Syllabus 2022 - 2023

GENERAL INFORMATION

Data of the subject	
Subject name	Advanced Materials & Joining
Subject code	DIM-MII-611
Mainprogram	Official Master's Degree in Industrial Engineering
Involved programs	Máster Universitario en Ingeniería Industrial [Second year] Máster Universitario en Ingeniería Industrial + Máster en Industria Conectada / in Smart Industry [Second year] Máster Universitario en Ingeniería Industrial + Máster en Ingeniería para la Movilidad y Seguridad [Second year]
Quarter	Semestral
Credits	3,0 ECTS
Туре	Compulsory
Department	Department of Mechanical Engineering
Coordinator	Juan Carlos del Real Romero
Course overview	This course will be an introduction to advanced materials and joining techniques. An overview of applications and manufacturing methods of new materials will be provided while special focus will be put to polymeric matrix composites. The whole life cycle from raw material to a quality-controlled assembly will be studied, including general properties of materials, testing methods and NDT evaluation. An introduction to bioinspired materials, smart materials, functional materials will be provided. In addition this course will cover the most recent advances in welding and joining technologies.

Teacher Information		
Teacher		
Name	Javier Munilla López	
Department	Department of Mechanical Engineering	
EMail	jmunilla@comillas.edu	
Teacher		
Name	José Miguel Cárdenas Aguado	
Department	Department of Mechanical Engineering	
EMail	jmcardenas@icai.comillas.edu	
Teacher		
Name	Ariana Marco Foruny	
Department	Department of Mechanical Engineering	
EMail	amarco@icai.comillas.edu	
Profesores de laboratorio		
Teacher		



Syllabus **2022 - 2023**

Name	Sara López de Armentia Hernández	
Department	Instituto de Investigación Tecnológica (IIT)	
Office	Santa Cruz de Marcenado 26	
EMail	sara.lopez@comillas.edu	
Phone	2704	
Teacher		
Name	Eva Paz Jiménez	
Department	Department of Mechanical Engineering	
Office	Alberto Aguilera 25	
EMail	epaz@iit.comillas.edu	

DESCRIPTION OF THE SUBJECT

Contextualization of the subject

Prerequisites

Knowledge of basic courses of materials science and strength of materials.

Course contents

Contents

Theory:

- 1. Introduction to composite materials: classifications, applications, terminology. Metallic, Ceramic and Polymeric Matrix Composites
- 2. Materials properties. Overview of different types of matrices, reinforcements, adhesives. Prepegs, fillers and other additives.
- 3. Micromechanical analysis of a lamina: prediction of mechanical properties of composites based on properties of fiber and matrix; volume and weight fractions. Longitudinal strength and stiffness. Coefficients of thermal and moisture expansion.
- 4. Basic characteristics of manufacturing processes for polymeric matrix composites.
- 5. Overview of ceramic and metallic matrix composites manufacturing methods
- 6. Mechanical Testing of Composites. Non destructive testing of composites. Applications.
- 7. Bioinspired materials, smart materials, functional materials.
- 8. Joining. Advanced welding methods. Friction Stir Welding, Laser welding, EB Welding, Ultrasonic.
- 9. Mechanical joining. Self-piercing rivets. Clinching. High speed joining.
- 10. Composites joining. Induction welding of thermoplastic composites. Co-curing of thermoset composites. Thermal assisted piercing of thermoplastic composites for mechanical fastening. Microwave welding of thermoplastic composites with dissimilar materials
- 11. Adhesive bonding.

Laboratory:

Each unit described previously has at least one associated lab practice (2 hours)

Syllabus 2022 - 2023

- 1. Manufacturing a laminate composite.
- 2. Mechanical testing and fracture behavior of laminate composite
- 3. Mechanical testing of bonded joints
- 4. NDT inspection of composite

EVALUATION AND CRITERIA

BIBLIOGRAPHY AND RESOURCES

Basic References

- Composite Materials. Science and Engineering. 4ht edition. K. Chawla. Springer (2019)
- Composites Manufacturing. Materials, Product and Process Engineering. S.K. Mazumdar. CRC Press (2001)
- Fiber-Reinforced Composites: Materials, Manufacturing, and Design, P. K. Mallick, 2nd edition, New York: Marcel Dekker, Inc. (1993).
- Introduction to Composite Materials Design, 2nd ed., Ever J. Barbero, CRC Press, (2011)
- Advanced Welding Processes. J. Norrish. Woodhead Publishing Limited (2006)
- Handbook of Adhesion Technology. L. F. M. da Silva, A. Öchsner, R.D. Adams, Springer Science & Business (2011)

In compliance with current regulations on the **protection of personal data**, we would like to inform you that you may consult the aspects related to privacy and data that you have accepted on your registration form by entering this website and clicking on "download"

https://servicios.upcomillas.es/sedeelectronica/inicio.aspx?csv=02E4557CAA66F4A81663AD10CED66792