions the validation of the training.

# Handicap

















# Catalog of E-Learning courses

Course definitions comply with the authority's requirements and those of approved maintenance organizations.

Our courses are accessible on desktop, laptop, tablet or smartphone.



















# **Contents**

Aviation Legislation - Initial - E-Learning Aviation Legislation - Refresh - E-Learning

EWIS - Refresh - E-Learning

EWIS Group 1 & 2 - Initial - E-Learning EWIS Group 3 & 5 - Initial - E-Learning

Fuel Tank Safety - CDCCL - LVL 1 - Awareness - E-Learning Fuel Tank Safety - CDCCL - LVL 2 - Initial - E-Learning Fuel Tank Safety - CDCCL - LVL 2 - Refresh - E-Learning Human & Organisational Factors & SMS - Initial - E-Learning Human & Organisational Factors & SMS - Refresh - E-Learning Safety Management System (SMS) - Awareness - E-Learning



















# **PART-145**

# Aviation Legislation - Initial - E-Learning



**Regulatory Domain** EASA Part-145







**Duration - Practical** Jour(s) **Heures** 





# References

ROME Code 11602 **CPF ID** 303190 Formacode 23613 CARIB/HAB N/A Specific repertory N/A **Employment Training Groupe N/A** NSF specific area 253m



**Prices - INTER** Per trainee

95,00 €

# Target population

Any person employed in an aeronautical maintenance organization.

No generic prerequisites. The position targeted or held determines the prerequisites as well as the need to take the training. Management of the needs depends on the procedures of the trainee's employing organization.

# Objectives

The EASA Part-145 Aviation Regulations

An understanding of the related EASA Part-21, Part-CAMO, Part-66 and Part-147 regulations. General understanding of the EMAR/FR regulation differences with EASA.

The relationship between EASA and other aviation authorities.

### Training contents

Overview of the EASA regulation (EU) 1321/2014.

Detailed explanation of Part-145

Global approach of the related parts (Part-M / 66 / 147 / T / ML / CAMO / CAO) Introduction to the differences with other civil aviation regulations.

EMAR/FR differences with EASA regulation.

# Pedagogical means and supervision methods

Interactive presentations, punctuated by regular tests to validate the trainee's knowledge as they progress through the course. If online assistance is required, please contact Jean-Loup GATARD. Jeanloup.gatard@sabenatechnics.com (+33 (0)5 56 55 44 79)

# Modalities of follow-up and sanction of the action

The trainee's attendance and progress on the module is automatically recorded by the training platform.

# Theoretical examination details

The guizzes offered throughout the course must be passed to move on to the next step. The minimum success rate is 75% of correct answers. At the end of the last test, the training certificate is automatically generated and offered for download.

# Handicap





















# Aviation Legislation - Refresh - E-Learning



**Regulatory Domain** EASA Part-145



Course capacity



Language(s) French or English



**Duration - Theory** Day (s) 0,50 **Hours** 3,50

**Duration - Practical** Jour(s) **Heures** 



Training location Computer terminal



# References

ROME Code 11602 **CPF ID** 303190 Formacode 23613 CARIB/HAB N/A Specific repertory N/A **Employment Training Groupe N/A** NSF specific area 253m



**Prices - INTER** Per trainee

95,00 €

# Target population

Any person employed in an aeronautical maintenance organization.

No generic prerequisites. The position targeted or held determines the prerequisites as well as the need to take the training. Management of the needs depends on the procedures of the trainee's employing organization.

### Objectives

The EASA Part-145 Aviation Regulations

An understanding of the related EASA Part-21, Part-CAMO, Part-66 and Part-147 regulations. General understanding of the EMAR/FR regulation differences with EASA.

The relationship between EASA and other aviation authorities.

### Training contents

Overview of the EASA regulation (EU) 1321/2014.

Detailed explanation of Part-145

Global approach of the related parts (Part-M / 66 / 147 / T / ML / CAMO / CAO)

Introduction to the differences with other civil aviation regulations.

EMAR/FR differences with EASA regulation.

