

INTERNATIONAL SUMMER SCHOOL

Final program

9:00 - 9:30 Opening and Welcome ceremony:

Monday 19.07.2021

Eastern European Time (EET) Rector of the Technical University of Cluj-Napoca, Romania: Prof.dr.eng. Vasile Topa

City Hall Institution of Cluj-Napoca, Romania: Mayor Emil Boc Vice Rector with International relations of Technical University of Cluj-Napoca, Romania: Prof.dr.eng. Dan Mândru Dean of Faculty of Industrial Engineering, Robotics and Production Management (TUCN): Prof.dr.eng. Corina Birleanu Head of Manufacturing Engineering Department (TUCN): Assoc.Prof.dr.eng. Adrian Trif 9:30 - 10:30 BRIGHT project and Summer School presentation, Assoc.Prof.dr.eng, Răzvan Păcurar, TUCN, RO Partners of BRIGHT project presentation. 10:30 - 10:45 25 years of succes in 3D printing at TUCN, Prof.dr.eng, Petru Berce, TUCN, RO 10:45 - 12:00 Applications of 3D printing in medicine developed within the National Centre of Innovative Manufacturing (TUCN), Prof.dr.eng. Nicolae Bâlc, TUCN, RO 12:00 - 13:00 Lunch break 13:00 - 14:00 CAD - Computer Aided Design (lecture), Prof.dr.eng. Filip Gorski, Univ. of Poznan, PL 14:00 - 14:30 Presentation of the medical parts to be developed and realized by 3D printing + launching of teams competition, Prof.dr.eng. Filip Gorski, Univ. of Poznan, PL 14:30 - 16:00 Dividing in groups. Groups socializing activity

Tuesday 20.07.2021

9:00 - 10:00 CAD laboratory part 1: selecting and working on medical parts prototypes design (groups)

10:00 - 11:00 Structural optimization: topology optimization, Prof.dr.eng. Nikola Korunovic, Univ. of Nis, SRB

11:00 - 11:30 Medical imaging and project-based learning, Prof.dr.eng. Nikola Vitkovic, Univ. of Nis, SRB

11:30 - 12:00 Computational Design and Digital Fabrication, Prof.dr.eng.Panagiotis Kyratsis, Univ. of Western Macedonia, Greece 12:00 - 13:00 Lunch break

13:00 - 14:00 3D scanning for medical applications, Lecurer.dr.eng.Stefan Bodi, TUCN, RO

14:00 - 15:00 Materials Science and Strength of Materials in medicine (lecture), Prof. dr.eng. Remigiusz Labudzki, Univ.of Poznan, PL

15:00 - 16:00 Defining the specific types of samples to be realized by 3D printing and to be tested (seminar).

Assoc.Prof.dr.eng.Sorin Comsa, TUCN, RO

Wednesday 21.07.2021

9:00 - 10:30 CAD laboratory part 2 : working on medical parts prototypes and designing of samples (groups) 10:30 - 11:00 Validation of the proposed solutions by CAD experts - feedback (seminar), Prof.dr.eng. Filip Gorski, Univ. of Poznan, PL

11:00 - 12:00 CAE - Computer Aided Engineering (lecture), Assoc.Prof.dr.eng. Răzvan Păcurar, TUCN, RO

12:00 - 13:00 Lunch break

13:00 - 14:30 CAE laboratory: working on medical parts prototypes and samples design (groups)

14:30 - 16:00 Presentation of Materialise company (Leuven, Belgium): CAE / VR / 3D printing, Diana Skopina, NL

Thursday 22.07.2021

9:00 - 10:00 Validation of the proposed solutions by CAE experts - feedback (seminar), Assoc. Prof. dr. eng. Sorin Comșa, TUCN, RO 10:00 - 11:00 3D printing and Rapid Tooling (lecture), Assoc. Prof. dr. eng. Răzvan Păcurar, TUCN, RO

11:00 - 12:00 Presentation of SLM Solutions company (Lubeck, Germany), eng. Robin Bappert, DE

12:00 - 13:00 Lunch break

13:00 - 14:00 3D printing laboratory 1: preparing the medical parts and samples to be printed (groups)

