

3DP

The main objective of the project is to increase the 3D printing skills proficiency among students, youth and adults from Romania, Poland, Spain, Italy, Lithuania and Malta. To achieve this goal, the project partners agreed to deliver the following results.



GUIDELINES AND
CASE-STUDIES



CURRICULA OF
THE 3D PRINTING
COURSE



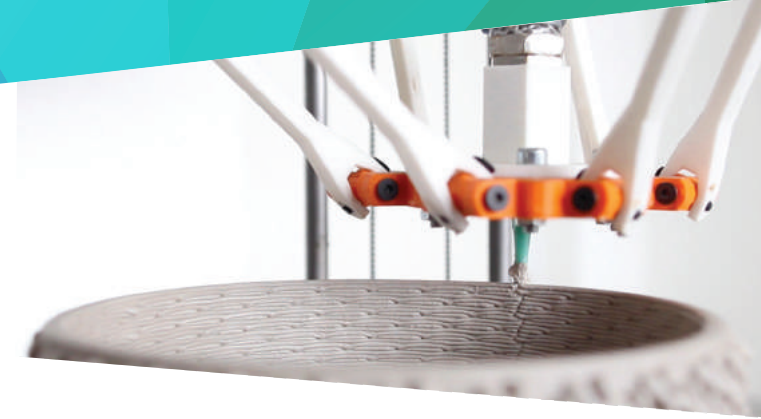
3D PRINTING
COURSEWARE



TRAINER
GUIDELINES



E-LEARNING
PLATFORM



The project aims to give people the opportunity to develop their skills in 3D printing and to acquire the knowledge that allows them to activate in this field, like employee, entrepreneur, trainer, intermediary, etc. It is addressed to organizations, companies and persons interested to use or to support others to use the 3D printing revolution, in various domains: education, industry, art, entrepreneurship, intermediation, law, politics, finance, etc. The partners will develop a 3D printing curricula with courseware, a trainer guideline and an e-learning platform. They will be available in 6 languages (English, Spanish, Italian, Polish, Romanian and Lithuanian), free and open to all.



FEEL FREE!



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PROJECT PARTNERS:



**TRAINING IN
3D PRINTING
TO FOSTER EU
INNOVATION & CREATIVITY**



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