



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



Multiplier event E1

AGENDA

Friday, 17th September - Niš, Serbia

09:00 – 10:00	Registration
10:00 – 10:15	Welcome speech Prof. Miloš Simonović, BRIGHT coordinator on behalf of University of Niš Aleksandar Milićević, Director of Regional Chamber of Commerce
10:15 – 11:00	Using 3D printing methods in pandemic period – BRIGHT experience Prof. Razvan Procurar, Technical University of Cluj -Napoca, BRIGHT coordinator
11:00 – 11:45	OMNI3D – Poznan, Poland 3D Republika, Belgrade, Serbia
11:45 – 12:30	Solfins 3D Company, Belgrade, Serbia Authorized partner of Dessault systems, SolidWorks, SolidCam and Swood for Serbia, Montenegro and North Macedonia
12:30 – 12:45	Coffee break
12:45 – 13:30	LMB Soft, Niš, Serbia expert in blood banking solutions with more than 35 years of experience
13:30 – 14:15	Kvalitet a.d. Niš, Serbia - Certification of medical devices Joint stock company for quality testing National Certification Body within the IECEECB Scheme
14:15 – 15:00	3D printing methods – case studies in orthopedy Prof. Nikola Vitković, Faculty of Mechanical Engineering University of Niš
15:00 – 15:30	Lunch

Place: Science and Technological Park, str. Aleksandra Medvedeva bb, 18000 Niš, Serbia

www.bright-project.eu