14:00 - 15:00 Presentation of Spee3D company (Lübeck, Germany): Cold spray 3D metal printing, a new and fast technology for independent metal manufacturing, Stefan Ritt, DE

15:00 - 16:00 Presentation of Omni 3D company (Poznan, Poland), Mr. Krzysztof Kardach - Chief Technologist Omni3D, PL

Friday 23.07.2021

9:00 - 10:00 3D printing experience - feedback of the experts (workshop / seminar), Assoc. Prof. dr. eng. Răzvan Păcurar, TUCN, RO 10:00 - 11:00 3D printing laboratory 2: printing of the improved variants of medical parts and samples (groups) 11:00 – 12:00 Process optimization and software control (lecture), Prof.dr.eng. Nikola Vitkovic, Univ. of Nis, SRB 12:00 – 13:00 Lunch break 13:00 - 13:30 Innovative strategies for medical applications, Oana Buzatu (City Hall Institution of Cluj-Napoca, Romania) **13:30 - 14:00** Conclusions and round table discussion with all participants at the end of the 1st week 14:00 – 16:00 Virtual tour of Transylvania region

5	INTERNA	TIONAL SUMI	MER SCHOOL
BREGHT	Final program	Monday 26.07.2021	MER SCHOOL Eastern European Time (EEI)
9:00 - 9:30	0 Welcome introduction speech about		no. 2 - Assoc.Prof.dr.eng. Răzvan Păcurar, TUCN, RO
9:30 - 10:30 3D printing experience – final feedback on behalf of the 3D printing experts (seminar), Assoc.Prof.dr.eng. Răzvan Păcurar, TUCN, RO			
10:30 - 11:00 Experimental and computational strength analysis in biomedical engineering, Prof.dr.eng. Cristian Dudescu, TUCN, RO 11:00 - 12:00 Morpho-structural analysis of structures made of biomaterials, Assoc. Prof. dr. eng. Diana Băilă, Polytechnic University of Bucharest, RO			
12:00 - 13:00 Lunch break			
13:00 - 14:00 3D printed microfluidic systems for biomedical applications, Prof.dr.eng. Popa Cătălin, TUCN, RO 14:00 - 15:00 Mechanical testing of samples realized by 3D printing processes and SEM analyses:			
Mechanical testing of orthoses and prostheses, PhD.eng. Radoslaw Wichniarek, Univ. of Poznan, PL			
Mechanical testing of standard samples, MSc.eng. Filip Sarbinowski, Univ. of Poznan,PL Preparation and SEM microscopic examinations, MSc.eng.Maria Ratajczak, Univ. of Poznan,PL			
15:00 - 16:00 Presentation of 3D systems company (Baden, Germany), Business Development Manager Healthcare, Stefan Kapp, DE			
Tuesday 27.07.2021			
 9:00 - 10:00 Validation and interpretation of the results by mechanical and SEM testing experts – feedback (seminar), Prof.dr.eng.Remigiusz Labudzki; MSc.eng.Maria Ratajczak, dr.eng. Radoslaw Wichniarek; Lect. dr.eng. Cristian Vilău & Assoc. prof.dr.eng. Sorin Comsa 10:00 - 11:00 BRIGHT - preparing of the final presentations by students (groups) 11:00 - 12:00 The engineering behind 3D printing of a human pancreas, Calin Brandabur, Symme 3D company, Romania 12:00 - 13:00 Lunch break 			
13:00 - 14:00 Presentation of envisionTEC Bio-printing company (Gladbeck, Germany), dipl.chem. Carlos Carvalho, DE			
14:00 - 15:00 Presentation of Stratasys company: Anatomically realistic 3D printed models from Stratasys, Mr. Arnaud Toutain, Senior Manager Healthcare EMEA Stratasys (Baden, Germany) and Cristian Foral (Nutechnologies, Romania)			
15:00 - 16:00 Virtual reality for medical applications, Prof.dr.eng. Milos Manic, Virginia Commonwealth University, USA Wednesday 28.07.2021			
9:00 - 10:00 Flexible manufacturing systems in medical applications (lecture), Prof.dr.eng. Peter Kostal, STU,SK			
