



MILAN Project Final Conference

Innovations in vocational education

19-20.2021, Bialystok University of Technology, Bialystok, Poland

1st day - 19.10.2021, The Faculty of Computer Science, Wiejska 45A, Room 23C-1

09.30 – 10.00	Registration
10:00 - 10.10	Welcome to the MILAN project Assoc. Prof. Mirosław Świercz, DSc, PhD, Eng Vice-Rector for Development Dorota Mozyrska - Dean of the Faculty of Computer Science of BUT Mirosław Omieljanowicz - Coordinator of the MILAN Project
10.10 - 10.30	MILAN Project at a glance Mirosław Omieljanowicz - Coordinator of the MILAN Project
10.30 - 11.00	Smart education 4.0 Janusz Poulakowski - Director of Metal Processing Cluster, Poland
11.00 - 11.20	Coffee break
11.20 - 12.00	AR/VR in education Marcin Skoczylas - Faculty of Computer Science BUT, Poland
12.00 - 13.00	Consortium of the project - sharing the experience Polyxeni Arapi, Technical University of Crete, Greece Mart Tamre, Tallinn University of Technology, Estonia Jozef Homza, Spojená škola Juraja Henischa, Slovakia Zbigniew Pilat, Sieć Badawcza Łukasiewicz PIAP, Poland
13.00 - 14.00	MILAN Project results - an innovative approach to education in the field of robotics and automation Partners of the Project

















MILAN Project Final Conference

Innovations in vocational education

19-20.2021, Bialystok University of Technology, Bialystok, Poland

2nd day - 20.10.2021, The Faculty of Computer Science, Wiejska 45A, LABS 218/032

09.30-11.00	Workshop Group A with VR/Group B with Coursevo
11.00-12.30	Workshop Group A with VR/Group B with Coursevo
12.30-14.00	Workshop Group A with VR/Group B with Coursevo

The program of the second day can be changed. It depends on numbers of groups/students.











