



# Project

„Development of  
mechatronics skills and  
innovative learning methods  
for Industry 4.0”

**Project Reference: 2019-1-R001-KA203-063153**



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

# Overview:



MIND is a project that aims strategic partnerships for higher education



# Problem:

The lack of digital and mechatronics skills



# Sectors:

Production companies



# Objective:

Creating cross-platform synergies between private sector and high education institutions

# Specific objectives

- 1. Finding out the latest common and specific mechatronics skills needed for Industry 4.0.**
- 2. Improve student's employability chances and relevant knowledge and competences, required by Industry 4.0 companies, through the creation of a new/improved Mechatronics 4.0 courses.**
- 3. Improving the learning experience for professors and students by building a specific Industry 4.0 online e-learning platform.**
- 4. Creating cross-sector synergies through cooperation between higher education institutions and private sector representatives.**

# Project Partners – The Team



**TECHNICAL  
UNIVERSITY**  
OF CLUJ-NAPOCA  
ROMANIA



**integra**<sup>HR</sup>



About us: <https://www.project-mind.eu/>