# Pedagogical means and supervision methods

Interactive presentations, punctuated by regular tests to validate the trainee's knowledge as they progress through the course. If online assistance is required, please contact Jean-Loup GATARD. Jeanloup.gatard@sabenatechnics.com (+33 (0)5 56 55 44 79)

# Modalities of follow-up and sanction of the action

The trainee's attendance and progress on the module is automatically recorded by the training platform.

# Theoretical examination details

The guizzes offered throughout the course must be passed to move on to the next step. The minimum success rate is 75% of correct answers. At the end of the last test, the training certificate is automatically generated and offered for download.

# Handicap



















# **PART-145**

# EWIS - Refresh - E-Learning



Regulatory Domain EASA Part-145







**Duration - Practical** Jour(s) **Heures** 





# References

ROME Code 11602 **CPF ID** 303190 Formacode 23613 CARIB/HAB N/A Specific repertory N/A **Employment Training Groupe N/A** NSF specific area 253m



**Prices - INTER** Per trainee

95,00 €

# Target population

Any person employed in an aeronautical maintenance organization.

No generic prerequisites. The position targeted or held determines the prerequisites as well as the need to take the training. Management of the needs depends on the procedures of the trainee's employing organization.

### Objectives

An overview of the EWIS issue, its history and the various works of ASTRAC, the regulatory aspect of the training.

A basic knowledge of the contents of the regulatory training.

This refresher training covers group 1 to 5.

### Training contents

What is EWIS? Electrical Wiring and Interconnection Systems ATSRAC (Aging Transport Systems Rulemaking Advisory Committee) Certification Standard (Task 6) Wiring Manuals (Task 8) EWIS Training Requirement (Task 9) **EWIS Training** Wiring Documentation Inspection

# Pedagogical means and supervision methods

Interactive presentations, punctuated by regular tests to validate the trainee's knowledge as they progress through the course. If online assistance is required, please contact Jean-Loup GATARD. Jeanloup.gatard@sabenatechnics.com (+33 (0)5 56 55 44 79)

# Modalities of follow-up and sanction of the action

The trainee's attendance and progress on the module is automatically recorded by the training platform.

# Theoretical examination details

The guizzes offered throughout the course must be passed to move on to the next step. The minimum success rate is 75% of correct answers. At the end of the last test, the training certificate is automatically generated and offered for download.

# Handicap

Cleaning



















# EWIS Group 1 & 2 - Initial - E-Learning



Regulatory Domain EASA Part-145



Course capacity



Language(s) French or English



**Duration - Theory** Day (s) 1,00 **Hours** 7,00

**Duration - Practical** Jour(s) **Heures** 



Training location Computer terminal



# References

ROME Code 11602 **CPF ID** 303190 Formacode 23613 CARIB/HAB N/A Specific repertory N/A **Employment Training Groupe N/A** NSF specific area 253m



**Prices - INTER** Per trainee

95,00 €

# Target population

Any person employed in an aeronautical maintenance organization.

No generic prerequisites. The position targeted or held determines the prerequisites as well as the need to take the training. Management of the needs depends on the procedures of the trainee's employing organization.

### Objectives

For technicians performing any type of work on electrical wiring, understand the origin and implementation of EWIS rules, their mandatory nature, their integration in the technical

Reinforce the technical knowledge and skills regarding working on electrical wiring (inspection, troubleshooting, removal/installation, repair, modification, release to service).

### Training contents

The course content complies with regulatory requirements and includes the following topics: Introduction.

Materials and wiring know-how, Wiring diagrams and procedures, Wiring Inspections, Cleaning of electrical wiring, Electrical wiring, Connectors,

Connector repair procedures.

# Pedagogical means and supervision methods

Interactive presentations, punctuated by regular tests to validate the trainee's knowledge as they progress through the course. If online assistance is required, please contact Jean-Loup GATARD. Jeanloup.gatard@sabenatechnics.com (+33 (0)5 56 55 44 79)

# Modalities of follow-up and sanction of the action

The trainee's attendance and progress on the module is automatically recorded by the training platform.

# Theoretical examination details

The quizzes offered throughout the course must be passed to move on to the next step. The minimum success rate is 75% of correct answers. At the end of the last test, the training certificate is automatically generated and offered for download.

