



EUROPEAN UNIVERSITIES

Erasmus+



Uniting over...

100 000

STUDENTS

450 000+

ALUMNI

7 000

ACADEMIC STAFF AND RESEARCHERS

5 000

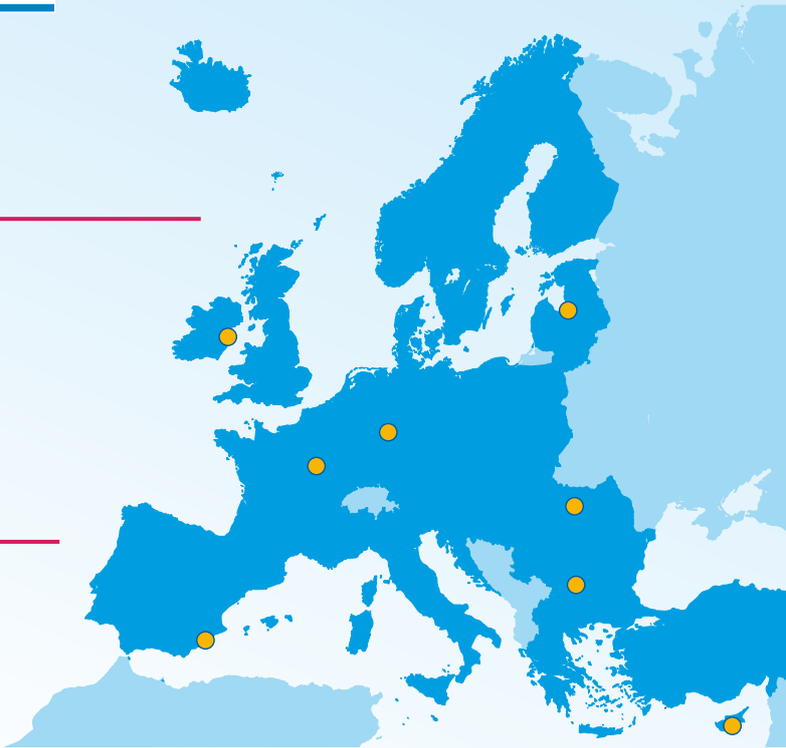
ADMINISTRATIVE AND TECHNICAL STAFF

600+

START-UPS LAUNCHED

OUR VISION FOR THE FUTURE

Eut+ – European University of Technology



WHO WE ARE

8 pioneers

Université de technologie de Troyes (France)

Hochschule Darmstadt, University of Applied Sciences (Germany)

Rīgas Tehniskā universitāte (Latvia)

Technological University Dublin (Ireland)

Технически университет София, Technical University of Sofia (Bulgaria)

Τεχνολογικό Πανεπιστήμιο Κύπρου, Cyprus University of Technology (Cyprus)

Universidad Politécnica de Cartagena (Spain)

Universitatea Tehnică din Cluj-Napoca (Romania)

39 associates

1

higher education institution

8

local or regional public bodies and authorities

3

NGOs and university alliances

10

chambers of commerce or employers' unions

4

business incubators and junior enterprises

7

alumni and students associations or unions

1

research centre

5

companies

OUR VISION FOR THE FUTURE

The mission of the **European University of Technology**, Eut+, is first and foremost to serve the betterment of society. Europe requires **top-quality education** for its **diverse groups**, where talent can translate into ability: to act and react, to experiment and invent, to anticipate and transform. We empower our students to become technologically literate professionals and responsible European citizens. We ensure that they are well-qualified to play a fruitful role in society; aware of the broader implications of

technological development and of their responsibility towards global challenges. Everybody, regardless of their background, should be able to study and succeed in our European University.

Our vision and mission are underpinned by the **pivotal role that technology plays** in forging an **inclusive and sustainable** future. Humanity today faces challenges of unprecedented breadth such as climate change, overused resources, growing inequality, and

the social impacts of the digital age. Answers to these challenges necessarily involve technology but they need to be multi-faceted. They must take into account the needs and aspirations of people and of our environment, they must be respectful of individual freedom and diversity. This can only be achieved by empowering technologically responsible citizens, and researchers who fully comprehend the potential of technology as well as its risks. This requires a fundamentally new approach to technology and the training and education of people to foster it.

It requires a **new model of university**. Our alliance is a progressive and ambitious path towards an experimental confederation, an integrated confederation and a federation, within the next 15 years.

Our **human-centered conception of technology** also has implications for research: Thinking Human First requires us to position Arts, Humanities and Social Sciences within the EUt+ to enable technology to be developed in and for society. Institutional mergers enable the pooling of academic talent and infrastructure, increased financial and staffing resources, and opportunities for interdisciplinary research. Our research projects will be able to prioritise areas where the skills present in one partner institution benefit the regional priority of another one.

The development of a **European vision of technology** is essential to the development of the European project, this European vision needs to become a reality for the students and staff of EUt+.

PUTTING OUR VISION INTO PRACTICE

KEY DELIVERABLES / ACTIVITIES

- **European vocational bachelor's degrees and European dual-training programmes** fostering structured mobilities
- **European Master's degrees** in engineering as common curricula spanning Europe, fostering structured mobilities
- A **common European laboratory** (ECT+ Lab) tackling questions of technology, its nature and function in society, its links with arts, humanities and social sciences
- An **EUt+ foundation** to support fundraising at a global and project level
- **Language proficiency** in at least one other European language at Bachelor level and two at Masters' level

HOW OUR ALLIANCE WILL TRANSFORM OUR UNIVERSITIES

- A timeline for a **path towards full integration**: Alliance -> Confederation -> Federation
- The implementation of **shared governance and coordination structures** at all levels of university activity
- The **interoperabilisation of information systems** of all partner universities
- A **single brand**, with unified internal and external communication strategies
- A large set of **common Key Performance Indicators** to ensure **convergence at all levels** and a high level of process quality

> www.univ-tech.eu

 @EuropUnivTech

 @EuropUnivTech

 europeanuniversity
oftechnology

#EuropeanUniversities

https://ec.europa.eu/education/education-in-the-eu/european-education-area/european-universities-initiative_en

 Erasmus+

 @EUErasmusPlus

 @European_Youth_EU