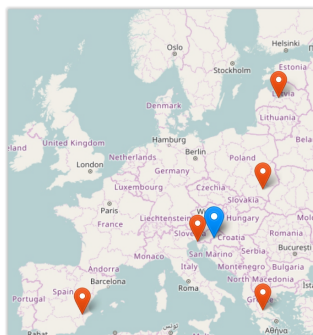


# Project Consortium



## Project coordinator:

Institute for Development and International Relations, **Croatia**

## Partners:

Danmar Computers, **Poland**

University of Thessaly, **Greece**

Biedriba Eurofortis, **Latvia**

The Technological Centre of Furniture and Wood of the Region of Murcia, **Spain**

Ljudska univerza, Zavod za izobraževanje in kulturo, **Slovenia**

InnoRenew CoE, **Slovenia**

# Contact

**IRMO**  
Institut za razvoj i međunarodne odnose  
Institute for Development and International Relations



**UNIVERSITY OF THESSALY** eurofortis

CentroTecnológico del Mueble y la Madera de la Región de Murcia

**CETEM**



LJUDSKA UNIVERZA ROGAŠKA SLATINA



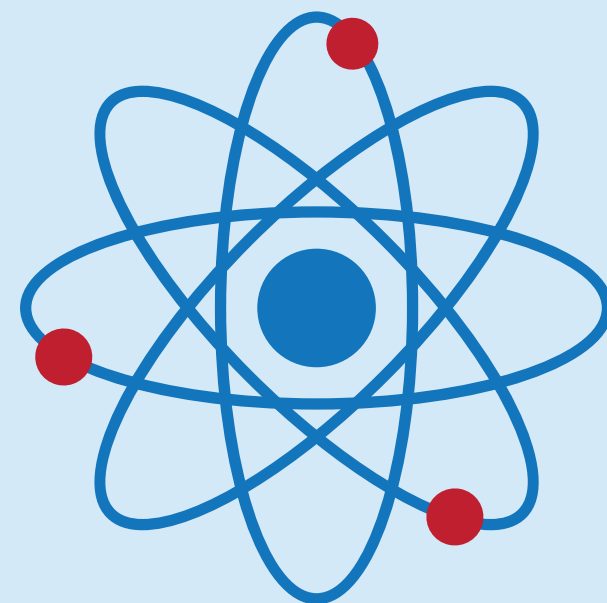
Co-funded by the ERASMUS +  
Programme of the European Union



AGENCY FOR  
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EU PROGRAMMES

[www.bracket.erasmus.site](http://www.bracket.erasmus.site)

Boosting a novel and  
innovative tRAining  
approaCh of Key  
Enabling Technologies



# BRACKET

2018-1-HR01-KA202-047493

## Key facts

**6 European countries**

**7 partners**

**7 events**

**6 meetings**

**Duration:** 30 months  
(01/11/2018 – 30/04/2021)

**Project Reference:**  
2018-1-HR01-KA202-047493

**Programme:** Erasmus+

**Key Action:** Cooperation for innovation  
and the exchange of good practices

**Action Type:** Strategic Partnerships for  
vocational education and training

**Budget:** 271.075,00 EUR

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## Objectives

- To bring together an innovative partnership among Vocational Education and Training (VET) providers, research centres, universities, companies and associations with wide experience in the subject of Key Enabling Technologies (KETs) and education.
- To develop a Joint Curriculum for developing and fostering new skills of Vocational Education and Training students.
- To implement Key Enabling Technologies in Vocational Education and Training through the creation of an open e-learning content.
- To create new job opportunities for people with the necessary skills in the field of Key Enabling Technologies.

## Results

- Development of a flexible learning pathway in line with the needs of Vocational Education and Training learners and other stakeholders related to Key Enabling Technologies (nanotechnology, biotechnology and advanced materials).
- An online and open course of Key Enabling Technologies in Vocational Education and Training, whose direct impact will be the innovation and excellence of entirely new industries and the transformation of the existing industrial base.