**Belarusian State University of Informatics and Radioelectronics**

Welcome, BSUIR is glad to welcome its freshmen! Being founded in 1964 as Minsk Radio Engineering Institute, Belarusian State University of Informatics and Radioelectronics strives to achieve academic excellence heading towards the future

with confidence and dignity. **Our mission** is to train engineers and scientists capable of generating and implementing innovative ideas, creating competitive high-tech products in the spheres of computer science and electronics.

Today, the University has become a large national **research and educational centre** possessing a great workforce, scientific and training environment, state-of-the-art laboratory equipment, and extensive infrastructure. The University **framework** includes 8 faculties, 32 departments, 49 specialities, the Institute of Information Technologies, the Research and Development (R&D) Department.

More than 16,000 students including international undergraduate and postgraduate ones coming from different countries of Asia, Africa, the Middle East, Latin America, the European Union, and the CIS receive education in the form of full-time, part-time, or distance learning.

Different **subjects** are taught at the University depending on the faculty and the course. First-year students study physics, higher mathematics, descriptive geometry, technical drawing, and social sciences. Later they acquire profound knowledge in electronics, cybernetics, computing machinery, etc.

BSUIR today is a large **scientific organization** with 34 R&D labs, 8 scientific centres, and an IT business incubator that cooperate with more than 100 science organisations and educational institutions from more than 40 countries. The University staff and students take part in various international exchange programmes, fulfill scientific research contracts, receive grants and work placements in the world’s top IT companies.

University covers provides a wealth of **opportunities** and has a real impact on the country in economic and societal ways. The alumni of the University work successfully in the most science-intensive fields of the national economy.