POPE JOHN PAUL II STATE SCHOOL OF HIGHER EDUCATION IN BIALA PODLASKA

POLAND



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We are a modern university which strives to look after the practical professional skills, scientific development of students and employees. The university is also an important and prestigious academic centre within the northern-eastern part of the Lublin Voivodeship.

Twenty-years' educational experience is confirmed by a positive evaluation of the Polish Accreditation Committee and the National Accreditation Council of the Schools for Nurses and Midwives.

The most significant achievements of the University include, among others - 1st place in Poland according to the prestigious all-Poland Ranking of Higher Education Schools "Perspektywy" 2016 and subsequently 2017 and 2018, obtaining scientific category "A" by the Faculty of Economic and Technical Sciences and scientific category "B" by the Faculty of Health and Social Sciences.





COMPUTER SCIENCE IN ENGLISH BE STUDIES - 3.5 YEARS

CHARACTERISTICS OF STUDIES

Pope John Paul II State School of Higher Education in Biała Podlaska offers a 3,5-year (7 semesters) undergraduate program in Computer Science. Graduates of full-time study program in Computer Science are awarded a Bachelor of Science (BSc) degree. Pope John Paul II State School of Higher Education in Biała Podlaska is oriented towards developing practical skills. We teach how to make use of the best of modern knowledge and how to better utilize the latest technical solutions. We educate IT specialists who create, develop and implement the latest technologies on which the modern world is based. We give our students the opportunity to tailor their own education profile by choosing optional courses as well as by participating in many thematic and scientific associations. Classes are held in small groups in laboratories equipped with state of the art technology and equipment. Additionally, students can participate in various extracurricular certified trainings. The skills of working in programming teams acquired during studies, as well as expanded creativity, innovative thinking and modern approach to technical issues combined with the acquired knowledge are a guarantee of success in professional life. Graduates of Computer Science have a thorough knowledge of the main IT issues, modern technologies and IT development trends, they know the operation, conservation and maintenance of existing IT systems, including their adaptation to a constantly changing reality.

POSSIBILITIES OF EMPLOYMENT

The rapid development of new technologies and modern devices requiring highly specialized specialists and specialized software constitute new challenges for IT engineers which leads to emergence of employment and development prospects for graduates in this field. Undertaking studies in Computer Science is a long-term investment for the future. IT specialists are professionals on demand on the labor market and can count on high earning potential. They often have the opportunity to work remotely for a foreign company without leaving their own place of residence which proves that an IT specialist is an international profession.

TUITION FEES

The tuition fee for undergraduate degree in Computer Science in English is **EUR 3,200** for one year of education.





NURSING IN ENGLISH 1ST DEGREE STUDIES - 3.5 YEARS

CHARACTERISTICS OF STUDIES

Nursing as a direction of studies is realized at Pope John Paul II State School of Higher Education in Biała Podlaska in the Bologna System: 1-St degree with duration of 3.5 vears semesters) allows to obtain professional title of (7 Bachelor of Nursing. Researches ensure comparability of educational standards between EU degrees and institutions. Students receive credits for completion of each semester. which enables them to continue studies on other universities in Poland or abroad under the Erasmus programme. English classes encompass lectures, practical classes and laboratory classes, whilst practical training and practice are carried out in Polish. Everyone who graduates is entitled to carry out the profession of a nurse post a positive passing of the state nursing exam in Polish.

POSSIBILITIES OF EMPLOYMENT

After graduating the students obtain Bachelor's diplomas in the scope of nursing and an entitlement to work in the profession of a nurse. This entitlement will be given to them post a positive passing of the state exam for nurses, carried out in Polish. Graduates of this direction will be prepared for the nursing practice in the territory of Poland as well as other EU countries. They will be able to provide healthcare services, diagnose the nursing needs and problems of patients and their families, as well as plan and carry out nursing, diagnostic, healing and educational care. Graduates will be able to work in public and private healthcare facilities and continue their education in the scope of nursing and/or different courses in the framework of post-graduate education. **TUITION FEES**

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The level of tuition fees for students of the 1-st degree of studies in the direction of nursing in English, commencing education in the academic year of 2021/2022, amounts to **EUR 5,200 for one year of studies.**



TOURISM AND RECREATION IN ENGLISH

FIRST DEGREE STUDIES - 3 YEARS

CHARACTERISTICS OF STUDIES

The studies of Tourism and Recreation prepare students for work in all kinds of entities within the tourism industry, enabling them to gain a widespread theoretical knowledge and practical skills. Bachelor studies in Tourism and Recreation in English last 3 years (6 semesters). Post graduation, graduates of first degree studies obtain Bachelor's degree within a given specialty. "The purpose of studies is to gain knowledge in the scope of international tourism, learn about the functioning of global tourism market as well as obtain skills required for the conduct and management of tourism agency operating on the market of tourism services.