### Handicap



















# **PART-145**

# EWIS Group 3 & 5 - Initial - E-Learning

Regulatory Domain EASA Part-145







**Duration - Practical** Jour(s) **Heures** 





# References

**ROME Code** 11602 **CPF ID** 303190 Formacode 23613 CARIB/HAB N/A Specific repertory N/A **Employment Training Groupe N/A** NSF specific area 253m



95,00 €

# Target population

Any person employed in an aeronautical maintenance organization.

No generic prerequisites. The position targeted or held determines the prerequisites as well as the need to take the training. Management of the needs depends on the procedures of the trainee's employing organization.

# Objectives

For personnel not directly involved with electrical wiring, understand the origin and implementation of EWIS rules, their mandatory nature, their integration in technical documentation and maintenance programs.

Reinforce technical knowledge and skills in detecting problems related to electrical wiring during maintenance operations.

# **Training contents**

The course content complies with regulatory requirements and includes the following topics: Introduction.

Reference documentation,

Inspections,

Cleaning,

Electrical Wiring,

Connections.

# Pedagogical means and supervision methods

Interactive presentations, punctuated by regular tests to validate the trainee's knowledge as they progress through the course. If online assistance is required, please contact Jean-Loup GATARD. Jeanloup.gatard@sabenatechnics.com (+33 (0)5 56 55 44 79)

# Modalities of follow-up and sanction of the action

The trainee's attendance and progress on the module is automatically recorded by the training platform.

# Theoretical examination details

The quizzes offered throughout the course must be passed to move on to the next step. The minimum success rate is 75% of correct answers. At the end of the last test, the training certificate is automatically generated and offered for download.



















# **PART-145**

# Fuel Tank Safety - CDCCL - LVL 1 - Awareness - E-Learning



**Regulatory Domain** EASA Part-145



Course capacity



Language(s) French or English



**Duration - Theory** Day (s) 0,25 **Hours** 1,75

**Duration - Practical** Jour(s) Heures



Training location Computer terminal



# References

ROME Code 11602 **CPF ID** 303190 Formacode 23613 CARIB/HAB N/A Specific repertory N/A **Employment Training Groupe N/A** NSF specific area 253m



**Prices - INTER** Per trainee

95,00 €

# Target population

Any person employed in an aeronautical maintenance organization.

No generic prerequisites. The position targeted or held determines the prerequisites as well as the need to take the training. Management of the needs depends on the procedures of the trainee's employing organization.

### Objectives

Have a general knowledge of fuel tank safety issues.

Be able to give a simple description of the history of CDCCL and the elements requiring special

List simple examples of non-compliance.

Use and understand typical CDCCL vocabulary.

### Training contents

This course is a level 1 course (Phase 1 in the regulations), considered as a first familiarization with the subject. It provides a history of fuel tank accidents and describes their theoretical and practical background. In addition, the course introduces SFAR88 (Special Federal Aviation Regulations 88) and the concept of CDCCL (Critical Design Configuration Control Limitations).

# Pedagogical means and supervision methods

Interactive presentations, punctuated by regular tests to validate the trainee's knowledge as they progress through the course. If online assistance is required, please contact Jean-Loup GATARD. Jeanloup.gatard@sabenatechnics.com (+33 (0)5 56 55 44 79)

# Modalities of follow-up and sanction of the action

The trainee's attendance and progress on the module is automatically recorded by the training platform.

# Theoretical examination details

The guizzes offered throughout the course must be passed to move on to the next step. The minimum success rate is 75% of correct answers. At the end of the last test, the training certificate is automatically generated and offered for download.

# Handicap





















# **PART-145**

# Fuel Tank Safety - CDCCL - LVL 2 - Initial - E-Learning



# Regulatory Domain

EASA Part-145







**Duration - Practical** Jour(s) **Heures** 





# References

ROME Code 11602 **CPF ID** 303190 Formacode 23613 CARIB/HAB N/A Specific repertory N/A **Employment Training Groupe N/A** NSF specific area 253m



**Prices - INTER** Per trainee

95,00 €

# Target population

Any person employed in an aeronautical maintenance organization.

No generic prerequisites. The position targeted or held determines the prerequisites as well as the need to take the training. Management of the needs depends on the procedures of the trainee's employing organization.

