

# LEAD

ENHANCING VET PROFESSIONALS SKILLS  
FOR ELEADERSHIP EDUCATION AND TRAINING

The eLead project intends to create educational material for VET professionals involved in training processes for managers and workers in hightech/digital companies, in order to implement and promote training paths for the acquisition of eleadership skills.



## 101 » COMPETENCE MAP

Description of the High-tech Leader professional profile in terms of units of learning outcomes using the ECVET and EQF standards.



## 102 » PEDAGOGIC HANDBOOK

Guidebook dedicated to VET professionals including resources to support the implementation of a training course for high-tech leaders.



## 103 » MASSIVE OPEN ONLINE COURSE

Online training course for High Tech Leaders delivered as a MOOC through an interactive platform.



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FOR DEVELOPMENT OF INNOVATION IN VET SECTOR.

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## ADDRESSED TO

VET Professionals > Managers and workers in high tech/digital companies > SMEs > Start-ups

## COUNTRIES INVOLVED

Italy > Belgium > Greece > Netherlands > Spain

The key strategy to impact on end users is to combine the training of trainers (by providing of new pedagogic approaches, tools and materials) with the e-learning methodology, used to make available the course for the final users, through a MOOC.

The project will impact workers, managers, companies and the economic system in partner countries, fostering the supply of high-tech leaders in order to take advantage of innovation opportunities in high-tech/digital sector.



 ELEADProject

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