GRADUATES TOURISM AND RECREATION

will be theoretically and practically prepared to work in the sector of tourism for companies involved in tourism services in the scope of international tourism. Due to focusing on the language skills, our graduate will have an opportunity to find work in international firms both operating in Poland and abroad. They will gain competencies for employment by the central government as well as entities of local territorial self-government, responsible for development of tourism and for tourism itself. **TUITION FEES**

The level of tuition fees for students of the first degree studies in the direction of tourism and recreation in English, commencing education in the academic year of 2021/2022, amounts to **EUR 2,600 for one year of studies.**



ONLINE REGISTRATION

Candidates wishing to apply for acceptance at the first year of studies must register on the website www.pswbp.pl - IRK system), and post qualification, submit their documents at the Dean's Office at a designated time.

REQUIRED DOCUMENTS

The list of documents required for enrolment on the first degree studies in the direction of Nnursing / Tourism and recreation in English:

- 1. personal questionnaire the application for admission printed from the IRK system,
- a copy of the apostille certified by the university certificate giving access to higher education in the country where it was issued and recognized as equivalent to the Polish Matura certificate,
- 3. document / certificate of knowledge of English at B2 level or higher,
- 4. medical certificate indicating lack of contraindications to study Nursing / Tourism and Recreation at the Bachelor's Programme. Referral for medical examination should be printed from the IRK system,
- 5. foreigner statement on the health insurance printed from the IRK system,
- 6. statement of the legal representative of a minor to grant power of attorney, in the situation when the date of birth of the candidate indicates the age below 18 years old, printed from the IRK system.

Secondary school graduation certificates issued abroad are recognized as equivalent to the relevant Polish Matura certificate of under the international agreements concluded by Poland with other countries. Detailed information on the international agreements signed by Poland can be found on the website of the Ministry of Science and Higher Education http://www.nauka.gov.pl/.

If the certificate is not covered by any international agreement, then its equivalence can be confirmed only by nostrification.

Scan of documents should be sent to the e-mail address: welcometopsw@pswbp.pl Original of documents should be delivered by the 1st October

Nostrification process of school leaving certificates is carried out in Poland in voivodship Offices of Education

(Kuratorium Oświaty).

Voivodship Office of Education for Pope John Paul II State School of Higher Education in Biala Podlaska is:

Kuratorium Oświaty w Lublinie (Office of Education in Lublin) 20-950 Lublin, ul. 3 Maja 6 telephone: 815385200, fax: 815385230, 815385265 kuratorium@kuratorium.lublin.pl

Detailed information on nostrification of school certificates and school leaving certificates obtained abroad can be found at Voivodship Office of Education in Lublin. https://www.kuratorium.lublin.pl/

ACCOMODATION AT STUDENT'S HOUSE

Application for assigning accommodation at the Student's House must be submitted in August at the Dean's Office or administration of the Student's House.

Monthly fee for a double room – PLN 430

Student's House Manager - Bożena Łaska

ul. Sidorska 107, room 135 (Dom Studenta), 21-500 Biała Podlaska

L tel. +48 83 344 69 05

≌e-mail: b.laska@pswbp.pl



INNOVATION RESEARCH CENTRE

CBnI is an Innovation Research Centre of Pope John Paul II State School of Higher Education in Biała Podlaska. The Centre conducts research in areas of health, information technology and renewable energy.

CURRENT STUDIES

The influence of metallic sample construction elements on a sputtering process in Line 440 magnetron setup.

The influence of additional magnetic field generated by conductors with current placed in the RF and DC magnetron sputtering processes.

The use of different materials and magnetron sputtering process in sample preparation for Scanning Electron Microscopy.

AFM characterization of SnO2 thin films obtained by magnetron Sputtering.

The opto—electrical properties of SnO2 layers obtained in various conditions by Line 440 magnetron sputtering.

INSTITUTE OF HEALTH LABORATORIES

The immunology laboratory is equipped with a flow cytometer with red and blue lasers, enabling simultaneous measuring of cells size, granularity and six fluorescence.

The microbiology laboratory is equipped to examine cultures of bacteria and fungi as well as optical and fluorescence microscope with a camera and software for processing and archieving images.

The serology laboratory is equipped with an ELISA reader with incubation, wellwash, Westernblot

scanner. The molecular biology laboratory equipment includes: labcycler, apparatus for Real Time PCR, biophotometer, horizontal and capillary electrophoresis apparatus, UV transilluminator with digimage system, DiversiLab microbial genotyping system.

All laboratories are equipped with devices allowing preparation and storage of samples for the analysis: refrigerators, freezers, thermostats, centrifuges, heating blocks, water bath, platform shakers, a CO2 incubator, laminar chambers. In addition, the laboratory includes a surgery, where blood, swabs or other samples from patients are collected.



AREAS OF RESEARCH:

Exposure to an infection caused by Borrelia burgdorferi sensu lato in the foresters in areas endemic for Lyme disease.

2. Genetic research strains of bacteria involved in nosocomial infections.

3. Effect of Mycobacterium tuberculosis infection of the components of the immune system.

4. Develop innovative methods of microbiological sample preparation for imaging with atomic force microscopy (AFM) and scanning electron microscopy (SEM).





Innovation Research Centre Sidorska 105 Biala Podlaska 21-500 Poland www.cbi.pswbp.pl

NOTES

Pope John Paul II State School of Higher Education in Biala Podlaska POLAND

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RECRUITMENT PROCESS BEGINS IN FEBRUARY