

NEWSLETTER

Dear Readers,

We are proud to present the first newsletter of the project 3D FOR VET. The newsletter will provide you with information about the progress, recent achievements and important activities related to the 3D technologies in formal education.



GENERAL INFORMATION ON THE PROJECT

Title: Strategic partnership for development of 3D competences

Acronym: 3D FOR VET

Duration: 3 years (09/2017 –31/08/2020)

Budget: 250.585,00 EUR

Programme: ERASMUS+ program

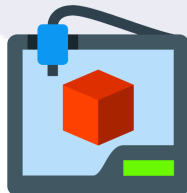
Participating countries: Croatia, Lithuania, Austria, Poland

Partners: Region of Istria, Technical school Pula, METRIS Research Centre, Panevezio profesinio rengimo centras, Carinthia University of Applied Sciences, HTBLVA –Villach, Malopolska Voivodship, Zespół Szkół nr 2 im. Jana Pawła II w Miechowie

General objective: put students from technical vocational high schools in a better position in the labor market through using 3D technologies in formal education, applying their knowledge in practice and working together with their peers from other EU countries.

Participants: Students and teachers from VET schools participating in the project and 2 partner Regional authorities. The total number of students participating in granted activities is 480, and the total number of teachers is 8.

DESCRIPTION OF ACTIVITIES



Purchase of **3D equipment** in 3 vocational high schools. **EQUIPMENT** that will be purchased within the project will be used in school practicums.

2 Intellectual outputs

Handbook for performing practical workshops on the 3D printer

Case studies on the system of use of modern technologies in vocational schools in 4 countries

3 Joint Staff Training Events

3D VET Teacher workshops will be implemented for the teachers to gain knowledge about 3D technology they will be able to transfer to their students.

2 Blended mobilities of learners

Blended mobilities for students from **3 partner schools** participating in the project.

The main objective: the international experience of students and the exchange of knowledge and practice they gained during the workshops carried out by teachers in their schools.

1 Multiplier events "3D Technology Open Day"

3D Technology Open Day in the Region of Istria will be organized as the Final dissemination conference of the project Strategic Partnership for the Development of 3D competences.

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This Newsletter was supported by the project "Strategic Partnership for vocational education and trainings", financed by Programme Erasmus + Key Action 2: Cooperation for innovation and the exchange of good practices –Strategic Partnership, Project N° 2017-1-HR01-KA202-035386.

The European Commission's support for the production of this document does not constitute an endorsement of the contents, which reflect the views only of the authors, and the Commission cannot be held responsible for any use which may be made of the information contained therein.