

BRIGHT project – Boosting the scientific excellence and innovation capacity of 3D printing methods in pandemic period



ERASMUS+ Programme 2020 – KA2 High Education

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Juraj Dobrila University of Pula (UNIPU) organized

Multiplier event - BRIGHT research base learning method for teaching
as part of educational project BRIGHT funded by European program Erasmus +

The main objective of the BRIGHT project is to provide teaching resources & methods for professors coming from Higher Education institutions that are interested to find ways in providing their students relevant knowledge, skills & competences in the field of 3D printing methods used for producing medical parts , by providing e-courses that sustains the BRIGHT project curriculum, e-toolkit manuals for digital learning which are the required steps to follow starting from CAD, CAE & continuing with 3D printing & testing.

The consortium consists of seven partners: Technical University Cluj-Napoca (Coordinator) (UTCN) - Romania, Slovak University of Technology in Bratislava (STU), Bizzcom s.r.o. - Slovakia, Poznan University of Technology - Poland, Juraj Dobrila University of Pula - Croatia, BM Plast - Croatia and University of Nis (UNI) – Serbia.

The Multiplier Event (ME3) of the BRIGHT project organized by the Juraj Dobrila University of Pula was held on 30-th September 2022 at Medical high school, to present the results of the BRIGHT project to an invited audience composed of academic institutions, medical experts, industry experts and higher educational institutions. The Multiplier (E3) event's target audiences were individuals involved in field of 3D printing/CAD/CAE/Medical Engineering, including teaching staff, students and others involved in the field of 3D printing in Higher education.

Since Medical school is strongly related to medical field in general, the ME 3 it was decided to several groups of their classes in order to further boost and explain the benefits of BRIGHT project.

There were 110 participants from several different institutions, companies and universities. In order to disseminate project results, at the end of the (E3) day it was organised public exhibition in Svetasrca gallery of 3D models obtained during the BRIGHT project.

For more information about the project, contact with: smaricic@unipu.hr













