



European 3D Printing Polymer Operators

© OBJECTIVES

- Development of a brand-new AM Polymer Operator curriculum;
- Increased knowledge on 3D printing technology Acquisition of 3D printing skills and knowledge relevant for the European job market need – Improved multicultural and communication skills;
- Tackle the adversities identified with of the curriculum:
- Development of novel curricula, course training materials and an e-platform centered on the idea of innovative learning;
- Significant increase in the number of graduates with suitable 3D printing skills and knowledge that enter the job market;

















The train the trainers activity will be able to reproduce and guide the new EAGLE project outputs. During the 3-day learning activity the features of the Train the Trainer Guidelines and procedures to qualify trainers will be presented.

- **Participants** are capacitated to transfer the knowledge acquired to other trainers in their own institutions.
- * Participants, afterwards, present the project in their own institutions with the aim of raising project awareness and transfer the knowledge acquired in a way that more trainers are able to deliver the EAGLE results in their own Country.
- Participants are expected to gain knowledge in order to disseminate EAGLE project outputs throughout the International Qualification Systems for the fields of Additive Manufacturing Network.





COORDINATOR











