### **Blended Intensive Programme:**

# Zero Waste, Infinite Possibilities: Teamwork for a Sustainable Future

Universidad de Almería (Spain), Main Instructor: Tania Mazzuca Sobczuk (Chem.Eng. Department)

"Turn waste into opportunity—join us to collaborate, innovate, and create sustainable solutions that shape the future of industry and our planet."

### Why Join? (3 ECTS)

Be part of a global movement towards zero waste and sustainable production! This hands-on program will boost your career by offering real-world experience in waste valorization, industry innovation, and international collaboration.

### Who Can Apply?

- **Level**: Advanced undergraduate (60% credits completed), Master's, and PhD students from:
- **Fields**: Chemical Engineering, Environmental Science/Engineering, Food Technology, Chemistry, and Biotechnology.
- Language: English proficiency (no formal certification needed).

#### What You Will Gain:

- Design skills for sustainable waste conversion processes.
- Lab experience in extraction and chromatography techniques.
- Industry insights through company visits.
- International teamwork, cultural exchange, and dynamic social activities.

#### **Course Format:**

- **Virtual Component** (Feb-Mar 2025): Online learning, research, and mentor-guided discussions.
- In-Person Training (1st-10th April 2025, Almería, Spain): Lab work, industry engagement, and team-building activities.

## How to Apply:

- 1. Contact your international office to check Erasmus eligibility.
- 2. Fill out the application form. We're looking for open-minded, collaborative participants with a passion for sustainability.
- **3.** Upon acceptance, send your declaration of commitment and get ready to embark on this exciting journey!



Join us to learn, collaborate, and make lifelong connections—both in and outside the lab!

	ZERO WASTE
FIRST ONLINE MEETING	10/02/2025
LAST ONLINE MEETING	Last week of March
IN-PERSON TRAINING	1/04/2025 (afternoon)
STARTS ON	
IN PERSON TRAINING	10/04/2025 (morning)
FINISHES ON	
ECTS	3
STUDENT PROFILE	Some lab skills required
	Advanced -master-PhD
	English fluency