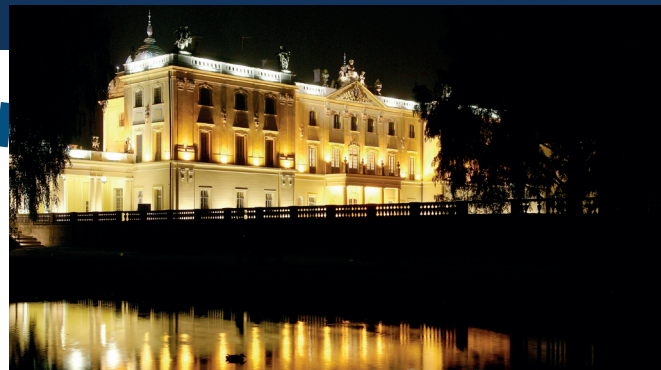


CITY & REGION

Białystok is a provincial capital and the largest city in the north-eastern region of Poland. Warsaw – the capital of the country is only 188 km (116 miles) away. It is a rather small city in terms of size, considering its big population – it is the second most densely populated city in Poland. Most of the sights worth visiting are in the strict centre of the town.



Białystok is also a scientific centre, the seat of: Białystok University of Technology, University of Białystok, Medical University of Białystok as well as Warsaw Branches of Theatre Academy and Academy of Music. There are also a dozen non-public educational institutions in Białystok.



Białystok is the obvious hub for discovering the natural wonders of the Podlasie region. There are 4 national parks in the region, including the world-famous Białowieża National Park, the UNESCO World Heritage Site.

The nearby town of Choroszcz is an entrance point to the beautiful Narwia National Park. The town centre itself is well preserved and features a majestic baroque church as well as Branickis' summer residence, currently comprising a museum with a collection of memorabilia connected with the Branicki family.

Further away is the town of Tykocin, with one of a few remaining Jewish synagogues of the region. The nearby villages of Kruszwiki and Kruszyniany were the centre of Tatar Muslim migration to the country centuries ago and still have a vibrant and very specific Lipka Tatar community. The antique wooden mosques in the villages are hundreds of years old and are still in operation.

PLEASE HAVE A LOOK AT THESE:

wrotapodlasia.pl | polska.travel | odkryj.bialystok.pl/en



THE BIGGEST TECHNICAL UNIVERSITY IN THE REGION

- established in 1949
- over 7,200 students,
- 640 teachers,
- 30 first degree courses,
- 24 second degree courses,
- nearly 140 bilateral agreements on scientific and educational cooperation with foreign partners,
- over 340 Erasmus+ bilateral agreements,
- 20 double-degree agreements



FROM ARCHITECTURE TO MANAGEMENT

From Architecture, through Automatic Control and Robotics, Biomedical Engineering, Civil Engineering, Environmental Engineering, Electrical Engineering, Computer Science, Logistics, Mechanical Engineering, Mechanics and Construction of Machinery, and Forestry, to Management – Białystok University of Technology offers **33 attractive courses (programmes)**. Some of them are conducted in English: Logistics, Mechatronics, and Management. We offer 1st degree (Bachelor's or Engineer's), 2nd degree (Master's) and 3rd degree (PhD) studies, postgraduate studies, as well as training and language courses.



The bottom section of the slide features three photographs. The left photo shows a female student in a black t-shirt working in a laboratory with various mechanical and electrical components. The middle photo shows a male and a female student standing in a large, modern lecture hall or auditorium, looking at a display board. The right photo is a close-up of a student's hands adjusting a microscope, with a small, dark, textured object (possibly a fossil or mineral sample) resting on the stage.



UNIVERSITY CAMPUS AT THE HEART OF THE TOWN

Our campus is a lively academic town hosting concerts during the **Juwenalia Student Festival**, and housing the **GWINT Club** popularising student culture and art, and also the **87.7 FM Akadera Radio Station** – the best rock wave in the town. The BUT students' hostels, located **almost in the town centre** (500 m from the Zwierzyniecki Park), offer over 1200 places. The bus stops and public bicycle stations near the students' hostels enable our students to reach any destination in Białystok or its neighbourhood with no problem.

CHANGE EVERYTHING

The strength of Białystok University of Technology **are creative students** who have an opportunity to pursue their passions here. Our students and their ideas are recognised **all over the world**.

If you are young and ambitious, and if you are not afraid of challenges, Białystok University of Technology is an ideal place for you.


The strength of Bialystok University of Technology **are creative students** who have an opportunity to pursue their passions here.

Our students and their ideas are recognised **all over the world**.

If you are young and ambitious, and if you are not afraid of challenges, Bialystok University of Technology is an ideal place for you.


Here you can develop your interest in innovative technologies, learn an interesting profession, and make lifelong friendships.

Want to change the world that we live in? Become an engineer!



A collage of three images. The top left image shows a hand holding a wooden prosthetic arm. The top right image shows a small robot on a grassy slope. The bottom image shows a person in a wheelchair.





GOOD STUDIES

If you decide to study at Bialystok University of Technology, you can choose from among future-oriented courses.

Our study plans are consulted with the biggest employers in the region, and our students complete their internships and work placements in our partner firms as early as during studies. A great majority of our graduates find jobs within the first year after graduation. We also offer attractive postgraduate studies. Bialystok University of Technology has rights to award PhD degrees of technical sciences in 8 disciplines, and DSc degrees of technical sciences in 5 disciplines.

POSITIVE ENERGY

We have continuously been developing our scientific and teaching infrastructure. We invest in energy from the nature and educate specialists in renewable energy. In our campus you can see wind turbines, solar cells, and heat pumps – all used to power our laboratories and students' hostels. In our INNO-EKO-TECH centre students of Biotechnology, Environmental Engineering, and Ecological Power Engineering learn about such future-oriented sectors of the economy as renewable energy resources (RES), energy-efficient construction, and environmental protection.



The block contains three images. The first image on the left shows a Formula 1 car, a highly specialized and expensive vehicle. The middle image shows a prosthetic arm, which is a specialized device designed to assist a specific individual. The third image on the right shows a LEGO Mindstorms robot, a general-purpose, affordable, and easy-to-use platform for learning and experimentation.

A rear view of a kart on a wet track, splashing water. The kart has a black roll-over protection structure with the 'Blattstok' logo. The track is wet and reflective, with orange cones in the background. On the left side of the image, there are blue mathematical symbols: an equals sign (=) and a multiplication sign (X).

