University of Bialystok GUIDE



Bialystok – academic town

Bialystok is a friendly place, which is reflected in the opinions of students, tourists and – mostly – its inhabitants. According to rankings of best-to-live towns, Bialystok achieves high scores. It owes its success also to students, who participate share in shaping the atmosphere of the capital of the Podlasie region. Bialystok can be described as an academic town. It houses five public higher education institution, among which the University of Bialystok is the largest.

What attracts people to Bialystok? Students who come here from other, larger agglomerations, as well as from abroad, claim that it is a "compact" town. Everything is within easy reach, transport is simple and unobstructed by traffic jams. Bialystok also offers a well-established network of bike paths. Many institutions operate as if existing in neighbourhood and the entire town centre is covered with a network of free hot spots. Moreover, it is suited to a student's budget. Prices in bars and restaurants, costs of flat rental are moderate as compared to other academic centres in Poland. The town as well offers many cultural and sports attractions.

The special character of the capital of Podlasie also results from the fact that, while remembering about its roots, it fosters traditions of many nationalities that once used to live in Bialystok and whose presence is still visible here. The University as well makes suitable references, conducting scientific projects and organising events that popularise the region's multi-culturalism.

A significant advantage of Bialystok is its location, surrounded by three national parks, including Bialowieza National Park, which – as the only nature reserve in Poland – is entered the UNESCO World Heritage List world heritage list. Hence, studying in Bialystok may be both scientifically challenging and pleasant.





University of Bialystok

The University of Bialystok (UwB) is the largest university in Northeast Poland, both in terms of the number of employees and students, as well as offered majors and methods of education. UwB educates regular students of Human, Social, Exact and Natural sciences as well as at doctoral and post-graduate levels. The staff has prominent scientific achievements, chairs opinion-forming circles of scientists, develops scientific cooperation with the largest centres in the world as well as conducts international research and projects.

The origins of the University date back to the 1950s, a time when a teacher's college was established in Bialystok. In 1968 it was transformed into the Branch of the University of Warsaw in Bialystok. The institution developed fast, therefore on 19th June 1997 the Polish Parliament established the University of Bialystok as the thirteenth university of that type in Poland. Ten years later UwB was expanded with a branch in Vilnius, which educates Polish-origin Lithuanians in the Polish language. Thanks to EU funds, the University invests in infrastructure. In 2014 faculties of Exact and Natural sciences were moved to a state-of-the-art campus, creating perfect conditions for conducting didactic classes and research activity.

The University engages in undertakings aimed at supporting the region. It conducts research towards economic development and actively cooperates with local entrepreneurs. It offers courses and trainings addressed at persons interested in raising their qualifications. One of its facilities, University of Bialystok Publishing House, wins awards and distinctions year by year.

We invest in the future

For over 20 years since the foundation of the University of Bialystok as an independent institution, it has made a remarkable development. We have executed many investments in didactic infrastructure and research apparatus. We have built a modern campus, which is a source of pride not only to us but also the entire voivodship. Ensuring proper working and studying conditions brings results already now. Our employees are members of teams making breakthroughs on a global scale. The university's educational offer has developed in an astonishing manner as well. We educate over 11 thousand students, which ranks us as the largest higher education facility in the voivodship.

With retrospect I can definitely say that we have used our potential in a good way. We have a modern, well-equipped University that may successfully compete with other scientific centres in Poland and Europe. And such is our goal: we aim to develop science, international cooperation – also at the educational level, improve management of the university. But first and foremost, we want to attract gifted young people and provide them with the highest quality education.

Moreover, we still intend to fulfil the mission of the University that has its origins in our unique location at the border between the East and West. We wish to intensify our cooperation with scientific centres across entire Europe. We will use the knowledge and experience of our scientists in order to explore cultural diversity of the Podlasie region, support educational aspirations of Poles residing across the Eastern border – e.g. Lithuania, where we have a branch in Vilnius, as well as in Belarus, where we cooperate with Polish educational institutions.