### Objectives

Know the history and the reasons for the creation of the SFAR88.

Be able to define the characteristics of fuels and know the ways to reduce the risk of tank explosions.

Be able to find ways to obtain CDDCL alerts in relevant documents such as AMM, ESPM, CMM, SB, SIL, AD,...

Know and understand aspects of new technologies that prevent tank explosion.

Know and understand new technologies that prevent tank explosio.

### Training contents

This course is a Level 2 course. It provides a history of fuel tank accidents and describes their theoretical and practical background. In addition, the course introduces SFAR88 (Special Federal Aviation Regulations 88) and the concept of CDCCL (Critical Design Configuration Control Limitations).

# Pedagogical means and supervision methods

Interactive presentations, punctuated by regular tests to validate the trainee's knowledge as they progress through the course. If online assistance is required, please contact Jean-Loup GATARD. Jeanloup.gatard@sabenatechnics.com (+33 (0)5 56 55 44 79)

# Modalities of follow-up and sanction of the action

The trainee's attendance and progress on the module is automatically recorded by the training platform.

# Theoretical examination details

The guizzes offered throughout the course must be passed to move on to the next step. The minimum success rate is 75% of correct answers. At the end of the last test, the training certificate is automatically generated and offered for download.

### Handicap





















# Fuel Tank Safety - CDCCL - LVL 2 - Refresh - E-Learning



Regulatory Domain

EASA Part-145







**Duration - Practical** Jour(s) **Heures** 





# References

ROME Code 11602 **CPF ID** 303190 Formacode 23613 CARIB/HAB N/A Specific repertory N/A **Employment Training Groupe N/A** NSF specific area 253m



**Prices - INTER** Per trainee

95,00 €

# Target population

Any person employed in an aeronautical maintenance organization.

No generic prerequisites. The position targeted or held determines the prerequisites as well as the need to take the training. Management of the needs depends on the procedures of the trainee's employing organization.

### Objectives

Know the history and the reasons for the creation of the SFAR88.

Be able to define the characteristics of fuels and know the ways to reduce the risk of tank explosions.

Be able to find ways to obtain CDDCL alerts in relevant documents such as AMM, ESPM, CMM, SB, SIL, AD,...

Know and understand aspects of new technologies that prevent tank explosion.

Know and understand new technologies that prevent tank explosin.

# Training contents

This course is a Level 2 course. It provides a history of fuel tank accidents and describes their theoretical and practical background. In addition, the course introduces SFAR88 (Special Federal Aviation Regulations 88) and the concept of CDCCL (Critical Design Configuration Control Limitations).

# Pedagogical means and supervision methods

Interactive presentations, punctuated by regular tests to validate the trainee's knowledge as they progress through the course. If online assistance is required, please contact Jean-Loup GATARD. Jeanloup.gatard@sabenatechnics.com (+33 (0)5 56 55 44 79)

# Modalities of follow-up and sanction of the action

The trainee's attendance and progress on the module is automatically recorded by the training platform.

# Theoretical examination details

The guizzes offered throughout the course must be passed to move on to the next step. The minimum success rate is 75% of correct answers. At the end of the last test, the training certificate is automatically generated and offered for download.

### Handicap

















Sabena technics training



# **PART-145**

# Human & Organisational Factors & SMS - Initial - E-Learning



Regulatory Domain EASA Part-145







Duration - Practical Jour(s) Heures





# References

ROME Code 11602 CPF ID 303190 Formacode 23613 CARIB/HAB N/A Specific repertory N/A Employment Training Groupe N/A NSF specific area 253m



**Prices - INTER**Per trainee

95,00 €

# Target population

Any person employed in an aeronautical maintenance organization.

### **Prerequises**

No generic prerequisites. The position targeted or held determines the prerequisites as well as the need to take the training. Management of the needs depends on the procedures of the trainee's employing organization.

# **Objectives**

To have acquired knowledge of the human factors involved in the aeronautical sector and in relation to the personnel in its environment.

Know the safety aspects related to its working conditions.

Be aware that the awareness of all personnel to human factors increases productivity and decreases the accident rate.

