

ERASMUS+ Programme 2020 – KA2 High Education Project n°: 2020-1-RO01-KA226-HE-095517 Document

name: Second press release

September, 16th 2021 Press Release

University of Niš organized 1st Transnational Project Meeting 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 project has been endowed with a total budget of 209,823.00 € and it ends on 28th of Febryary 2023. 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 First Transnational Project Meeting of the BRIGHT project organized by the Serbian partner UNI was held from 15th to 16th of Septemer 2021 at Faculty of Mechanical Engineering, Niš to summarize all realized tasks related to intellectual output IO1 and to plan further activities especially related to intellectual output IO2.

The event was on-site attended by representatives of the 5 partners: Technical University of Cluj-Napoca (UTCN) - Romania, University of Nis (UNI) – Serbia, Sveuciliste Jurja Dobrile u Puli (UNIPU) – Croatia, BM Plast doo – Croatia and Bizzcom s.r.o. – Slovakia. Due to Covid 19 restrictions for business traveling, two partners were virtually attended the meeting - Slovak University of Technology in Bratislava (STU) – Slovakia and Politechnika Poznanska (PUT) – Poland.

NOTES TO EDITORS:

For more information about the project, contact with: razvan.pacurar@mdm.utcluj.ro