











## Erasmus+ strategic partnership for Higher Education Project 2019-1-RO01-KA203-063153



## Development of mechatronics skills and innovative learning methods for Industry 4.0

## **PRESS RELEASE**

EU research project MIND presents results through transnational meeting in Romania



EU founded Erasmus+ project MIND (Development of mechatronics skills and innovative learning methods for Industry 4.0, Project Reference: 2019-1-RO01-KA203-063153) is getting closer to it's end after close to three years and after facing the current pandemic times.

MIND project has following main objectives:

- 1. Determine the most common mechatronics skills that are required for Industry 4.0 within the region of the partner countries.
- 2. Raise the employability of students, the relevant knowledge, and competences, considering the needs of companies that implement Industry 4.0 concepts.
- 3. Enhance the learning experience of teaching staff and students by the construction of an online e-learning platform that will support courses and learning materials regarding state-of-the-art industrial topics.
- 4. Enhance and construct cross-sector synergies through the cooperation of higher education institutions and the representatives of private sector with the scope of narrowing the gap between the requirements of companies and actual skills developed through actual higher education curricula.

We had the opportunity to meet the Bosch Romania representative in order to disseminate the results of the MIND project and we discussed we possibility to train the students to handle Industry 4.0 technologies. Also, the possibilities of future collaborations and projects were determined.

More about the project and its results at: https://www.project-mind.eu/index.php