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*

Technical University of Sofia ddimov@tu-sofia.bg

Hochschule Darmstadt bennet.siller@h-da.de

Technological University Dublin startup@tudublin.ie

Riga Technical University *zic.info@rtu.lv*

University of Technology of Troyes ondrej.svoboda@utt.fr

Technical University of Cluj-Napoca *Liliana.Pop@staff.utcluj.ro*

Polytechnic University of Cartagena *viceco@upct.es*

University of Cassino and Southern Lazio utt@unicas.it



EUT+ INNOVATION AND ENTREPRENEURSHIP ECOSYSTEM

Empowering Students, Researchers and Research Institutes Across Europe



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

- Al & Big Data
- Robotics & Drones
- loT & 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: Sensoring & Monitoring Devices
- Mechanical, Electrical
 Electronic Engineering
- ICT: Networks, Al, 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