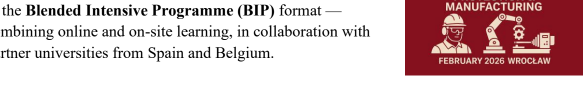
# JOIN AN INTERNATIONAL BIP COURSE!

Wrocław University of Science and Technology invites students to a unique educational opportunity!

Choose one of two intensive courses delivered in the Blended Intensive Programme (BIP) format combining online and on-site learning, in collaboration with partner universities from Spain and Belgium.



- Limited spots available!
- 🔵 Why participate?
- Certificate from Wrocław University of Science and Technology (3 ECTS points)
- Teamwork experience in an international environment
- New knowledge and practical skills
- Metworking, cultural and linguistic diversity
- **Erasmus+ grant funding** (students cover travel and accommodation from their grant)
- **Exciting activities:** 
  - o Welcome reception at Hala Targowa
  - o City tour of Wrocław
  - Visit to Książ Castle
  - o Company visits (Fanuc, Schneider Electric)
  - Expert sessions and hands-on labs
  - Closing seminar

#### When?

**Online component:** January 26–29, 2026 **On-site component:** February 16–20, 2026



Wrocław in Poland is known for its beautiful architecture, riverside charm, and dynamic student life. With over 130,000 students, it's one of the most academic cities in Central Europe — full of culture, innovation, and international energy.

Wroclaw University of Science and Technology is a top-ranked university offering:

- Modern labs and research facilities
- Strong industry connections (e.g. Fanuc, Schneider Electric)
- A diverse academic community
- Courses taught in English and international mobility programs
- <u>Location</u> in the city center

#### On-site Schedule: February 16–20, 2026

	Monday 16.02	Tuesday 17.02	Wednesday 18.02	Thursday 19.02	Friday 20.02
08:00	Registration (8:00- 9:00)				
09:00	Inauguration (9:15- 10:45)				Company visit
10:00	10.43)		Company visit		and expert
11:00	10:45-11:15 Break	Laboratory 9:00-13:00	and expert Session with Schneider	Laboratory 9:00-13:00	Session with Fanuc
12:00	Introduction to the Faculty Laboratories and Safety		Electric		
13:00	Regulations 11:15- 14:30	Lunch break 13:00-14:00		Lunch break 13:00-14:00	
14:00					
15:00	14:30-15:30 Lunch Break	Laboratory	Lunch	Laboratory	
16:00	City Tour 15:30- 17:30	14:00-17:00		14:00-17:00	
17:00			Kata t Calada	Closing	
18:00			Książ Castle tour	Semminar 17:00-19:00	
16:00	Welcome reception Hala Targowa 17:30- 19:30			17.00-13.00	

## Shared Activities, Separate Labs

All lectures, company visits, social events, and cultural activities are shared between participants of both BIP courses (Power System Protection Testing and Modern Manufacturing and Production Technologies – Industry 4.0). This creates a unique opportunity for networking and collaboration across disciplines.

The only part conducted separately is the laboratory work:

- Students of the Modern Manufacturing and Production Technologies Industry 4.0 will have labs at the Faculty of Mechanical Engineering.
- Students of the **Power System Protection Testing** will have labs at the <u>Faculty of Electrical Engineering</u>.

This structure allows students to benefit from interdisciplinary exchange while gaining specialized, hands-on experience in their field.

## **The Choose Your Path**

Students can choose between two specialized BIP courses:

Power System Protection Testing

### **Faculty of Electrical Engineering**

Gain hands-on skills in:

- power system protection relays for low and high voltage networks
- relays testing equipment and system analysis
- teamwork in international engineering groups
- **3** ECTS credits
- Modern Manufacturing and Production Technologies Industry 4.0

### **Faculty of Mechanical Engineering**

Explore cutting-edge production technologies:

- Virtual Robot Programming Digital Twin
- Thermal Spraying and 3D Printing
- Robotization of Production Processes (Welding)
- Industrial Networks and Interfaces Practical Exercises
- **3** ECTS credits