Robert Ciborouslu

Prof. dr hab. Robert Ciborowski, Rector of the University of Bialystok





UwB – scientific activity

Conducting scientific research at the University of Bialystok is – beside didactics – a prioritised goal of the University. UwB has numerous achievements in this field. Scientific employees execute many research projects, being members of national and international expert circles, are appointed at various positions in the government and local governments, as well as act as advisors in the public and private sector.

The University employs approximately 800 scientific and didactic employees. It has eleven entitlements to assign doctoral titles in such scientific fields as: biology, chemistry, economics, physics, philosophy, history, linguistics, literature studies, sociology, pedagogy and law. It is also entitled to habilitations in the disciplines of law, pedagogy, economics, chemistry, biology, history and physics.

Scientific teams participate in projects of global impact. Every year the University executes approximately 60 scientific projects financed by national and international institutions. It also takes advantage of structural funds. The University's achievements include its participation in the 6th and 7th Framework Programme for Research and Technological Development and EU Presentation, Horizon 2020, Comenius, Aspera and DAPHNE III programmes. The university is a regional leader in acquiring grants from the National Science Centre. UwB employees obtain patents of global significance.

The University places great stress on commercialising science. One of its bodies, the Consultancy Council, is comprised of representatives of the economy sector. The Council supports UwB in adjusting its educational offer to the needs of the labour market. The University has also appointed its Expert Centre, which aim is to ensure conditions for popularising and commercialising knowledge, including results of scientific research and development work conducted at the university.

The University is equipped with state-of-the-art infrastructure aimed at conducting advanced research. Specific units have specialists, frequently unique apparatus, and use measuring technology laboratories, research rooms and multimedia workshop rooms for their activity.

International cooperation

UwB cooperates with scientific centres across the world. Joint scientific research, didactic projects, exchanges programmes for employees and students as well as conferences and symposiums are conducted on the basis of over 90 agreements with international partners from Europe, the USA, China, Japan and other countries.

Moreover, the University conducts international cooperation based on approximately 220 bilateral agreements with European Union institutions within Erasmus+ programme. Every year, around 140 UwB students leave for studies (for one or two semesters) and internships to partner countries, and approximately 65 international students come to our University. Since 2016 cooperation within Erasmus+ programme has spread to non-EU countries. UwB has entered into bilateral agreements with e.g. Serbia, Kosovo, Ukraine, Belarus, Russia, the USA, Thailand and South Korea.

A vital element of international cooperation is organising joint, regular conferences and symposiums by the University of Bialystok and other scientific centres, as well as participation in consortiums and research programmes that integrate scientists all over the world and promote our University abroad.

In 2013 UwB initiated the creation of the Border University Network, comprised of universities from Poland, Lithuania, Belarus, Ukraine and Russia. This cooperation involves e.g. joint application for international grants, execution of scientific projects, exchange of research and implementation services, study visits of students and employees. Since 2016 UwB has been a member of the prestigious network the Baltic Sea Region University Network (BSRUN), which associates leading universities from Poland, Lithuania, Latvia, Estonia, Scandinavian countries, Belarus and Russia.



