

#### SERVICE COMMUN DE LA FORMATION CONTINUE ET DE L'APPRENTISSAGE

43, rue Pierre Noailles Domaine du Haut Carré 33405 TALENCE-CEDEX http://www.fca.u-bordeaux1.fr



# **Composite Materials and Maintenance**

Module of Master E.P.M.A European Postgraduate Master in Aerospace will open on september 2008



# **Objectives**

This module intended to train to the present inspection and reparation procedures for composite structures. Courses and practical works are essentially based on Structural Repair Manual supplied by aircraft manufacturers.

On completion of this module, delegates will know:

- The inspection procedures of composite structures
- The different reparation procedures recommended by aircraft manufacturers
- The constraints due to in-situ reparations

On completion of this module, delegates will be able to:

- Recognize various types of damage in composite materials
- Define a reparation procedure or a part replacement according to damage tolerances and damage reparability
- Define an assessment method after reparation

## **Target Delegates**

This module is intended for professionals - engineers or assistant engineers and/or managers- interested in a carrer on aeronautical maintenance engineering.

# **Number of Delegates**

16 maximum

#### Prerequisite of the module

Basic knowledge of various types of composite materials and of composite manufacturing processes.

#### **Lecturers**

Lecturers essentially come from University bordeaux1, LGM2B.

The conference sessions will be given by industrials partners such as (à compléter)

## **Learning Methods**

Courses: 6H00 Course applications: 4H00 Practical Works: 16H00 Conferences: 4H00

Program taught in English.

# **Learning Tools**

Courses, application and practical works proceedings will be given in paper and CDROM format.

Equipment and supplies used in practical works:

- Prepreg composite materials, foam, honeycomb, epoxy adhesive
- Moulds, curing oven, reparation kit, cutting tools, tools and supplies for composite curing
- Structural Repair Manual of some commercial aircrafts
- Tensile test machine with associated equipments
- Ultrasonic NDT device

### **Dates**

From 16th to 20th of June 2008

### **Duration**

5 days

### **Place**

University Bordeaux 1 - IMA rue Marcel Issartier 33700 Mérignac

### **Programme**

Hours	Monday	Tuesday	Wednesday	Thusdeay	Friday
8H00-9H00				Application 2:	
9H00-10H00	Introduction: Module content and schedule	Course 2: Damage analysis before reparation	Course 3: Reparation implementation	Using the Structural Repair Manual : examples	Pratical work 4: Characterization of mechanical strength before and after reparation
Break					
10H15-11H15	description and			Conference 3	
11H15-12H15		Conference 1	Conference 2		
Lunch					
14H00-15H00	Pratical work 1: Manufacturing of a composite structure	Application 1: Study of the architecture of a Structural Repair Manual	Pratical work 2: Drafting of a reparation card using the Structural Repair Manual	Pratical work 3: Reparation (after damaging) of a composite structure	Evaluation
15H00-16H00					Debriefing session 30'
Break					
16H15-17H15					
17H15-18H15					

Damage description and classification (2H00)

Damage analysis before reparation (2H00)

Reparation implementation (based on Structural Repair Manual) (6H00)

Description of practical works:

- Manufacturing of a composite structure (4H00)
- Drafting of a reparation card using the Structural Repair Manual (4H00)
- Reparation (after damaging) of a composite structure (4H00)
- Characterization of mechanical strength before and after reparation (4H00)

## Certification of the module

A certificate of training is established, at the end of the module, by the Service Commun de la Formation Continue et de l'Apprentissage of the University Bordeaux 1 for each participant, on the basis of attendance sheet.

# **Training fees**

1 250 € net inclusive of didactical material, coffee-breaks and lunches.

A company group discount is provided.

# Responsible of the module

Dr Christophe BOIS

Associate professor, University Bordeaux1

Researcher at the LGM2B Laboratory specialized on the dimensioning and design of composit structure.

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# Coordination



Service Commun de la Formation Continue et de l'Apprentissage **ENGINEERING**Claire ROUX, Training Engineer

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**ENROLMENT BEFORE 30th of May** 

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