





ERASMUS+ BIP "DIGITAL AND GREEN TRANSITION IN THE MANUFACTURING INDUSTRY"

BIP-ID CODE: 2025-1-IT02-KA131-HED-000326427-4

The Erasmus+ BIP "Digital and Green Transition in the Manufacturing Industry" aims to provide students a fundamental knowledge and insights on different topics that are driving the transition in the manufacturing sectors, e.g. advanced mechatronics and manufacturing, robotics and human-centered technologies, digital twins, energy efficiency, sustainability management.

Virtual Training:

📅 13th February 2026

On-site mobility:

📅 23rd - 27th February 2026

🖺 Via delle Scienze, 206 - 33100 Udine (IT)

Language of instruction: English

ECTS and certification:

Participants will receive an attendance certificate at the end of the program and be awarded 3 ECTS.

Partner Universities:

University of Girona;
University of Antwerpen;
HELHa University;
University of Bialystock;
KU Leuven;
University of the Basque Country.



across



Deadline for Applications: December, 18th, 2025

How to apply? Click **HERE** and subscribe the form.

Frogram:

	Monday 23	Tuesday 24	Wednesday 25	Thursday 26	Friday 27
08:30 am - 10:30	BIP Opening: 9:30 am	Lectures	Lectures	- Company Technical Visit	Group Work
am	Welcome + project group recap	Lectures	Lectures		
10:30am -	Lectures	Lectures	Lectures		Projects presentation
12:30pm	Lectures	Lectures	Lectures		
12:30pm -	LUNCH	LUNCH	LUNCH	LUNCH	BIP Closure
02:00pm	LONCH	LONCH	LONCH		bir Closule
02:00pm -	Lectures	Lectures	Lectures	Group work	
04:00pm	Lectures	Lectures	Lectures		
04:00pm -	LAMA - Laboratory for	Lectures	Group Work / Free Time		
05:30pm	Advanced Mechatronics	Lectures			
-	Social Aperitivo		Social Dinner		-

Other information

Students must notify the organizing team promptly if they are unable to participate after selection.

Contacts

International Office Letizia Treppo - <u>letizia.treppo@uniud.it</u> Professor Renato Vidoni - <u>renato.vidoni@uniud.it</u>

www.uniud.it / DPIA UNIUD

