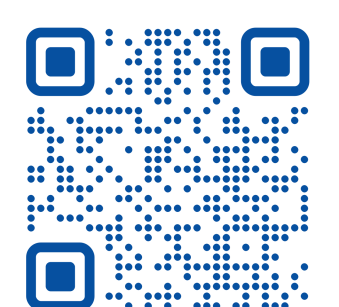
EURECA-PRO JOINT EDUCATIONAL **ENDEAVOURS** FOR A EUROPEAN UNIVERSITY

Luke Palmer*¹, Maria Machevariani¹, Anna Julia Ferenczy¹, Oksana Khomiak¹

¹TU Bergakademie Freiberg *corresponding author, eurecapro@tu-freiberg.de







INCREASING DEGREE OF JOINTNESS BETWEEN ALL PARTNERS

JOINT MODULES

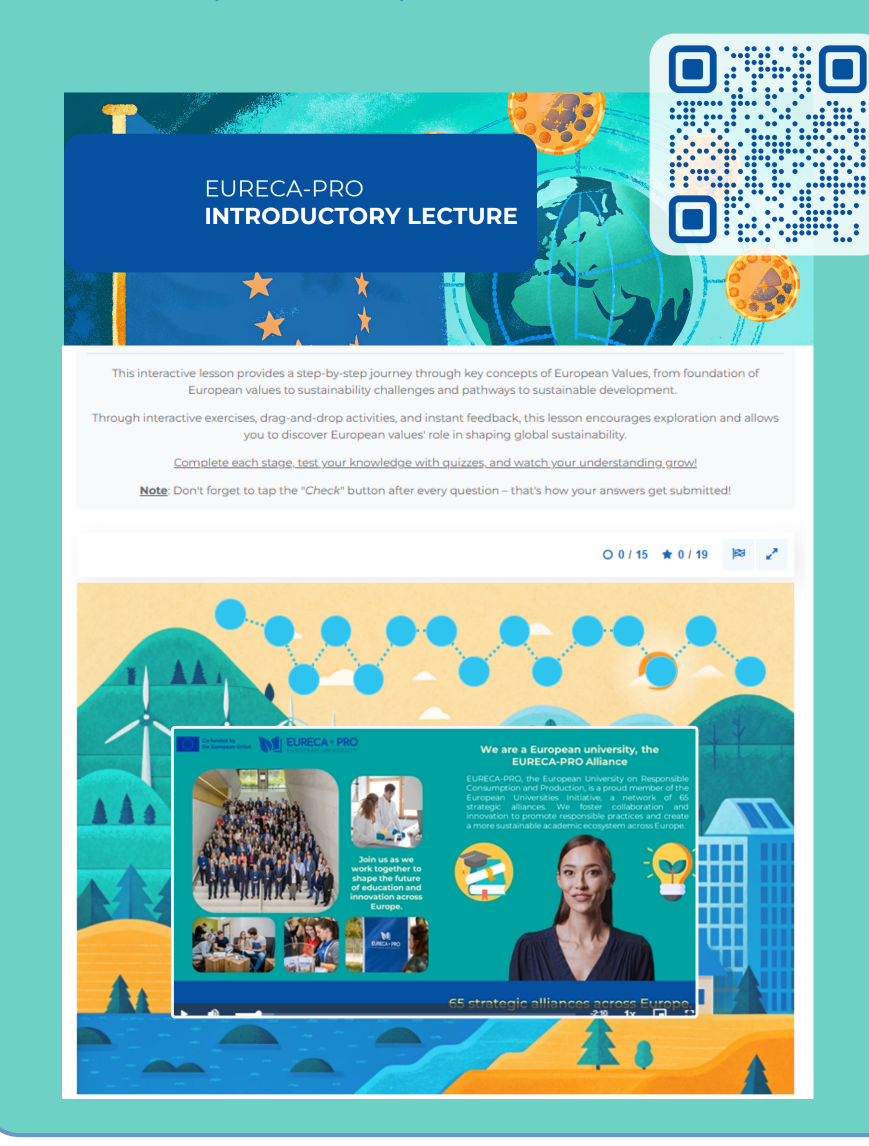
JOINT TRAINING PROGRAMMES

JOINT DEGREE PROGRAMMES (at all study levels)

EURECA-PRO Introductory Lecture

Aims: The Introductory Lecture is a selfpaced, interactive online module with short lectures and quizzes, serving as the gateway to the EURECA-PRO Passport. It introduces students to the alliance's philosophy, objectives, mobility opportunities, and the principles of Responsible Consumption and Production, preparing them for deeper engagement within the EURECA-PRO educational ecosystem. Developed collaboratively by all partners, it forms the core foundation of the EURECA-PRO learning experience.