### Training contents

Introduction to Human Factors (in accordance with PART-145 GM145.A.30 (e))

Aviation culture and organizational factors

Human error

Human performance and its limitations

The work environment

Procedures, information, tools, practices and rules

Communication

Teamwork

Professionalism and integrity

The organization's consideration of human factors

# Pedagogical means and supervision methods

Interactive presentations, punctuated by regular tests to validate the trainee's knowledge as they progress through the course. If online assistance is required, please contact Jean-Loup GATARD. Jeanloup.gatard@sabenatechnics.com (+33 (0)5 56 55 44 79)

# Modalities of follow-up and sanction of the action

The trainee's attendance and progress on the module is automatically recorded by the training platform.

# Theoretical examination details

The quizzes offered throughout the course must be passed to move on to the next step. The minimum success rate is 75% of correct answers. At the end of the last test, the training certificate is automatically generated and offered for download.

# Handicap





















# Human & Organisational Factors & SMS - Refresh - E-Learning



# **Regulatory Domain**

EASA Part-145



# Course capacity





# **Duration - Theory** Day (s) 0,29 **Hours** 2,03

**Duration - Practical** Jour(s) **Heures** 



# Training location

Computer terminal



### References

ROME Code 11602 **CPF ID** 303190 Formacode 23613 CARIB/HAB N/A Specific repertory N/A **Employment Training Groupe N/A** NSF specific area 253m



# **Prices - INTER** Per trainee

95,00 €

# Target population

Any person employed in an aeronautical maintenance organization.

No generic prerequisites. The position targeted or held determines the prerequisites as well as the need to take the training. Management of the needs depends on the procedures of the trainee's employing organization.

### Objectives

Maintain up-to-date skills and awareness of the risks of errors related to aviation safety.

### Training contents

Reminder of key points seen in the initial training, Interactive activities on screen, Study of concrete cases.

# Pedagogical means and supervision methods

Interactive presentations, punctuated by regular tests to validate the trainee's knowledge as they progress through the course. If online assistance is required, please contact Jean-Loup GATARD. Jeanloup.gatard@sabenatechnics.com (+33 (0)5 56 55 44 79)

# Modalities of follow-up and sanction of the action

The trainee's attendance and progress on the module is automatically recorded by the training platform.

# Theoretical examination details

The guizzes offered throughout the course must be passed to move on to the next step. The minimum success rate is 75% of correct answers. At the end of the last test, the training certificate is automatically generated and offered for download.

# Handicap

















Sabena technics training



# **PART-145**

# Safety Management System (SMS) - Awareness - E-Learning



# **Regulatory Domain**

EASA Part-145



# Course capacity





# **Duration - Theory** Day (s) 0,10 **Hours** 0,70

**Duration - Practical** Jour(s) Heures



# Training location

Computer terminal



### References

ROME Code 11602 **CPF ID** 303190 Formacode 23613 CARIB/HAB N/A Specific repertory N/A **Employment Training Groupe N/A** NSF specific area 253m



# **Prices - INTER** Per trainee

95,00 €

# Target population

Any person employed in an aeronautical maintenance organization.

No generic prerequisites. The position targeted or held determines the prerequisites as well as the need to take the training. Management of the needs depends on the procedures of the trainee's employing organization.

### Objectives

Awareness of risk management in terms of flight safety.

### Training contents

Presentation of the "SGS" concept (Safety Management System), Presentation of the actors in an aeronautical maintenance organization, Highlighting the need for individual participation in the SMS process.

# Pedagogical means and supervision methods

Interactive presentations, punctuated by regular tests to validate the trainee's knowledge as they progress through the course. If online assistance is required, please contact Jean-Loup GATARD. Jeanloup.gatard@sabenatechnics.com (+33 (0)5 56 55 44 79)

# Modalities of follow-up and sanction of the action

The trainee's attendance and progress on the module is automatically recorded by the training platform.

# Theoretical examination details

The guizzes offered throughout the course must be passed to move on to the next step. The minimum success rate is 75% of correct answers. At the end of the last test, the training certificate is automatically generated and offered for download.

### Handicap























**Training Solutions** 

+33 5 56 55 44 79

training@sabenatechnics.com

19, rue Marcel Issartier CS 50008 33 693 MERIGNAC Cedex FRANCE

www.sabenatechnics.com