

Educational offer 2025/2026







A WORD FROM THE RECTOR

Dear High School Graduates!

You will soon be faced with one of the most important choices in your life. I am convinced that studies at Casimir Pulaski Radom University will help you acquire the necessary knowledge and skills to achieve your own dream career goals. If you want to develop your passions, interests and make new friends, choose studies at Radom University and start your academic adventure.

prof. dr hab. Sławomir Bukowski **RECTOR OF RADOM UNIVERSITY**

WHY CHOOSE RADOM UNIVERSITY?

LOW COSTS OF LIVING AND STUDIES

- We offer FREE full-time and part-time studies as well as part-time studies with convenient tuition fees for working people.
- Radom is definitely one of the cheapest student cities. The cost of living here is up to half lower than in Warsaw. Moreover, Radom is located in central Poland so it is within an easy reach from other cities.

SCHOLARSHIPS

• We provide support in the form of scholarships and grants. Students with outstanding scientific, artistic or sports achievements are awarded the Rector's scholarship.

ERASMUS+

 Under the Erasmus+ program students have the opportunity to study and practice abroad in many countries, including: Austria, Belgium, Bulgaria, Croatia, Czech Republic, Estonia, Finland, France, Greece, Spain, Lithuania, Latvia, Germany, Portugal, Romania, Slovakia, Slovenia, Turkey, Hungary, Italy.

Find out more







STUDENT RESIDENCE HALLS

- · We have about 1,000 places in 4 student dormitories, adapted to the needs of renters, including people with disabilities.
- Radom University dormitories are a kind of student town, located on the university campus with its own facilities and recreational area.
- In the close vicinity of the academic housing estate there is the Main Library, sports halls and a guarded car park.

STUDENT LIFE

· Apart from learning, we enable students to develop their passions and interests within the Scientific Clubs operating at all faculties, AZS (Academic Sports Association), the Academic Choir awarded in Poland and abroad, as well as participate in cultural and sports life of our University.

HIGH LEVEL OF EDUCATION

- For many years, we have been educating specialists in various scientific fields: technical, legal, economic, pedagogical, artistic, humanistic and medical, at 7 faculties and nearly 40 fields of study.
- We place special emphasis on combining theory with practice and the use of modern techniques in education. Under the care of experienced teaching staff, our students use well equipped laboratories with specialized software and devices, created in cooperation with leading companies in respective branches of industry.
- We enable apprenticeships, thanks to which students gain valuable experience already during their studies. We give them a chance to make contacts and get their dream job in many key industries, companies and enterprises.
- · In order to meet the expectations of the dynamically changing labour market, we are constantly expanding the teaching offer of the University.











ECONOMIC ANALYTICS

(full-time and part-time first- and second-cycle studies)



Studying ECONOMIC ANALYTICS, you will acquire knowledge and skills in the field of:

analytical approach to solving economic problems, using modern quantitative methods and computer technologies.

Career prospects include:

Specialists in analysis and forecasting of the labour market in operational management positions (first-cycle studies) and middle and senior management positions (second-cycle studies) in enterprises, local government institutions and financial institutions as well as in entities providing consulting and advisory services. The graduate is prepared to start their own business.



ECONOMICS

(full-time and part-time first- and second-cycle studies)

Studying ECONOMICS, you will acquire knowledge and skills in the field of:

laws governing the market of economic entities and the realities of running a business, knowledge of economic tools and their application in practice.



Career prospects include:

Business service specialists in operational management positions (first-cycle studies) and middle and senior management positions (second-cycle studies) in financial and non-financial enterprises, in local government units and in state offices. The graduate is prepared to start their own business.

FINANCE AND ACCOUNTING

(full-time and part-time first- and second-cycle studies)

Studying FINANCE AND ACCOUNTING, you will ≡¥≞ acquire knowledge and skills in the field of:

accounting and taxes, corporate finance, using specialist financial, accounting and analytical computer programs.

Career prospects include:

financial and accounting specialists in operational management positions (first-cycle studies) and in middle and senior management positions (second-cycle studies) in financial departments and accounting departments of enterprises, financial institutions, local government units. The graduate is prepared to start their own business, in particular, they can run an accounting office. A graduate of second-cycle studies can work as a certified auditor after meeting additional requirements regarding professional qualifications specified in the Act.





MANAGEMENT

(full-time and part-time first-and second-cycle studies)



strategic and operational management, human resources management, financial management, marketing and marketing analyses, managerial methods and techniques, business communication, decision-making methods, IT tools and AI in management.

