WHY STUDIES AT THE FACULTY OF MECHANICAL ENGINEERING?

WE CARE ABOUT QUALITY OF TEACHING

All classes at the faculty are conducted by qualified and involved employees. In the European Ranking of Engineering Studies, the discipline of Mechanical Engineering took the 7th

place (3rd place among Polish universities).

WE ARE PROUD OF OUR ALUMNI

The graduates of our faculty work in recognized corporations, leaders of the global industry, such as: Samsung, Volkswagen, Ford, Bosh, Johnson and Johnson or Intel.

LEARNING PAYS OFF

Our students may receive i.a.: ministerial, social or rector's scholarships, scholarships for students with disabilities or allowances.

THE LATEST RESEARCH AND SCIENTIFIC EQUIPMENT







STUDENT RESEARCH CLUB

The showcase of the Faculty of Mechanical Engineering are scientific clubs, where you can develop your passions, meet amazing people or create something innovative. The clubs include people who are fascinated by automotive, as well as robotics, aviation or biomedical engineering. Students achieve a lot of success on the national and international arena. Everyone will find something interesting!



KNOWLEDGE SUCCESSES



COMPETITIONS PASSIONS



INNOVATIVE INVENTIONS













OF MECHANICAL ENGINEERING



OF MECHANICAL ENGINEERING

Bialystok University of Technology

www.wm.pb.edu.pl



CHOOSE TECHNOLOGICALLY





Maria Imechaniczny.pb

EDUCATIONAL OFFER

Doctoral School of Bialystok University of Technology (scientific disciplines)

- biomedical engineering
- mechanical engineering

SECOND level studies (fields and specializations)

- mechanics and machine design
 - · mechanics and applied computer science
 - automobiles
 - thermal energy systems

biomedical engineering

- modern constructions and technologies for medicine
- · computer science in medicine
- mechatronics
 - intelligent production systems
 - · computer systems in mechatronics
- automatic control and robotics
 - industrial processes control and robotics
 - computer systems



- mechanics and machine design
 - computer aided design and manufacturing
 - · design and maintenance of machines and automobiles
 - heat and cooling technology
- biomedical engineering
 - · structures and materials for medicine
 - · computer aided engineering for medicine
- mechatronics
 - · design and control of micromachines
 - smart structures
- automatic control and robotics
 - mobile robots
 - process automation and computerization
- thermal energy (new field)*
 - · thermal energy technologies
 - refrigeration and air conditioning
- * interfaculty field of study







https://pb.edu.pl/iro/

45A Wiejska St. room 1C, 1/1C, 3C 15-351 Białystok



FACULTY OF MECHANICAL ENGINEERING BIALYSTOK UNIVERSITY OF TECHNOLOGY

45C Wiejska Street 15-351 Białystok





