

3 - D Printers, Development, Digital community

2022-1-CZ01-KA210-VET-000081801



CONSORTIUM

Project Coordinator:

Euroface Consulting s.r.o.

Partners:

Innovation Frontiers IKE National Training Center SOLSKI CENTER VELENJE

To learn more about the project visit the 3D - Printing website: https://www.3-d-print.eu//index



AIM OF THE PROJECT

The 3D Printing project targets at increasing technical skills and digital competences of VET students through the implementation of the new learning approaches while applying 3D printing in education.

OBJECTIVES OF THE PROJECT

To increase students technical and digital competences reflecting current digital transitions and labour market requirements & raise their awareness about EU unity and diversity (EU Cultural Heritage).

To implement the innovating learning approach (incorporating 3D printing and work-based learning) into VET schools education.

To increase VET schools' engagement into learning activities focused on promoting common European values and principles & their participation in the EU communities.