Career prospects include:

Management specialists in operational management positions (first-cycle studies) and in middle and senior management positions (second-cycle studies) in enterprises and financial institutions, in local government units and state offices. The graduate is prepared to start their own business.

INTERNATIONAL BUSINESS AND FINANCE

(full-time and part-time first-cycle studies conducted in English)



 \sim

Studying INTERNATIONAL BUSINESS AND FINANCE, you will gain knowledge and skills in the field of:

internationalization and globalization processes and starting your own business in an international environment.

Career prospects include:

Business service specialists employed in operational management positions in foreign trade departments and specialists in international financial management of enterprises, local government and state units. The graduate is prepared to start their own business.

















JOURNALISM

(full-time first-cycle studies)

Studying JOURNALISM, you will acquire ¥ knowledge and skills in the field of:

marketing, advertising, image and brand creation, multimedia, journalistic practice in radio and television studios, press editorial offices, online media and basic sciences in the field of law, political science, sociology and social psychology as well as stylistic and rhetorical efficiency of the Polish language.



Career prospects include:

editorial offices of traditional and social media, press agencies, internet service providers, advertising agencies.



JOURNALISM AND NEW MEDIA

(full-time second-cycle studies)

Studying JOURNALISM AND NEW MEDIA, ¥ you will acquire knowledge and skills in the field of:

performing tasks of an e-PR specialist, e-marketer, using network communication techniques (webwriting, smartwriting, copywriting, storytelling), journalistic practice in radio and television studios, press editorial offices, online and social media, basic legal sciences.

Career prospects include:

editorial offices of mass media, press agencies, internet service providers, advertising agencies and other institutions.





ENGLISH PHILOLOGY (translation studies)

(full-time and part-time first- and second-cycle studies)

Studying ENGLISH PHILOLOGY, you will acquire ₽¥≞ knowledge and skills in the field of:

lexis and grammar of the English language, theoretical knowledge of history, economy, culture and the most important cultural and literary output of English-speaking countries.

Career prospects include:

in educational institutions, translation agencies, international business environment, advertising agencies, commercial and service companies and in the tourism sector.

PHILOLOGY (ENGLISH language teaching)

(full-time and part-time first- and second-cycle studies)

Studying PHILOLOGY (ENGLISH language teaching) ₽¥4 you will acquire knowledge and skills in the field of:

lexis and grammar of the English language, history of literature, language and culture of English-speaking countries useful to pursue the teaching profession. You will obtain qualifications to practice as a teacher after completing 1st and 2nd cycle studies.

Career prospects include:

publishing houses, translation agencies, companies requiring good knowledge of the English language and culture, language schools and educational institutions.

APPLIED LINGUISTICS

(full-time first-cycle studies)



Studying APPLIED LINGUISTICS, you will acquire knowledge and skills in the following areas:

knowledge of English and German at the C1 level and a third foreign language (Spanish, Russian) at the B2 level, using the language as the basic tool of interpersonal communication, specialist translations in the fields of: law, commerce, economics, international communication, cinematography and theatre.



Career prospects include:

as a sworn, court, wiretapping or expert translator in uniformed services, as well as in the European Parliament, European Commission, European Court of Justice and private companies.

















PRE-SCHOOL AND EARLY SCHOOL PEDAGOGY

(full-time and part-time long-cycle studies)



Studying PRE-SCHOOL AND EARLY SCHOOL PEDAGOGY, you will acquire knowledge and skills in the field of:

pedagogy and psychology, didactics, preschool and early school methodology and the effective use of information and communication technology in stationary and distance education, including education in the STEAM trend (science, technology, engineering, arts, maths).



Career prospects include:

pre-school education facilities, grades 1-3 of primary school, school common rooms, community centers, nurseries and children's clubs.

PEDAGOGY

(full-time and part-time first- and second-cycle studies)

(in accordance with the teacher training standard)

Studying PEDAGOGY, you will acquire knowledge and skills in the field of:

specialized training for creative care, educational and social work with children and adolescents as well as adult and senior activity. You will gain knowledge, develop skills and social competences needed for professional work with other people. You can become, among others, school pedagogue, free time animator, street educator, family assistant.

Career prospects include:

educational and child welfare institutions, schools and institutions implementing non-formal and informal education, psychological and pedagogical counselling centres, foster care facilities and institutions carrying out pedagogical activities for the benefit of the social environment.

SPECIAL PEDAGOGY

(full-time and part-time long-cycle studies)

(in accordance with the teacher training standard)



Studying SPECIAL PEDAGOGY, you will acquire knowledge and skills in the field of:

pedagogy and psychology of people with disabilities, methods of working in an inclusive, integrated and special school, and methods of supporting the independence of adults with disabilities. Depending on the selected scope, you will be prepared to educate and rehabilitate people with intellectual disabilities or educate and treat people with autism spectrum disorders.