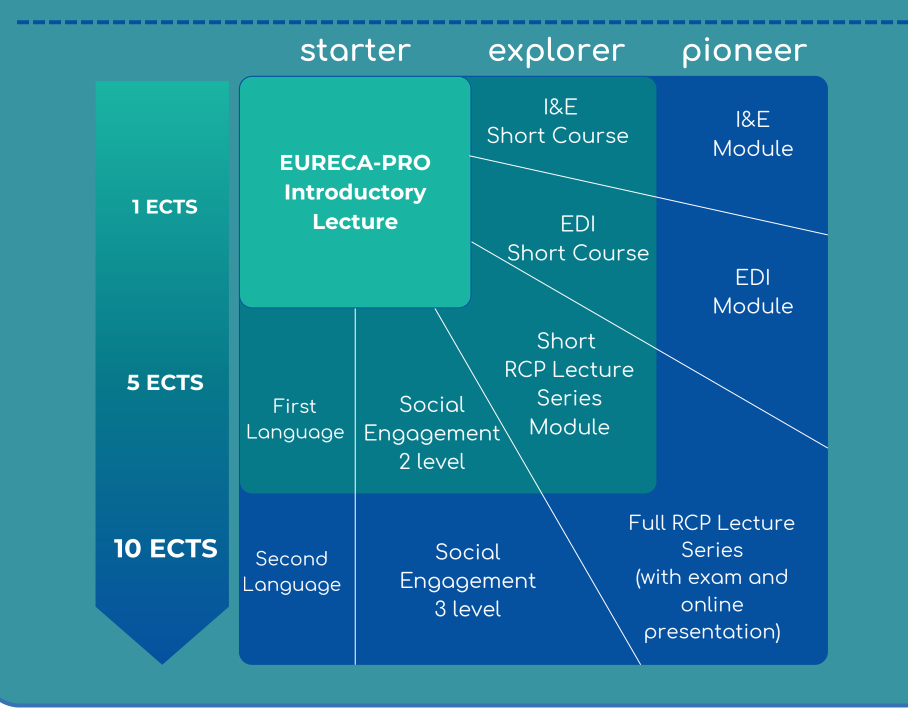
Results: The first version of the Introductory Lecture is launched and the first students have completed all parts.



EURECA-PRO Passport

Aims: The EURECA-PRO Passport is the collection point for student mobility across all alliance offers, aiming to make mobility accessible and appealing to all EURECA-PRO students. The content of the Passport includes alliance courses and activities on RCP skills, European Values, Innovation & Entrepreneurship (I&E) and Equality, Diversity and Inclusion (EDI).

Results: A framework to implement the Passport was developed and a student engagement tracking system examined.



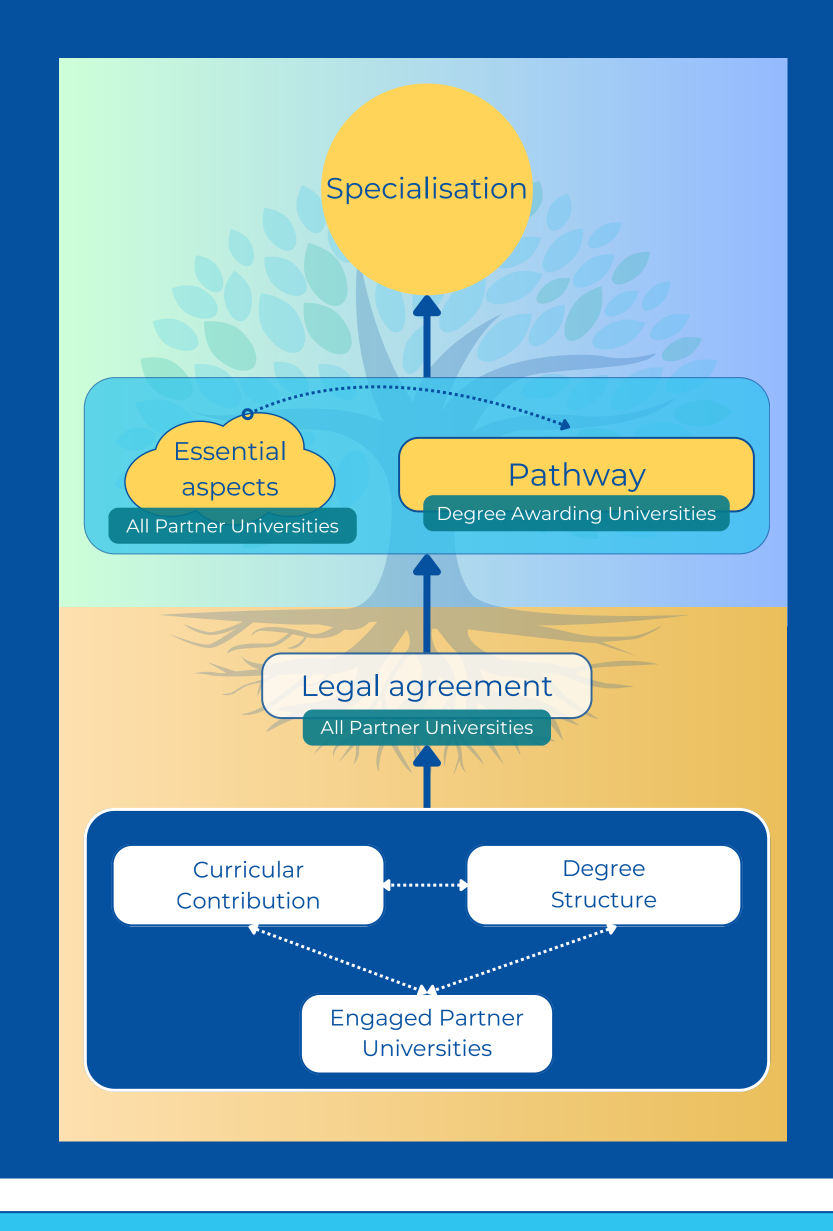
Guiding principles of the Joint Bachelor

