

## Services for Students, Researchers and Research Institutes:

- Support in creating spin-offs, startups, and tech licensing
- Expert advice on intellectual property (IP) rights and protection
- Dedicated contact point for tech transfer and commercialization
- Facilitation of Industry collaboration on research and innovation projects
- Assistance in valorizing knowledge and research outcomes
- Opportunities for cross-border collaboration within the EUT+ alliance
- Access to funding sources, cutting edge infrastructure, and strategic networks

## EUT+ Student Startup Lab

The EUT+ Student Startup Lab provides a dynamic environment where students develop entrepreneurial skills and turn innovative ideas into real-world impact.

### Key offerings include:

- Tailored mentorship and training programs
- Startup workshops and pitch events
- Access to a network of industry experts and potential investors
- Hands-on entrepreneurial experience with innovation and entrepreneurship

## Get Involved!

Are you a **student** or **researcher** ready to innovate, collaborate, or grow your idea?

Join the EUT+ Innovation Ecosystem and unlock cross-European opportunities!

## Contact information

Contact your local EUT+ Innovation Office:

### Cyprus University of Technology

[eut.startupLab@cut.ac.cy](mailto:eut.startupLab@cut.ac.cy)

### Technical University of Sofia

[ddimov@tu-sofia.bg](mailto:ddimov@tu-sofia.bg)

### Hochschule Darmstadt

[bennet.siller@h-da.de](mailto:bennet.siller@h-da.de)

### Technological University Dublin

[startup@tudublin.ie](mailto:startup@tudublin.ie)

### Riga Technical University

[zic.info@rtu.lv](mailto:zic.info@rtu.lv)

### University of Technology of Troyes

[ondrej.svoboda@utt.fr](mailto:ondrej.svoboda@utt.fr)

### Technical University of Cluj-Napoca

[Liliana.Pop@staff.utcluj.ro](mailto:Liliana.Pop@staff.utcluj.ro)

### Polytechnic University of Cartagena

[viceco@upct.es](mailto:viceco@upct.es)

### University of Cassino and Southern Lazio

[utt@unicas.it](mailto:utt@unicas.it)



# EUT+ INNOVATION AND ENTREPRENEURSHIP ECOSYSTEM

*Empowering Students, Researchers and Research Institutes Across Europe*



[www.univ-tech.eu/eitto](http://www.univ-tech.eu/eitto)

## What is EUT+?

The **European University of Technology (EUT+)** is an alliance of nine European universities working together to build a shared, innovative technological ecosystem. By fostering collaboration across borders, EUT+ empowers students, researchers, and industry to create sustainable, impactful solutions.

## The EUT+ Innovation and Technology Transfer Office (EITTO)

The **EUT+ Innovation and Technology Transfer Office (EITTO)** supports **students, researchers and research institutes** across the alliance by fostering innovation, promoting the commercialization of academic research, and enhancing societal, ecological, and technological impact.

## Tech Expertise Across EUT+

Each EUT+ university contributes unique tech strengths and innovation capabilities. This collective knowledge allows the alliance to support diverse academic disciplines and emerging fields. Whether you're a student aiming to develop a prototype or a researcher seeking partners for collaborative R&D, EUT+ provides the tools and support you need.

Please find below the key areas of tech expertise of each partner university:

### University of Technology of Troyes

- Networks, Connected Hymans and IoT
- Circular Economy and Sustainability
- Nanotechnologies and Function-oriented Materials
- Logistics and Industry of the Future
- SilverTech (Also known as AgeTech or GrannyTech)
- Mechanical Engineering Design and Virtual Reality
- Innovative Materials and Manufacturing Processes
- Security and Risk Management
- Data analysis, Computer Science and Digital Society
- Monitoring/Surveillance and Operational Security Data Management

### Technological University of Dublin

- Product Prototyping
- Food innovation Lab
- Virtual Reality/Augmented Reality
- Innovation Surface Coatings
- Bio-diagnostics
- Cybersecurity
- Sustainable Infrastructure
- Holographic & Interferometric Techniques
- Construction

### Cyprus University of Technology

- Green Energy
- Water Treatment Technologies
- Agri-food
- Civil Engineering and Materials
- Green Innovation
- Digital Cultural Heritage
- Geoinformatics
- Nanomaterials
- Robotics
- Social Computing

### Darmstadt University of Applied Sciences

- Circular Economy
- Cyber Security
- Data Analysis & Visual Analytics
- Digital Communication and Media Innovation
- Materials Sciences
- Nanotechnology
- Optical Diagnostics
- Renewable & Green Energy Solutions
- Smart Mobility
- Sustainable Development

### Riga Technical University

- AI & Big Data
- Robotics & Drones
- IoT & 5G
- Biotechnology
- Materials & Coatings
- Alternative Energy Sources
- Integrated Micro & Nano Systems

### Technical University of Cluj-Napoca

- Civil Engineering and Architecture
- Computers, Information Technology and Systems Engineering
- Electrical Engineering
- Electronics and Telecommunications
- Industrial Engineering and Management
- Materials Engineering
- Mechanical Engineering, Mechatronics and Robotics
- Chemistry, Biology and Physics
- Mathematics and Informatics
- Philology, Social and Human Sciences

### University of Cassino

- Industry 5.0 and Cyber Physical Systems
- Telecommunication and Smart and Distributed Networks
- Smart City, Infrastructure and Sustainable Mobility
- Agritech and Agrifood
- Technology for Digital Health and Sport
- Smart Grid and Renewable Energy
- Materials, Nanomaterials and NDE
- Digitalization Techniques for Cultural Heritage
- Mechanical Systems and Robotics
- Technologies for Economics and Business

### Universidad Politécnica de Cartagena

- Robotics
- Data Science
- Industry 4.0: Sensing & Monitoring Devices
- Mechanical, Electrical & Electronic Engineering
- ICT: Networks, AI, Digitalization & Cybersecurity
- Architectural & Civil Engineering: Materials, Urbanism
- Energy Efficiency & Smart Mobility
- Environmental Science: Air Pollution, Soil & Water
- Agritech & Food Science
- Naval Engineering
- Biomedical Engineering
- Economics, Business and Finance

### Technical University of Sofia

- Digitalization, Connectivity and Cybersecurity
- Smart Systems and Artificial Intelligence, Industry 5.0
- Mechatronics and Microelectronics
- Circular Economy, Clean Technologies and Resource Efficiency Management
- Green Energy, Hydrogen Tech and Energy Storage
- Bioengineering, Biomedical Engineering, Health and Wellness Technologies
- Smart Transport and Smart Cities
- Space Engineering