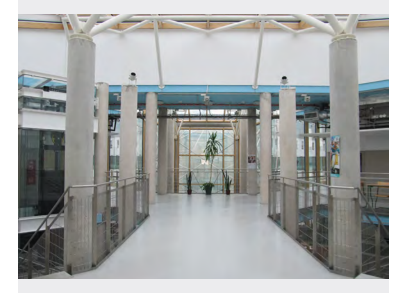


Students at UwB

At the University of Bialystok educates approximately 11 thousand students, mostly from Eastern Poland, but it also attracts a growing number of high school graduates from other regions. Every year it observes a growing number of foreign students as well. They mostly come from Belarus, Ukraine and Lithuania. Erasmus + programme, in turn, draws students from Russia, Austria, Brazil, Spain, Turkey and Italy. The University offers educational programmes within Exact, Natural,Human and Social Sciences. UwB has a wide range of B.A. and M.A. degree specialisations, as well as uniform Master's studies, which are frequently of interdisciplinary character. Students can continue their education at doctoral studies or raise their qualifications within post-graduate programmes. UwB as well offers courses addressed to foreign students, conducting classes and lectures in the English and Russian language. As the first university in the country, UwB has launched a foreign branch in Vilnius, Lithuania. It has created a Faculty of Economics and Informatics, which educates mainly Polish-origin students, but it is becoming growingly popular among the Lithuanian youth.

The University appreciates and supports students' scientific initiatives. Students that participate in scientific clubs organise conferences, workshops, meetings as well as conduct research at specific faculties. They are engaged in activities that go beyond the scope of their curriculum-based classes. Adapciak, Juwenalia, Wampiriada – these are some of regular events organised at UwB. Moreover, students actively participate in the work of such organisations and associations as the Independent Students' Association (Niezależne Zrzeszenie Studentów, NZS), the Europe-an Law Students' Association (ELSA), AISEC and they comprise the UwB Students' Parliament. The University creates many opportunities of development. Within Erasmus+ programme, students can study abroad at any EU-based university, and MOST programme allows them to study at a different university in Poland.

Sport amateurs train in sections under the auspices of the Physical Education and Sports Centre. Students with musical talents can develop their vocal skills in the academic choir. Students associated within the University of Bialystok Foundation have many achievements within executing projects concerning the region's specifics and multi-culturalism. Artistic projects are conducted at the University Culture Centre at the premises of the campus, where students can take advantage of a chamber theatre hall, workshop rooms and rooms dedicated to student organisations. Students may also get involved in the Podlasie Academic Internet Television (Podlaska Akademicka Telewizja Internetowa, PATI). There is also a Career Centre that organises regular trainings for students and acts as an intermediary in finding work and internship programmes.





Human sciences

A dynamic development of the staff and scientific activity – cited publications, regular conferences – rank the University of Bialystok high in the environment of the Polish human sciences. Philologists get involved in cultural and educational activities, e.g. they are members of the W. Kazanecki Award Committee, an award granted by the Mayor of Bialystok. For many years they have been organising scientific sessions in Vilnius, Kiev, Odessa, cooperating with the Podlasie Library, the Polish Radio Bialystok and the Bialystok branch of the Polish Television (TVP). They regularly conduct journalism, copyright, literature and linguistic workshops. For over 20 years they have promoted Polish language and literature in Belarus and currently also in Latvia, in cooperation with the Polish School Motherland Association (Stowarzyszenie Polska Macierz Szkolna) and the Polish Community (Wspólnota Polska). Philologists also run the School of the Polish Language and Culture POLLANDO, where foreigners studying in Bialystok may explore local history, customs and people apart from expanding their language competencies. The school also integrates a students' translation agency and a students' theatre.

Historians conduct scientific projects focused on exploring the Eastern borderland and its civilisation heritage. Works concerning the contemporary society and economics are particularly praised. The authors of this monograph receive prestigious awards and work as experts. Philosophers focus on the contemporary philosophical thought and political philosophy. They are members of Polish and international scientific associations. The employees of human sciences at UwB that deal with research into history and philosophy are editors of renowned scientific journals: Studies in Logic Grammar and Rhetoric, the Podlasie Studies (Studia Podlaskie), the Bialystok Historical Files (Białostockie Teki Historyczne), Kronos and other. Polish studies experts are famous for their publishing activity, particularly the series Black Romanticism (Czarny Romantyzm). They issue much-praised periodicals: East-Slavic Studies (Studia Wschodniosłowiańskie), Bialystok Language Archive (Białostockie Archiwum Językowe), Bialystok Literature Studies (Białostockie Studia Literaturoznawcze), Linguodidactica, Idea. Studies on the structure and development of philosophical notions (Studia nad strukturą i rozwojem pojęć filozoficznych), Bialystok Belarusian Studies (Białostocka), Crossroads. A Journal of English Studies, Trials.

