



The activity has received funding from the European Institute of Innovation and Technology (EIT), a body of the European Union, under the Horizon 2020, the EU Framework Programme for Research and Innovation

ManuLearn

## Learning through manufacturing challenges



ManuLearn program is designed to provide knowledge exchange. One of the models is Industry to Industry knowledge exchange, and the first workshop will be implemented soon, end of September, where the final methodology will be developed for further practice. The aim of such Industry to Industry workshops is meet and learn from each other, share visions, discuss and co-create solutions on how to approach future manufacturing challenges. The first international workshop is being planned, and more information will come soon!

Find out more about the Industry to Industry workshop below.

*Photo-credits: Intechcentras, Lithuania*



#### **Industry to Industry workshop #1: New approaches for your manufacturing challenges**

An online event will be organized for the manufacturing industry addressing relevant topics for their present and future challenges. This event will be a workshop in the sense that participation of industrial employees will be promoted, giving them the opportunity to share their concerns. The workshop will have different parallel sessions depending on the area of interest of the companies. The participants will have the opportunity to network with other companies, while an important aim of the event for the project will be to define specific challenges of companies that would be the inputs for the “industry to academy” pilots.

The partners' regions share some common challenges related to digitalization of the sector, the introduction of industry 4.0 and re-skilling of workers, among other challenges. The idea is to provide valuable contents to companies and for the ManuLearn partners to detect companies' concerns and transform them into more detailed and specific challenges.

The first event is in the planning process and more information will come soon.

[Find out more on the ManuLearn website](#)



[Find out more about EIT Manufacturing](#)

**Dr. Panagiotis Stavropoulos**  
Assistant Professor  
[pstavr@lms.mech.upatras.gr](mailto:pstavr@lms.mech.upatras.gr)  
Laboratory for Manufacturing Systems and Automation (LMS)  
Department of Mechanical Engineering and Aeronautics  
University of Patras  
Patras 26504, GREECE  
Tel: +30 2610 910160  
Fax: +30-2610-997744

[View this email in your browser](#)



---

Copyright © 2020 Laboratory for Manufacturing Systems and Automation (LMS), All rights reserved.  
You are receiving this email because you signed up for the ManuLearn project mailing list.

Want to change how you receive these emails?  
You can [update your preferences](#) or [unsubscribe from this list](#).

