

PROJECT PARTNERS

5 Higher Education Institution

- a. Wrocław University of Science and Technology
- b. Holon Institute of Technology
- c. University of Genoa
- d. EPF - Graduate School of Engineering
- e. Centria University of Applied Sciences

1 business support organization

- f. Institute of Technology Transfer (ITT)



Project Coordination

Wrocław University of Science & Technology
Wybrzeże Wyspiańskiego st. 50-370 Wrocław_Poland
Email: deetechtive.eu@gmail.com

Communcation & Exploitation

University of Genova
Via Opera Pia 15/a - 16145 Genova (Italy)
Phone: +39 335809364
Email: giovanni.berselli@unige.it



SCAN ME



www.deetechtive.com



deetechtive

Deep Tech Talents - Innovation & Entrepreneurship Support



RESEARCH



INNOVATION



NETWORK



DEEP TECH



MAIN GOAL

DEETECHTIVE intends to transform each participating Higher Education Institution (HEI) into a university of significantly increased entrepreneurial and innovation capacity and to enhance their impact on surrounding ecosystems through:

1. *Deep Tech;*
2. *Open Innovation;*
3. *Sharing Economy;*
4. *Social Product Development.*

OBJECTIVES

Specific project objective, within a 2 years timeframe, are as follows:

1. *To develop and offer Talent Hunter Space;*
2. *To strengthen partnerships;*
3. *To speed up innovation process within HEIs by testing and popularizing Open Innovation 2.0.*



RESEARCH

"Deep Tech Detector" aims to assist in scouting Deep Tech talents by creating a Talent Hunter Space that will support the process of identifying talented students and ecosystem's key needs in students' Deep Tech training portfolio. Training for non-academic staff will be provided to enhance their competencies in students' career counseling to excel in deep tech professions.



INNOVATION

"Knowledge Triangle Networks" objective is to improve knowledge triangle integration, establishing new and enhancing existing collaborations of entities focused on innovation and entrepreneurial aspects in Deep Tech by organizing Deep Tech Dates - open access networking and mutual learning events, as well as creating Knowledge Triangle Networks based on Synergy profiling tool.



NETWORK

"Crowd wisdom for Deep Tech" objective is to support entrepreneurial education and increase innovation quality. It will be achieved by two actions A.3 and A.4. The IDEA-up DEEP TECH training will cover state-of-the-art approaches, methods and case studies with a special focus on innovation and entrepreneurship capacity building, as well as the development of deep tech ventures for engineering students. The Deep Tech Innovation Challenges will contribute to the development by HEI students of solutions focused on Deep Tech topics that respond to the challenges and needs of organizations from regional innovation value chains.



DEEP TECH

"Innovation launcher" aims to increase the quality of innovation and support entrepreneurial education through the implementation of pre-incubation mentoring program and following start-ups' support activities. GROW UP TECH intense program will be created to provide innovation and entrepreneurship-focused mentoring for deep tech talents. Within Start-up Booster the available services and support mechanisms offered by PP will be matchmade with DT startup needs and direct support will be provided.

OUTCOMES

- To strengthen partnerships within knowledge triangle for setting up collaborative networks and establishing new partnerships
- To directly speed up innovation process within HEIs and their ecosystems by testing and popularizing Open Innovation 2.0 and providing support for DT start-ups
- To increase quality of innovation and support entrepreneurial education by developing an International Open Innovation Training
- To collect success stories and lessons learned to share knowledge with local ecosystems and cooperation networks

The project intends to transform participating Higher Education Institutes (HEIs) into universities of significantly increased entrepreneurial and innovation capacity and enhance their impact on surrounding ecosystem.