Majors in the field of human sciences are based on the academic tradition; however, curricula also incorporate elements of knowledge of modern technologies used for communication and the language of the new media, as well those referring to the ongoing political and social transformations. Many students are attracted to such majors as cognitive studies and communication, Eastern studies and international relations.





Social studies

Law, Pedagogy, Sociology and Economics are ones of the most popular directions at the University of Bialystok. Such interest among candidates proves not only a high level of education but also the right adjustment of the educational offer to the current market needs.

High qualifications of the academic teachers dealing with specific disciplines allow for maintaining scientific relationships with prestigious national and international universities as well as conducting joint research. Internationalised education is possible thanks to participation in such programmes as Erasmus+, ACL Education Futures Program Agreement and Global Scholars.

Legal studies have for years topped national rankings of legal specialisations. Many lecturers are figures publicly known in the legal and political environment, holding important positions in governmental organs, local governments, law enforcement and justice authorities. Law students participate in the Student Legal Counselling Centre, where under the tutelage of lecturers they offer free legal advice to the inhabitants of Bialystok and region, in the Centre of Judicial Practice, the Centre of Information and Organisation of Research on Public Finance and Tax Law, the International Centre for Forensic Research and Expertise.

The University of Bialystok is one of the most significant research centres within economic sciences in Northeast Poland, constituting the region's expert and research backup and a school of talents for future economists. This is confirmed with ISO 9001:200 certificate obtained in 2010. Each economic specialisation is supported by the expert council, comprised of representatives of various economy sectors and branches. The councils cooperate with scientific employees, developing and updating curricula, thanks to which the University is able to ensure education in accordance with the requirements of the contemporary labour market. Scientific teams actively cooperate with entrepreneurs towards social and economic development at a local and regional level.

Scientific research within Pedagogy concerns contemporary social phenomena and problems, where some of them are of pioneering character, e.g.: recognising the phenomenon of violence against older women, transnational family, educational contexts of shaping a multidimensional cultural identity, creative life orientations, competences for intercultural communication.

Many subjects undertaken within Social Sciences concern problems that are an area of interest for sociologists, who conduct didactics and research at UwB. Among other things, they deal with transformations of contemporary society, conduct research on the new media, borderland and multiculturalism, identity, gender studies and social activation.

The University can also boast about its didactic and research facilities. The buildings where law, economics and sociology students attend lectures and classes are centrally situated and co-form Bialystok's historic centre. The didactic and festival hall, launched in 2012, is a place where students may express their creative potential and the staff can organise large-scale conferences, symposiums and scientific events.





Exact and Natural Sciences

Exact and Natural Sciences – mathematics, biology, physics and chemistry can be studied at the University of Bialystok in ideal conditions, fostered by the university campus erected in 2014. Scientific laboratories are equipped with state-of-the-art, specialist apparatus. This fosters dynamic development of scientific research and academic personnel, which results in numerous patents of UwB scientists and work in international teams awarded e.g. with the Noble Prize. The employees' papers are published in prestigious, international scientific periodicals and are highly ranked.

Biological and chemical research concerns for example molecular biology, ecology, environment protection and monitoring, environment microbiology, biological and chemical food safety, material biology and natural product chemistry. A significant element of biologists' scientific work is landscape and hydrogeological specifics of the Podlasie region as well as industry developing in the voivodship (dairy, timber, plastic, etc.). Research is also conducted in the Biebrza National Park. In Gugny there is a field station, where academic lecturers and students develop their scientific interests and nature-oriented passions.

