

DigiWork Newsletter



Digital Transformation, Industry 4.0 and Human Resources Management: Innovative skills to enhance HE students' employability, flexibility and transversal capabilities

About the project:

The project DigiWork focuses on the new digital working approaches that will be needed in Europe and that imply a real digital revolution in processes` management and competences. DigiWork objective is to identify and systemize relevant concepts on how the digital transformation and Industry 4.0 are affecting the European market, giving a possibility for HEIs to enhance their teaching curricula, and spread good practices and challenges for students and workers that want to improve their skills.

The project is targeted at:

- Students (from higher education institutions HEIs)
- Researchers
- Teachers
- Entrepreneurs
- Unemployed people

Partner Meeting:

The first face-to-face project meeting was held in Bratislava, Slovakia on 05-06.05.2022. During the meeting, partners from Poland, Slovakia Bulgaria, Latvia, and Italy discussed the activities, expected results as well as, the next steps and deadlines related to the project implementation. The consortium partners discussed the progress and development of the national reports and good practices that are part of Result 1.





Meet our partners



V-Systems sp. z o.o. (Poland) was established 12 years ago and designs and delivers numerous tailormade national and international projects related to vocational education, HEL entrepreneurship, start-up fundraising and consulting support. The company works in close-knit cooperation with a variety of national and foreign partners.

Luiss Business School

LUISS (Italy) is one of the top Italian Universities in the field of Social Science. Through 4 Departments (Business and Management, Economics and Finance, Political Science and Law) and 4 Schools (School of European Political Economy, LUISS Business School, School of Government, and School of Law), LUISS has developed innovative and international educational approach with the aim to train students from all backgrounds and around the world to be critical thinkers and skilled professionals. www.luiss.it



Riga Technical University (Latvia) RTU is one of the largest universities and the only technical university in Latvia. The University offers studies in engineering sciences and technologies, as well as in economics, social and humanity sciences. The quality of education provided by the RTU is greatly respected by both Employers' Confederation of Latvia, which unites leading enterprises in the industry and foreign companies. www.rtu.lv



http://v-systems.pl

European Center for Quality, (Bulgaria) is a consulting company founded in 2001. The company is specialized in four main fields: Management consulting in the field of EU-funded projects; Design and delivery of training programmes for business entities and employees; Implementation of various initiatives linking the worlds of business and innovation with the education and training sectors; Development and implementation of international standards for quality management. www.ecq-bg.com



KLASTER AT+R ZPO. (Slovakia) Cluster of automation technology and robotics was founded in Košice in 2010 by innovative companies to support joint research, development of innovation, development of joint projects, production and education of employees in automated production systems, robotics and new materials.

www.clusteratr.sk

Consultores de Automatizacion yrobotica SA (Spain) CARSA is an innovation and technology consultancy firm with more than 27 years of experience serving public and private organisations. CARSA provides consultancy support on technology and innovation management for private companies (with special focus on SMEs needs) and public bodies. The three main axes of activity are: Innovation, Technology and Internationalisation.

www.carsa.es













