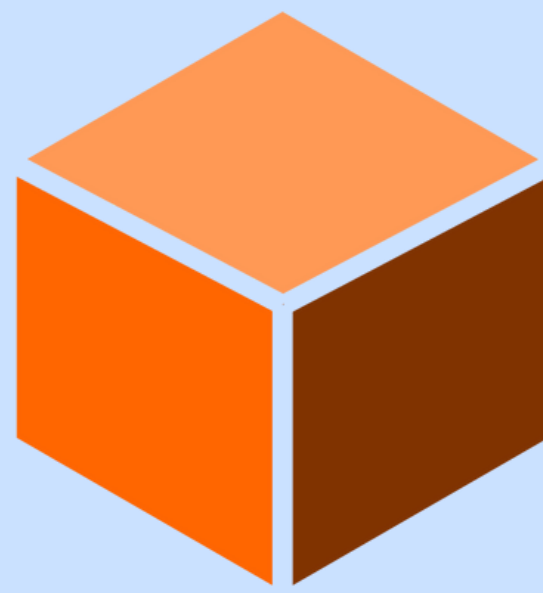


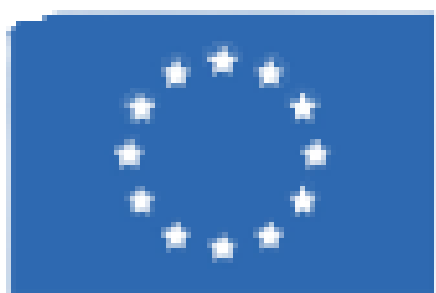
3D Printing



3D

Context

The project is focused on establishing an international digital community of VET schools and other educational organizations gathered in the issue of the creating **3D printed** projects.



Funded by the
European Union

Specific Objectives

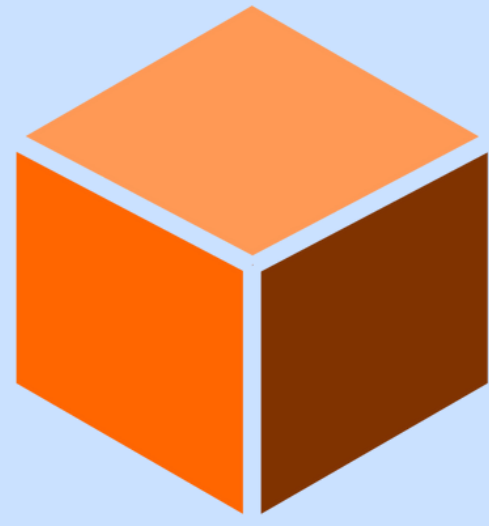
- enhance** VET schools' participation in EU communities
- increase** students technical and digital competences reflecting current digital transitions and labour market requirements
- implement** the innovating learning approach into VET schools education
- increase** VET schools' engagement into learning activities focused on promoting common European values and principles
- raise** students' awareness about EU unity and diversity (EU Cultural Heritage)

Tangible results

- created** a new digital community of VET schools focused on international cooperation in the field of the creation of 3D printing projects
- established** an on-line platform for sharing the 3D printing results, sharing the approaches, procedures, experience & inspiration for other schools
- developed** 3D models by students
- database** of 3D projects incorporated in the on-line platform
- verified** the functionalities of the on-line platform to become a digital community with a potential for further development and joining new members

Partners

**Czech
Republic**
Euroface
Consulting
s.r.o.

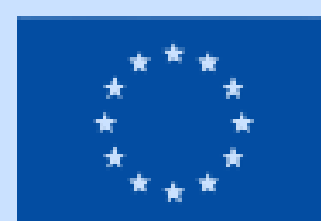


3D

Greece
Innovation
Frontiers IKE

Bulgaria
National
Training
Center

Slovenia
SOLSKI
CENTER
VELENJE



Funded by
the European Union

Erasmus+ Programme

in the field of

**Vocational Education and
Training**

Project Number:

KA210-VET-D4E234BA