Official Opening Ceremony of the ERASMUS+ ELBA Training & Research Center

Establishment of training and research centers and Courses development on Intelligent BigData Analysis in CA / ELBA

Tuesday - September 20, 2022

Location: Turin Polytechnic University in Tashkent, Uzbekistan

Watch live at:

https://www.youtube.com/c/TurinPolytechnicUniversityinTashkent

On September 20, 2022, the Official Opening Ceremony of the ERASMUS+ ELBA project's laboratory is to be held at the Turin Polytechnic University in Tashkent.

Representatives of the Ministry of Education, Erasmus+ national office in Uzbekistan, Rector of TTPU, as well as other academic and research institutions will give their welcoming speeches.

This event will be part of the management meeting of the Erasmus+ELBA project "Establishment of Training and Research Centers and Development of Courses in Big Data Intelligence in Central Asia".

The meeting will be chaired by the project coordinator Professor Ashour Sami. During the meeting, there will be a discussion of the progress of the project and the current plans for training by European (University of Santiago de Compostela, Spain Politecnico di Torino, Italy University of Primorska, Slovenia) and Central Asian partners (Turin polytechnic university in Tashkent, Tashkent State Transport University, Bukhara engineering technological institute, Urgench state university, A.Baytursynov Kostanay Regional

University, International information technology university, Technological university of Tajikistan, Kulob institute of technology and innovation management, I.Razzakov Kyrgyz State Technical University, Osh Technological University)

It is noteworthy that on this day other Erasmus+ projects: ERAMCA, MECHAUZ and SPACECOM will present the results of the achieved tasks and LABs and Training & Research Centers created at TTPU campus.

Erasmus+ELBA Project goals to establish of training and research centers (laboratories) on Intelligent BigData Analysis (high performance computing and software purchasing and installation as well as to develop and implement course package on Intelligent BigData Analysis for bachelor and master students, and professionals' suggested courses in the package.