# **Double Master in Polymer Science**



# Chemical and Physical Characterization of Macromolecules

**Course coordinator:** Alba González/Lourdes Irusta (<u>alba.gonzalez@ehu.eus</u>, <u>lourdes.irusta@ehu.eus</u>)

#### European credits ECTS: 6

Teaching Language: English

Supporting files: Spanish and English

|             | Number of course<br>slots (1h) | Number of course<br>slots (1h) |
|-------------|--------------------------------|--------------------------------|
| Magisterial | 40                             |                                |
| Seminars    | 5                              |                                |
| Practical   |                                | 15                             |

### Description

• The subject gives to the student the ability for macromolecular materials chemical (Infrared spectroscopy, Nuclear Magnetic Resonance) and physical (molecular weight and its distribution, thermal transitions and morphology) characterization.

# Outline

# Part 1: Identification and analysis methods.

General concepts for the macromolecular analysis.

# Part 2: Use of the spectroscopic techniques in the polymer analysis.

Part 2.1 Infrared spectroscopy (FTIR) Description of the infrared spectra of the main polymers Part 2.2. 1H Nuclear Magnetic Resonance (NMR) Qualitative and quantitative analysis of polymers and copolymers. Brief introduction to tacticity and microstructure analysis (13C-NMR).

#### Part 3: Molecular weight and dispersity.

Macromolecules in solution. Experimental methods to determine the molecular weight

# Part 4: Thermal properties and their characterization

Amorphous and crystalline polymers. Glass transition. Melting and crystallization. Thermal analysis methods.

#### Part 5: Characterization of micro and nanostructures.

Brief description of the main microscopies. TEM, SEM, AFM, POM.





# **Double Master in Polymer Science**



### **Experimental practical contents**

Analysis of commercial samples by FTIR and NMR spectroscopy Molecular weight calculation Measurements of the thermal properties