- **Involve all partners** of EURECA-PRO to the greatest possible extent.
- Be of the highest quality in all aspects of implementation.
- Focus on the thematic areas that closely align with the core topic of EURECA-PRO - Responsible Consumption and Production. Include key components that highlight the European focus
- and inclusive skills for all graduates. Produce the graduates that Europe needs to enable a more
- sustainable, responsible and equitable future for all citizens. Embed student-centered approaches, ensuring their perspectives shape programme design, mobility pathways,
- and career readiness. Champion European societal responsibility by integrating
- community engagement, ethical leadership, and sustainabilitydriven research into the curriculum.

Joint Bachelor Progammes Framework

The Joint Bachelor Programmes Framework is a conceptual guide to the development and implementation of a joint bachelor degree programme between all EURECA-PRO partner universities. The Framework facilitates coherent curricular and thematic integration, alignment fostering academic collaboration both within and between partner institutions.

Joint Bachelor Degree Results: The Programme is set for implementation next year, based upon the framework, engaging all partner universities. It will also include a pathway for a European Degree label within EURECA-PRO.



Research Flagships

EURECA-PRO Flagships the (interdisciplinary academic communities from at least 3 partner universities, working on a specific Sustainable Development Goal 12 issue) to initiate educational activities relevant for all partners. **Results:** Current flagships:

- Sustainable Mining (MUL, UL, TUBAF and TUC);
- Carbon & Hydrogen Synergies (UL and MUL); • Sustainable Materials for Building (TUC, UH, SUT, ULE and MUL):
- Humanities for Transitions (UL, MUL and UH);
- Circular energy production & consumption (UH and TUC)

EURECA-PRO Learning Management System (LMS)

& Aims: To develop a single, shared virtual space to enable online educational events and modules to be offered to all partner university staff, students and external citizen learners.

Results: The EURECA-PRO LMS, based on Moodle, was developed in the first phase of the alliance and was redesigned and optimised in the current phase.

Key enablers of collaboration between partners

Shared Course Catalogue

Aims: To produce an initial inventory of courses primarily taught in English under the umbrella of Responsible Production and Consumption (RCP) to help map what courses are currently offered in RCP topics across partner universities and how these could lead to new joint courses, tracks and study programmes.

Results: A first database has been produced which includes over 1200 courses from all partners and is in internal use.

Courses collected in the first catalogue by partner university. The size of the rectangles is proportional to the number of courses in the catalogue. The partner universities vary greatly in size with Université de Lorraine being the biggest partner in the alliance.



Courses collected in the first catalogue by primary subject area. The size of the rectangles is proportional to the number of courses in the catalogue. The courses reflect the diverse academic fields covered by EURECA-PRO partner universities

| Humanities and Social Sciences | Engineering | Mathematics/ Informatics | | Geosciences and Mining | Process Technolog Y |
|--------------------------------------|---------------------------|-----------------------------|---------------------|---------------------------|---|
| | Managment and Business | Environmental Science | Material Science | Economics | Responsibility and Sustainability |
| | | | | Other | Natural Sciences |

Joint alliance offices

- **@ Aims:** Increase collaboration between partners and build lasting joint structures
- Results: Joint Education Council of vice-rectors of
- education initiated Planned: Joint Admission Office, Joint Accreditation and Quality Assurance Group, Joint Virtual Campus and other joint bodies.

Additional education

- Citizen Training Academy offers tailored programmes in Responsible Consumption, Production and transversal skills for personal and professional growth. Accessible to everyone, the Academy supports individuals in advancing their careers or discovering new interests
- through inclusive and diverse learning experiences. Teaching Training Academy offers cutting-edge training in innovative teaching methodologies and interdisciplinary education for the academic staff. With a strong focus on EDI, the Academy fosters international peer learning and equips educators with essential skills.
- **Doctoral Programme** enhances scientific education through international and virtual mobility, training in research and transversal skills, and access to the alliance's laboratories, databases and facilities.

