In physics, the staff and students conduct e.g. research on microscopic features of solids, phenomena of ultrafast dynamics of magnetic systems as well as research on mathematical physics, quantum field theory, general relativity theory and astrophysics. For many years physicists have cooperated with renowned scientific centres in Poland and abroad, having their share in e.g. one of the most significant physical discoveries of the past years – direct detection of gravitational waves. One of the most prominent achievements of Bialystok's physicists is inventing a method of non-thermal photo-magnetic recording in a transparent films of the dielectric cobalt-substituted garnet.

Since 1981 mathematicians at UwB have organised a regular conference Workshop on Geometric Methods in Physics in Bialowieza, which is an important international scientific event in the field of mathematical physics. A team of ICT specialists develops MIZAR system, ranked as the world's largest repository of computer-verified mathematical knowledge. The campus also houses the Centre of Synthesis and Analysis BioNanoTechno, a laboratory of membrane biochemistry, a laboratory of applied microbiology, a laboratory of alternative energy sources and a laboratory of environment and food analysis. The Faculty Centre of Research on Chemical and Biological Environmental Threats makes non-standard food analyses, monitors surface waters in terms of medicinal and chemical agent remains as well as conducts research on the presence of metals and pesticides in the environment. The University plans to erect a modern astronomical observatory at the university campus in the nearest future.

In recent years the University has put considerable stress on the development of cooperation with employees, which is aimed at facilitating its graduates a good start in their professional careers. Curricula at Biology and Chemistry account for the needs of entrepreneurs and cooperating institutions, e.g. the Central Forensic Laboratory of the Police in Warsaw, the Voivodship Sanitary and Epidemiological Station, national an landscape parks. ICT specialists and mathematicians consult the curriculum of didactic classes with the Employer Council, comprised of representatives of ICT companies, banks and schools in Bialystok. Physics offers specialisations with the use of curricula created in cooperation with practitioners: the programme of computer game and robot physics is supervised by the Specialist Council, comprised of representatives of the ICT sector, the programme of medical physics was created jointly with the Oncology Centre of Bialystok, and the programme of modern material engineering is developed together with Bialystok entrepreneurs from high technology sector – Plum and Promotech.

The representatives of specific disciplines as well get involved in undertakings that popularise science, e.g. organise regional informatics competitions for high school students, conduct summer schools and open workshops, participate in scientific picnics and classes organised at schools and didactic facilities.





The Jerzy Giedroyc University Library

The University's library and ICT system are comprised of the Jerzy Giedroyc University Library in Bialystok as well as ten faculty and institute libraries, which own approx. 984 thousand volumes in their collections.

The University Library collects Polish and international literature. Special concern should be devoted to ethnic minority publishing and literature on Podlasie multiculturalism. Since 2006 the Library coordinates the project Podlasie Digital Library. In 2014 the authorities created the University of Bialystok Repository and in 2009, in cooperation with the Faculty of Law, it launched the Centre of European Documentations. A part of the library constitutes the exposition of the Office of President Ryszard Kaczorowski, Last President of the Polish Goverment in Exile.

University Computing Centre

The University Computingl Centre (UCC), situated at the campus, functions as a computational base for the entire university, a centre for scientific research as well as development and implementation research. The basic tasks of UCC is facilitating the access to computational resources for the scientific environment, gathering and storing data, cooperating within basic research and development work with other centres.

The research infrastructure offered by UCC, apart from the University, is available to scientific teams from other national (University of Warsaw, Lodz University of Technology) and international institutions (from Lithuania, Belarus, the Netherlands). Computational capacity of UCC cluster is used for research within informatics (including bioinformatics), chemistry, mathematics, material engineering, physics and biology. The cluster is also used by students within didactic classes and preparations of diploma theses.





