



BUILD YOUR FUTURE WITH US. CHOOSE RZESZÓW UNIVERSITY OF TECHNOLOGY
AND TURN YOUR PASSION INTO A CAREER

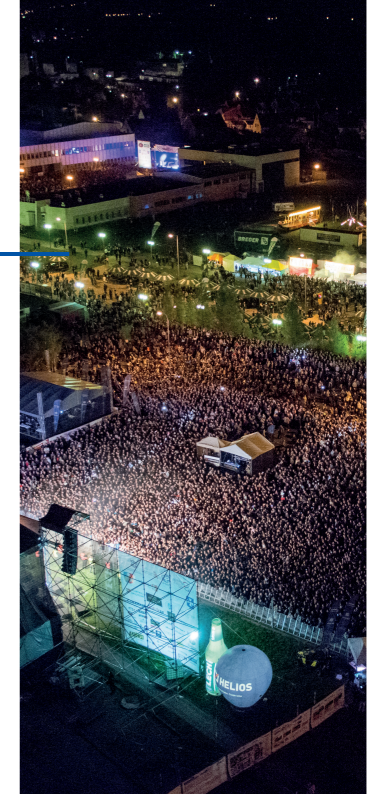


STUDY IN RZESZÓW - THE CAPITAL OF INNOVATION

Rzeszów has its own charm and atmosphere. It is dominated by the young part of the community. According to recent studies by Eurostat, it is a European leader in terms of the number of students. For every one thousand inhabitants there are 353 students. Every student has the opportunity to develop their passions and interests.

THE BEST STUDENT EVENT IN POLAND

"Juwenalia" (students yearly festival) is organized mainly for students of universities in Rzeszów. The range of events, repertoire, venue and time of events are selected to meet the expectations of both the youth and the inhabitants of the entire province. This huge annual happening consists mostly of concerts, and various cultural and sporting events. In 2014 and 2018, Juwenalia in Rzeszów received the title of Best Juwenalia in Poland. The music scene featuring outstanding Polish artists attracts nearly 100,000 people who gather on the grounds of the Rzeszów University of Technology.



DEVELOPYOUR PASSIONS IN SCIENTIFIC CIRCLES

At the Rzeszów University of Technology, there are 55 science clubs at 7 faculties. Any young scientist who is interested and wants to pursue his / her passions and explore the secrets of knowledge under the care of excellent professionals can join a group of like-minded people. In science circles students carry out various projects, thanks to which they win numerous national and international trophies.



SPEND YOUR FREE TIME ACTIVELY

Academic Sports Association, in cooperation with Department of Physical Education and Sports, offers sport classes in the following disciplines: aerobics, futsal, badminton, judo, kyokushin karate, mountain-biking, basketball, athletics, skiing, swimming, football, women's football, aquatic sports, coed handball and volleyball, winter sports, chess, tennis, table tennis, powerlifting, floorball, sport climbing.



COURSES OF STUDY IN ENGLISH

CHEMICAL AND PROCESS ENGINEERING

Course duration: 3,5 yearsMode of study: first-cycle

Graduate students achieve marketable, interdisciplinary technical education in the broad sense of process engineering, very useful for engineers, technologists and designers in chemical, pharmaceutical, cosmetic, polymer processing and food industry as well as biotechnology, energetics and environmental protection.

BIOTECHNOLOGY

Course duration: 3,5 yearsMode of study: first-cycle

Graduate students are prepared to apply standard biotechnological techniques enabling selection and directed modification of microorganisms and higher organisms' cells. They can also design and implement processes of biotransformation and biosynthesis.

CIVIL ENGINEERING

Course duration: 3,5 years

Mode of study: first-cycle

The graduates in civil engineering obtain the professional competencies in the domains of: design and construction of a building and engineering structures, construction technology and organization, participation in research works, management in the construction sector, and computer methods in civil engineering.

ELECTRICAL ENGINEERING

a Course duration: 3,5 years

Mode of study: first-cycle

Electrical engineering technology is the field that implements and applies principles of electrical engineering. By completing the first-cycle studies in electrical engineering you will be an engineer, educated in the general field of technical knowledge, with skills and habits that will help you develop further your qualifications.

MANAGEMENT

d Course duration: 3 years

Mode of study: first-cycle

The graduate is prepared to develop the strategy of companies and institutions, to manage finances, to design marketing strategy, to manage personnel, to do marketing research, to use sales techniques, to apply the latest information technologies in management practice, to run effective trade negotiations, to make an analysis and an evaluation of business performance, and to manage a small and medium enterprise.

MATHEMATICS

🛗 Course duration: 3 years

Mode of study: first-cycle

The graduates will have the following skills: to perform complex calculations; to formulate problems mathematically and in a symbolic form that facilitates their analysis and solution; to use and develop the mathematical models necessary in applications of mathematics; to use IT tools to solve theoretical and applied mathematical problems.

MECHATRONICS

🗰 Course duration: 3,5 years

Mode of study: first-cycle

Graduates have a thorough knowledge, skills and competences in the field of analysis, design, construction of automation systems, control systems, software for industrial and service mechatronics systems as well as designing decision support systems.

EDUCATIONAL OFFER IN POLISH

AEROSPACE ENGINEERING
ARCHITECTURE
AUTOMATIC CONTROL AND ROBOTICS
BIOTECHNOLOGY
CHEMICAL AND PROCESS ENGINEERING
CHEMICAL TECHNOLOGY
CIVIL ENGINEERING
COMPUTER SCIENCE
ELECTRICAL ENGINEERING

ELECTRONICS AND TELECOMMUNICATIONS

ENVIRONMENTAL ENGINEERING

ENGINEERING AND DATA ANALYSIS

FINANCE AND ACCOUNTING

GEODESY AND SPATIAL PLANNING

INTERNAL SECURITY

LOGISTICS

MANAGEMENT

MATERIALS ENGINEERING

MATHEMATICS

MECHANICS AND MECHANICAL ENGINEERING

MECHATRONICS

MEDICAL ENGINEERING

PHARMACEUTICAL ENGINEERING

POWER ENGINEERING

PRODUCTION MANAGEMENT AND ENGINEERING

SPORTS MANAGEMENT

TRANSPORT

TRANSPORT MEANS ENGINEERING

CONTACT DETAILS

/ +48 17 743 2505

dwm@prz.edu.pl

prz.edu.pl/en



