



ManuLearn

ManuLearn II: Learning through manufacturing challenges

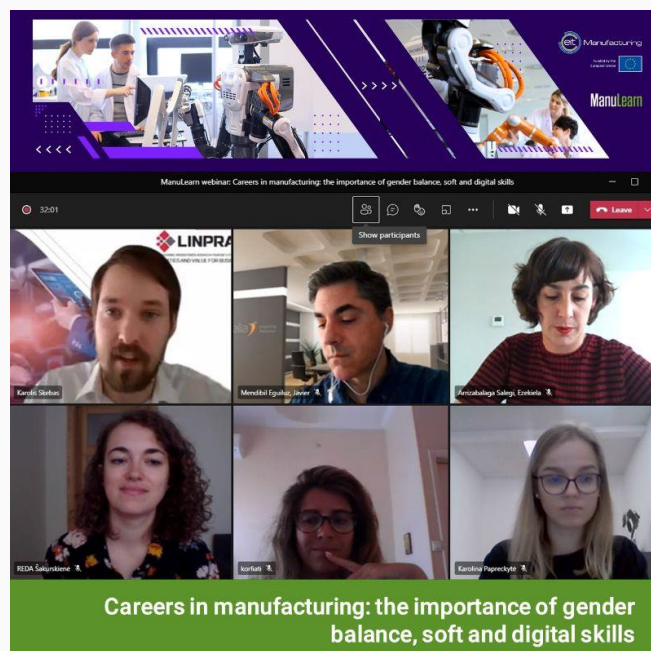
ManuLearn is a programme that aims to strengthen the innovation potential of the participating EIT RIS countries, while **enhancing educational framework, developing distance learning and boosting digital growth under the concept of Industry 4.0**. It is designed so that students, researchers, and manufacturing practitioners can work together, combing **Teaching Factories, Learning Factories** and other learning practices, to develop skills through co-created solutions to real manufacturing challenges. Special focus in this year's project activities is given to:

Manufacturing education in the context of COVID-19

Gender balance in manufacturing

Boosting soft skills of engineers

The webinar



Recently ManuLearn held the first pilot activity – an international online webinar for students. Representatives of manufacturing companies and research institute were sharing their experience, insights and research results on the discourse of gender balance, as well as soft and technical skills balance, which is relevant in building careers in today's manufacturing field. More Teaching and Learning Factories are planned to continue in early autumn after holidays season, when we hope to engage academia and companies to solving some more interesting and innovative manufacturing challenges.



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