

3rd Project Newsletter

ERASMUS+: 2021-1-CZ01-KA220-VET-000033007.





European 3D Printing Polymer Operators

The **EAGLE** project, **launched** to enlarge the training offer in polymers 3D printing, has reached the end! Relevant activities have ben carried out aiming to introduce the brand-new Additive Manufacturing (AM) Polymer Operator curriculum to professionals and industry.

Different training activities carried out in different European

locations to raise awareness and ensure knowledge transfer;

polymeric based machines for AM, including the fitting and setting

up, post processing and maintenance;

Development of a qualification for operators to be able to operate

Development of training materials for new competence units and guidelines for trainers related with 3D printing of polymers;

Creation of a digital platform (MOOC Platform) available in English, Czech, Hungarian and Romanian to support the learning and evaluation of the future professionals that will enrol in the AM Polymer Operator course.

RESULTS

ACTIVITIES







ARTNERS







LATEST NEWS

EAGLE



READ MORE



- Training materials for new competence units and guidelines for trainers related with **3D printing of polymers**;

- Additive Manufacturing (AM) Polymer Operator curriculum;

Romanian to support the **learning** and **evaluation progress** of the future professionals.

Digital platform available in English, Czech, Hungarian and

FOLLOW OUR SOCIAL MEDIA BELOW!

GET UPDATED WITH OUR RECENT ACTIVITY.







the European Union

Funded by the European Union. Views and opinions expressed are however those of the author(s) only and do not necessarily Union nor EACEA can be held responsible for them.

reflect those of the European Union or the European Education and Culture Executive Agency (EACEA). Neither the European ERASMUS+: 2021-1-CZ01-KA220-VET-000033007.