 10:00 - 11:00 Applications of 3D Printing in medicine at MTF STU in Trnava, Prof.dr.eng. Peter Kostal & eng. Ivan Molnár, STU,SK 11:00 - 12:00 Biomedical applications and challenges, Prof.dr.eng. Miroslav Trajanovic, Univ. of Nis, SRB 12:00 - 13:00 Lunch break 13:00 - 14:00 Innovative Robots for Medical Applications: New Trends and Challenges, Prof.dr.eng. Doina Pîslă,TUCN, RO 			
 14:00 - 15:00 The applications of 3D rapid prototyping technologies in cranio-maxillofacial surgery, dr. Horațiu Rotaru, Univ. of Medicine and Pharmacy, Cluj-Napoca, RO 15:00 - 16:00 Presentation of CAD Works company (Craiova, Romania): SolidWorks, SolidCAM & 3D Printing, Dumitru Jucan, RO 			
		Thursday 29.07.2021	,
9:00 - 10:00 Medical engineering standards and tests (lecture), Assoc.Prof.dr.eng. Sven Maricic, UNIPU, HR			
 10:00 - 10:30 The use of VR and AR for medical applications, Assoc.Prof.dr.eng. Sven Maricic, UNIPU, HR; Ciprian Onețiu, 3Ddesign, RO; 10:30 - 12:00 Applications for VR developed at TUCN, Assoc.Prof.dr.eng. Dan Sergiu Stan, Lecturer dr.eng. Alin Pleşa, Researcher. eng. Alexandru Oarcea, Researcher. eng. Victor Cobilean, Lecturer dr.eng. Florin Popişter, TUCN,RO 			
12:00 - 13:00 Lunch break			
13:00 - 14:00 Presentation of Solfins 3D company (Belgrade, Serbia): Affordable professional 3D solutions for Medical applications, Miloš Momirović & Mladen Bogicević, SRB			
14:00 - 14:30 Presentation of VR / AR applications developed by BIZZCOM company (Bučany, Slovakia), Branislav Rabara, SK 14:30 - 15:00 BRIGHT evaluation of students			
15:00 - 16:00 BRIGHT test corrections. BRIGHT answering related to the test questions. Fulfilling of BRIGHT final questionnaire (groups)			
		Friday 30.07.2021	
9:00 - 10:15 Presenting of the 3D printed parts and reports related to the research performed by the groups (seminar), Prof.dr.eng. Filip Gorski, Univ. of Poznan, PL 10:15 -10:30 BRIGHT winning awards - prof. dr.eng. Filip Gorski, Univ. of Poznan, PL + Associate Prof.dr.eng. Răzvan Păcurar, TUCN, RO			
10:30 - 11:00 Presenting of developing common research projects focused on specific topics related to medicine - Development			
Agency of The North-West Region of Romania (part 1), Cristian Otgon, Department of Intelligent Speciallization, RO 11:00 - 11:30 Presenting of developing common research projects focused on specific topics related to medicine –			
Development Agency of The North-West Region of Romania (part 2), Laviniu Chiş, Department of INNO Platform, RO 11:30 - 12:00 Presenting and opportunities of joining research projects, Bianca Muntean, Transylvania IT Cluster, RO			
12:00 - 12:15 Presenting and opportunities of joining research projects, Blanca Muntean, Transyvania Tronstein, RO 12:00 - 12:15 Presenting and opportunities of joining research projects at local and regional level, Emilia Botezan, City Hall Institution of Cluj-Napoca, RO			
12:15 - 13:00 Round table with medical and industrial partners of BRIGHT. Defining of potential common topics for future collaboration. Defining of possible diploma projects - Assoc.Prof.dr.eng. Dan Sergiu Stan, TUCN, RO			
13:00 - 14:00 Lunch break 14:00 - 14:30 Presenting of disseminating opportunities MDPI Romania, HR Manager Irina Pelin and Ms. Anca Banu, RO			
 14:00 - 14:30 Presenting of disseminating opportunities MDPI Romania, HR Manager Irina Pelin and Ms. Anca Banu, RO 14:30 - 15:00 Presenting of publishing opportunities & launching of new book, Danijela Duric, Head of Publishing Operations, IntechOpen, London, UK 			
15:00 - 16:0		erspectives & activities of the BRIC	GHT project – Assoc.Prof.dr.eng.Răzvan Păcurar,TUCN,RO