

Infrastructure / Equipment Overview Table

Laboratory for the Development of Future Skills and Start-Up Businesses

	Details
Partner	University "St. Kliment Ohridski" - Bitola, Faculty of Information and Communication Technologies
Equipment type	Laboratory equipment for Development of Future Skills and Start-Up Businesses
Target Group	Startups, Industry, Public Administration, Researchers
Key Technology	Development of Future Skills and Start-Up Businesses
Status	Ready to use
Requirements for Participation	Relevant project or need, basic technical knowledge

Description of Available Infrastructure and Equipment

The goal of the Laboratory for the development of future skills and start-up businesses is to develop an environment in which students of the Faculty of Information and Communication Technologies (FICT) and other interested persons interactively acquire knowledge, skills and abilities through appropriate training, specialist courses, mentoring and technologies, with which they can respond to the needs of and with which they can respond to the needs of the labor market in the upcoming period. Such a laboratory is a place equipped for conducting tests, experiments, research and simulations in the field of digital entrepreneurship, a place where soft skills and skills necessary for the development of skills that are or will be in demand on the labor market in the near future are developed, but also a place where students are prepared for the establishment, growth and development of start-up businesses.

The laboratory is used by students of the Faculty of the first, second and third cycle for teaching, scientific research and applied work.

Laboratory is equipped with 20 laptop computers. All lecture halls for holding classes at the Faculty are equipped with projectors. Other equipment at the Faculty's disposal is a modern sound-proofed amphitheater, printers, copiers, laptop computers, a modern network infrastructure that covers the entire facility with wired and wireless internet.