The Professor Andrzej Myrcha University Centre of Natural Science

The Professor Andrzej Myrcha University Centre of Natural Science was established in 1999. Its patron, Prof. Myrcha started gathering collections in 1978. He brought the first artefacts – sea invertebrates and Antarctic birds from the expedition to the Henryk Arctowski Polish Antarctic Station to the then Department of Biology at the Branch of University of Warsaw in Bialystok. Today the Centre can boast about its collection of Bones of Eocene penguins from Seymour Island, which is unique on a global scale. In June 2015 the Centre was moved to a new, spacious building at UwB campus. In nine exhibition halls with an area of 750 m2 visitors can admire many collections, e.g.: Natural habitats of Northeast Poland; Protected and characteristic plants in Podlasie, Minerals and rocks; Eumetazoa phylogenesis; Evolution of vascular land plants; Coral reefs – sea gardens. The Centre is popular with students of Podlasie schools as well as inhabitants of Bialystok and its area.

University Culture Centre

The University Culture Centre (UCK) conducts cultural, educational and scientific activity. It undertakes initiatives dedicated to multiculturalism, tolerance and local history. The Centre also organises workshops, conferences, debates, exhibitions, performances and other artistic events. It featured premieres of such plays as: "The Prayer. National Theatre" ("Modlitwa. Teatr powszechny"), based on the work of the Nobel Prize winner – Svetlana Alexievich, and "The Master" ("Władca") by Teatr Latarnia and Teatr Klepisko. UCK has also hired its stage to such renowned theatres as Teatr Wierszalin and Teatr Papahema. The Centre as well cooperates with the Theatre Academy, many cultural organisations and independent artistic groups.

UCK made the beginnings of the first Creative Talks on Science (KRON). It housed the first two editions of this undertaking. Its organiser is M.A. and Ph.D. student government. The level and innovative manner of science presentation within KRON gained enormous acclaim of not only Bialystok academic circles. The Centre also holds the Podlasie Festival of Science and Arts, the Eco-Plastic Workshop conducted by students and the Academic Theatre Club.

UCK has a perfectly equipped chamber stage with audience room for over 100 viewers, a workshop hall, rooms for student and social activity organisations. It also houses a campus bar.

Events organised by UCK are addressed not only at the academic community, but also other Bialystok inhabitants.





Physical Education and Sports Centre (SWFiS)

SWFiS conducts compulsory physical education classes for all students. It is equipped with a sports complex with an area of over 2.5 thousand m2, which includes e.g. a large and small sports hall as well as a gym.

Together with the University Sports Association (AZS) it also organises additional sports classes within various sections: basketball, volleyball, football, judo, swimming, table tennis, athletics, powerlifting, weightlifting, ergometer and aerobics as well as summer and winter sports camps.

Foreign Language Centre (SPNJO)

SPNJO conducts classes in English, French, German, Russian and Latin at various levels for all University students, including specialist language connected with a given major. The Centre as well organises TELC courses and exams. Within additional, paid classes, it offers courses in foreign languages for all (even external) participants. SPNJO employees have participated in developing the Polish version of the European Language Portfolio as well as language projects within the programme Leonardo da Vinci and Lifelong Learning UE. They cooperate in terms of language training with companies operating in the region. SPNJO at UwB is a member of SERMO – Association of Academic Foreign Languages Centres in Poland (SERMO).





Studies in the Polish language

- Administration
- Safety and Law
- Biology
- Chemistry
- Eco-business
- Economics
- · Economics Faculty of Economics and Informatics in Vilnius
- · Economics and Law
- · European studies Faculty of Economics and Informatics in Vilnius
- Polish Philology
- Philology, specialisations:
- English Philology
- English Philology with German
- English Philology with Spanish
- English Philology with Russian
- French Philology (educational offer addressed at beginners)
- French (for beginners) with English in translations
- applied French with Spanish (educational offer addressed at beginners in French)
- Russian Philology (educational offer addressed at beginners)
- Russian Philology (for candidates with a knowledge of Russian)
- Russian Philology language communication in business

