



Maintenance Program



Training's organisation allows continuing professional activity during the training.

It combines the pedagogical skills of the Evering Bordeaux institute and the job expertise of an industrial partner.

PROGRAMME

Course details

- > First Week: "Scheduled Maintenance Program" from the perspective of Authorities
- > 1. Introduction to the module
- > 2. Aviation Authority Requirements
- > 3. Reliability parameters
- > 4. MRB process
- > 5. IMRBPB
- > Second Week: "Scheduled Maintenance Program" from the perspective of A/C Manufacturers
- > 6. MSG3 Analysis
- > 7. Example of MSG-3 Analysis
- > 8. Maintenance Review Board Report
- 9. Safety Analysis and Airworthiness limitation Section
- > Third Week: "Scheduled Maintenance Program" from the perspective of Operators
- > 10. Maintenance Planning Document
- > 11. Aircraft Aging programs
- > 12. Operator Maintenance Program and OEM support to the Operator in the Maintenance Program

Pedagogical methods

- This module runs on the Moodle e-learning platform (LMS) of the University of Bordeaux .
- Online course language is English. Tuition is in French or English for an easier learning process.
- Weeks 1 to 3 are dedicated to the course study.
- Applicants and trainer communicate via a forum
- Each chapter provides a self assessment.
- A weekly assessment will lead to evaluate applicants
- Week 4 is a global overview of the module before the final assessment.
- A WEB meeting allows applicants to exchange perspective with the trainer and review the points to be reinforced.

Objectives

› Get a complete overview of Scheduled Maintenance Program, including the MRB process validated by Authorities, its application by manufacturers and Maintenance operators, and the related supporting documents.

Course director

 Industrial partner of the Evering Bordeaux Institute

Prerequisite

3 years of experience in aeronautical engineering

Planning

4th quarter 20 hours /4 weeks

Contact us for other dates or modalities

Targetted Audience

Engineers and Middle-Managers in aeronautical engineering

Course fees

>850 €

>See general terms

About us

Bordeaux Evering Institute offers a set of training courses in life cycle management for the industrial sectors of aeronautics and transport. Evering Institute is part of Bordeaux university. It proposes both bachelor and master degrees.

Training code: EVE 02

Contact and registration

ftlv.evering@u-bordeaux.fr 05 33 51 42 61



Service de Formation Continue

Zone aéroportuaire 24 rue Marcel Issartier 33700 MERIGNAC 2 : 05 33 51 42 61

Mail: ftlv.evering@u-bordeaux.fr

FORMULAIRE D'INSCRIPTION

A retourner à ftlv.evering@u-bordeaux.fr

JE SOUHAITE M'INSCRIRE À LA SESSION DE FORM	MATION	
Intitulé : Maintenance Program		
Dates:	Tarif : 850 €	Code : FC #02
PARTICIPANT		
Mme □ M.□ Nom et prénom :		
Fonctions :		
Entreprise :	Service :	
2 :	/lail :	
Lien vers profil Linkedin ou transmettre un CV.:		
CORRESPONDANT FORMATION (si financement pa	r l'entreprise)	
Mme ☐ M.☐ Nom et prénom :		
Fonctions :		
Service :		
Raison sociale et adresse de l'établissement :		
8 :	//ail :	
MODE DE PAIEMENT		
30% à la signature du contrat, le solde à l'issue de la fo		
Entreprises, pour une formation continue en intra, r	ous contacter.	
	Lu et	approuvé
	Date	
	Signa	iture