



We are happy to inform you about the approval of the Erasmus+ KA2 project “Training in 3D Printing To Foster EU Innovation& Creativity “.

The main objective of the project is 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.

The project consortium will produce the 3D printing curricula, the courseware, a trainer guideline and a learning management system and make them available in 6 languages: English, Spanish, Italian, Polish, Romanian and Lithuanian. All these products will be free and open to all.

The courseware will be available starting from September 2017 (English version) and January 2018 (other languages) while the e-learning platform is set to be ready starting with June 2018.

The project is addressing the following target groups:

1. VET organisations, educational organizations with VET activities; VET students willing to enhance their creativity, innovation and entrepreneurial spirit
2. Companies, in particular SMEs, engaging in design or related industries, and relevant key staff in those industries (industrial design, architecture, home and office design, etc.) to boost their entrepreneurial spirit and their innovation and creativity
3. Post-tertiary graduates in the fields of design, engineering, architecture, who are willing to enhance their knowledge and skills base before starting their career in industry;
4. Intermediaries and intermediary organisations, Industrial Liaison Offices of universities, research and technology centres (RTC), as well as their key staff;
5. Other stakeholders: VET providers, regional development agencies, political decision makers, chambers of commerce and industry, industrial associations, foundations relating to design and 3D printing, capital investors, patent attorneys etc.

Project partners:

1. Ludor Engineering (Romania) – project coordinator
2. University Politehnica of Bucharest (Romania)
3. Macdac Engineering Consultancy Bureau Ltd (Malta)
4. Danmar Computers LLC (Poland)
5. Centro de Formación Somorrostro (Spain)
6. Public institution Information Technologies Institute (Lithuania)
7. Computer Highschool LIIS (Romania)
8. Godesk SRL (Italy)
9. Northern Lithuania College (Lithuania)

Please follow the project through:

- Internet: www.3D-P.eu
- Facebook: <https://www.facebook.com/3D-P-1099702813481050/>
- Twitter: [@3dprintingeu](https://twitter.com/3dprintingeu)