- Philosophy and Ethics
- Physics
- History
- Informatics
- Informatics Faculty of Economics and Informatics in Vilnius
- Informatics and Econometrics
- Cognitive Studies and Communication
- Criminology
- Cultural Studies
- Mathematics
- International Business Relations
- Environment Protection
- Pedagogy
- Social Work
- Sociology
- International Relations
- Eastern Studies
- Management





Master degree programmes

- Administration
- · Safety and Law
- Biology
- Chemistry
- Forensic and Judicial Chemistry
- Economics
- · Economics Faculty of Economics and Informatics in Vilnius
- Polish philology
- Philology, specialisations:
- English philology
- English philology with elements of translation
- Russian philology translation theory
- Philosophy
- Physics
- History
- Informatics
- Forensic Studies
- Cultural Studies
- Mathematics
- International Business Relations
- Pedagogy
- Social Work
- Sociology
- International Relations
- Management

Uniform Master degree programmes

• Law

Special Education

Early Childhood Education

Extramural programmes

- Administration
- Safety and law
- Economics
- Forensic Studies
- Pedagogy
- Early Childhood Education
- Law





Programmes

The University of Bialystok offers the following programs taught in the English and Russian languages.

PROGRAMMES TAUGHT IN ENGLISH

Bachelor Degree Programmes (first cycle - 3 years)

- · Philology in the field of English Philology
- Computer Science
- Physics in the field of Medical Physics

Master Degree Programs (second cycle - 2 years)

- International Economic Relations
- Philology in the field of English Philology
- International Relations
- Computer Science specialisation in Internet an Mobile Technologies
- Pedagogy specialisation in Cultural Animation

PROGRAMMES TAUGHT IN RUSSIAN

Bachelor Degree Programmes (first cycle - 3 years)

- · Philology in the field of Russian Philology
- · Philology in the field of Russian Philology Language Communication for Business

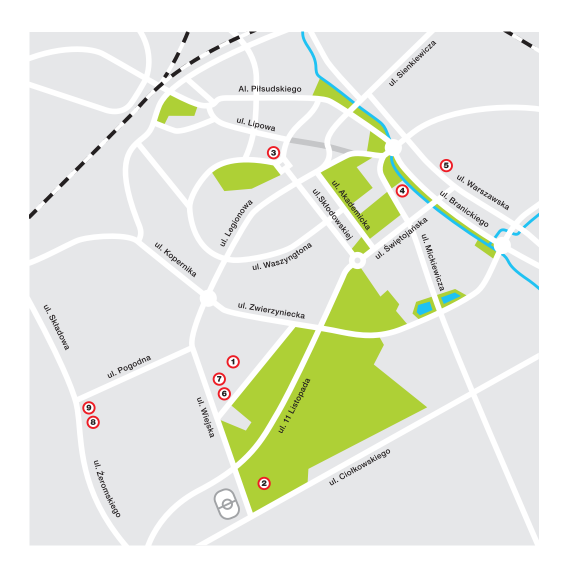
PROGRAMMES TAUGHT IN ENGLISH AND RUSSIAN

Bachelor Degree Programs (first cycle - 3 years) • Pedagogy in the field of Creativity, Art, Media

For more information please contact: UNIVERSITY RECRUITMENT CENTRE tel.: + 48 85 745 70 53 tel.: +48 85 745 70 80 e-mail: studyinuwb@uwb.edu.pl

University of Bialystok Map

- 1. Rector's Office / Świerkowa 20B
- University Campus- Exact and Natural Sciences, University Library, University Cultural Centre ul. K. Ciołkowskiego 1
- 3. Linguistics, Literary Studies, Philosophy, History, Social Sciences / Plac Uniwersytecki 1
- 4. Legal Studies / ul. A. Mickiewicza 1
- 5. Economy and Finance, Management and Quality Sciences / ul. Warszawska 63
- 6. Pedagogy / ul. Świerkowa 20
- 7. Sports hall / ul. Świerkowa 20A
- 8. Student dormitory / ul. Żeromskiego 1
- 9. Student dormitory / ul. Pogodna 1





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