



STEIDA

6
COUNTRY

6
INSTITUTION



Karadeniz Technical University (KTU)
Türkiye



**Bulgarian Chamber of Commerce
and Industry (BCCI)**
Bulgaria

 **Cambra** **Barcelona Chamber of Commerce (BCC)**
de Comerç de Barcelona Spain



**Slovak Centre of Scientific and
Technical Information (CVTI SR)**
Slovakia



Jožef Stefan Institute (JSI)
Slovenia



University of Zagreb (UNIZG)
Croatia



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STEIDA



www.steidaproject.net



info@steidaproject.net

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STEIDA

ERASMUS + K220 HED Cooperation Partnerships in Higher Education

Strengthening Technology Transfer
Ecosystem through Innovative and
Digital Approaches

2023

2026



PROJECT GOALS

Preparation of a Comprehensive Technology Transfer Ecosystem Report

Identifying Good Practices and Innovative Approaches in the Technology Transfer Ecosystem

Developing Capacity Building Modules and Curricula for Technology Transfer

Organising Trainings and Dissemination Activities for Target Groups

Development of Matchmaking-Cooperation Platform

THE PURPOSE OF THE PROJECT

The STEIDA Project aims to strengthen technology transfer ecosystem through an innovative and holistic approach which will foster national and international collaboration among HEIs, academics, businesses, students, entrepreneurs and other stakeholders by developing/using digital platforms and networks. The project will also contribute to close the gap between academia and industry through providing students with new competencies.

TARGET GROUPS



Universities



Business support organisations



Current staff in the TT ecosystem and new staff entering the ecosystem



Academics



Companies



Entrepreneurs



University students



OUTPUTS

1 Matchmaking-Cooperation Platform

Digital tool to be created for project target groups to develop new research and innovation projects by establishing collaborations

2 Technology Transfer Curriculum

ECTS-adapted curriculum to increase the capacity of Higher Education Institutions to contribute to the TT ecosystem

3 Capacity Building Modules

Modules to be developed in order to address the competences of human resources in the TT ecosystem with an innovative and holistic approach;

- Modules to increase the capacity of existing TT professionals (training contents, guidelines, case studies, etc.)
- Modules to ensure the rapid adaptation of new personnel to TT processes

4 Comprehensive TT Ecosystem Study Report

6 national and 1 joint international study report outlining the main actors, legislative frameworks, support mechanisms, problems, opportunities and risks on the public, academia and industry sides in TT processes

5 Best Practices on Technology Transfer Ecosystem

Best practices including examples of successful studies and different approaches in the TT ecosystem in the project partner countries