



DigiWork Newsletter

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



Partner Meeting in Sofia, Bulgaria:

On the 06-07.06.2023 was held Transnational Partner Meeting (TPM) in Sofia, Bulgaria. Partners discussed the development of Result 2 and set deadlines and tasks related to the development of the Online training curriculum. Other topics that were discussed were related to the project management, financial matters, and dissemination activities. Special session was dedicated to the development of Result 3 “Learning contents, workplace guidelines and skills assessment tools”.

Learn more at:

www.digiwork-project.eu

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Result 1

Research reports

All Consortium partner delivered their National reports on innovative skills and best practices of enhancing Higher Education students' employability, flexibility and transversal skills, and of developing effective digital work-based approaches.

The reports provide analysis of the state of art of the Industry 4.0 in the project's partner countries (Poland, Italy, Spain, Latvia, Bulgaria, and Slovakia) and also share best practices of digital transformation from different sectors and industries. The reports also focus on the digital and innovative skills that become more important and essential for increasing students' employability.



Result 3

Learning contents, workplace guidelines and skills assessment tools

In addition to the Industry 4.0, the 18 learning modules, will cover topics and will include issues that respond to the students' needs, for instance, smart-working, energy savings, and the environmental impact of production systems. The 18 modules divided in 6 learning paths. These paths are:

Path 1: First and foremost: DATA

Path 2: Work-flow 4.0: Supply Chain Fundamentals

Path 3: How to Start from Scratch to Production 4.0

Path 4: Advanced Intelligent Manufacturing

Path 5: Industry 4.0: Benefits and Challenges

Path 6: User Interfaces and Interaction Design: the essentials

All topics and training modules will be available on the DigiWork online learning platform.

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