

Course guide 295022 - FP - Fundamentals of Polymers

Last modified: 30/01/2025 Barcelona East School of Engineering Unit in charge: **Teaching unit:** 702 - CEM - Department of Materials Science and Engineering. Dearee: BACHELOR'S DEGREE IN MATERIALS ENGINEERING (Syllabus 2010). (Compulsory subject). ECTS Credits: 6.0 Academic year: 2024 Languages: Spanish **LECTURER** MARIA LLUÏSA MASPOCH RULDUA **Coordinating lecturer:** Others: Primer quadrimestre: NICOLAS CANDAU - Grup: M21, Grup: M22 NOEL LEÓN ALBITER - Grup: M21, Grup: M22 ALFONSO DAVID LOAEZA BECERRIL - Grup: M21, Grup: M22

> MARIA LLUÏSA MASPOCH RULDUA - Grup: M21, Grup: M22 ORLANDO ONOFRE SANTANA PEREZ - Grup: M21, Grup: M22

PRIOR SKILLS

General knowledge of chemistry

DEGREE COMPETENCES TO WHICH THE SUBJECT CONTRIBUTES

Specific:

CEB-04. Understand the fundamental principles of general, organic and inorganic chemistry and apply them in engineering. CEI-09. Understand the fundamentals of materials science, technology and chemistry. Understand the relationship between the microstructure, synthesis or processing and the properties of materials.

Transversal:

07 AAT N1. SELF-DIRECTED LEARNING - Level 1. Completing set tasks within established deadlines. Working with recommended information sources according to the guidelines set by lecturers.

TEACHING METHODOLOGY

- MD1: Expository class with material available in digital campus
- MD2: Seminars and activities deliverables
- MD3: Conducting laboratory practices

LEARNING OBJECTIVES OF THE SUBJECT

- 1. Review the basic concepts of organic chemistry
- 2. Know the main reactions of polymerization
- 3. Learn how to calculate and determine the average molecular mass of polymers
- 4. Know the polymer identification techniques



STUDY LOAD

Туре	Hours	Percentage
Self study	90,0	60.00
Hours small group	9,0	6.00
Hours large group	51,0	34.00

Total learning time: 150 h

CONTENTS

Principios de Química Orgánica

Description:

Introduction Main reactive groups Attractive forces Isomerías Main reactions

Related activities: Practices with molecular models

Full-or-part-time: 49h 40m Practical classes: 15h Laboratory classes: 2h Guided activities: 1h Self study : 31h 40m

Polymers

Description:

Basic definitions Polymerization reactions Molecular structure Polymerization systems Dimensions of the chain Identification of polymers Main reactions Dimensions of the chain Identification of polymers

Related activities:

- 1. Viscosymmetry
- 2. Obtaining thermoplastics (PA6.10)
- 3. Preparation PU foams
- 4 Identification by flame behavior
- 5. IR identification

Full-or-part-time: 105h 20m Practical classes: 30h

Laboratory classes: 10h Guided activities: 2h Self study : 63h 20m



GRADING SYSTEM

The final mark (Nf) will be calculated according to the following table: Type of evaluation: Continuous evaluation Note deliverable activities (A) = 10%Lab note (P) = 20%Final Exam (ET) = 70%Final mark (Nf): 0.1 A + 0.2 P +0.7 ET THERE IS NO REEVALUATION

BIBLIOGRAPHY

Basic:

- Bruice, Paula Yurkanis. Organic chemistry : study guide and solutions manual. Harlow, England: Pearson, 2017. ISBN 9781292160436.

RESOURCES

Other resources:

Presentations of the classes available in atenea Practice script available at atenea Script of the activities available in atenea