Career prospects include:

kindergartens, special, integration and public schools, rehabilitation clinics, family support centres, community centres, care and education facilities for people with intellectual disabilities and autism.













PSYCHOLOGY

(full-time long-cycle studies)

Studying PSYCHOLOGY, you will acquire ≣¥≞ knowledge and skills in the field of:

mechanisms of the human psyche, specific changes and dilemmas of childhood, adolescence and adulthood, family functioning, interactions between individuals and social groups, building relationships, work environment, personalities, mental health and its disorders, diagnosis and psychological therapy of children, adolescents and adults, various approaches of psychotherapeutic schools.



hospitals, clinics, outpatient clinics, hospices, psychologist counselling rooms, schools, children's homes, intervention centers and institutions providing support in difficult situations (police, judiciary, prisons, army), training and consulting companies, HR departments, in marketing research, data analysis and institutions related to the labour market.

PHYSICAL EDUCATION

(full-time first-cycle studies)

Studying PHYSICAL EDUCATION, you will acquire -¥∎ knowledge and skills in the field of:

anatomy and anthropology, exercise physiology, biochemistry, pedagogy, psychology, theory of sport, motor skills and physical education methodology, individual and team sports, compensatory and corrective exercises, health education, dietetics and motor skills preparation.



Career prospects include:

a physical education teacher or instructor of particular sports disciplines, in physical culture facilities, in sports, recreational and leisure organizations operating for the benefit of sport.















APPLIED CHEMISTRY (NEW!)

(full-time first-cycle studies)



Studying APPLIED CHEMISTRY, you will acquire knowledge and skills in the field of:

general, inorganic, organic and analytical chemistry, "green chemistry", circular economy, chemical processes and sustainable technologies used in the production of cosmetics, biomaterials, food, pharmaceutical and pharmacy products, plastics and in the field of environmental protection and recycling.





Career prospects include:

as a technologist in chemical plants, plastics processing plants, food processing plants, cosmetics and pharmaceutical companies, as a specialist in institutions related to environmental protection, in scientific and research units and quality control laboratories.



Find out more

OCCUPATIONAL HEALTH AND SAFETY

(full-time and part-time first- and second-cycle studies)

Studying OCCUPATIONAL HEALTH AND SAFETY, ¥ you will acquire knowledge and skills in the field of:

assessment and organization of workstations in accordance with health and safety regulations, investigation of accidents at work, occupational risk assessment, equipping workers with personal protective equipment, handling hazardous substances and measuring harmful factors at workstations.





Career prospects include:

 \sim enterprises and companies, supervisory authorities for working conditions, enterprises providing services in the field of health and safety, units dealing with scientific research and work in the field of labour protection.









CONSTRUCTIONS (NEW!)

(full-time and part-time first-cycle studies and NEW second-cycle studies



Studying CONSTRUCTIONS, you will acquire knowledge and skills in the field of:

operating industrial engineering programs, design and preparation of construction documentation, the latest technologies, modern construction solutions, design of building structures, printing elements in 3D technology, organization and technology of construction works with elements of automation.

Career prospects include:

design offices, construction and development companies, companies supervising and maintaining construction facilities, prefabricated construction plants, construction supervision authorities, local government units, research and industrial laboratories and the construction products industry.

MECHANICS AND MECHANICAL ENGINEERING

(full-time and part-time first- and second-cycle studies)



Studying MECHANICS AND MECHANICAL ENGINEERING, you will acquire knowledge and skills in the field of:

mechanics, designing and manufacturing machine parts and devices using modern technologies (CAD, CAE, CAM, CNC), workshop, work tools and implementation of engineering tasks, techniques for conducting experiments as well as using English in engineering work.

Career prospects include:

enterprises dealing with manufacturing and operation of technological and power machines, in design, construction, research and development units as well as organizations dealing with production and automation of technological processes.

ROBOTICS AND PROCESS AUTOMATION

(full-time and part-time first-cycle studies)



Studying ROBOTICS AND PROCESS AUTOMATION, you will acquire knowledge and skills in the field of:

construction and programming of robots, automation of machines and manufacturing processes, programming of CNC machine tools and industrial PLC controllers, Industry 4.0 technologies, the use of artificial intelligence to supervise processes, virtual and augmented reality applications and 3D printing.



Career prospects include:

jobs related to the operation and supervision of automated management machine tools and production lines, robotization of manufacturing processes in machinery industry enterprises, design offices and research and development centres dealing with the implementation of modern technologies.











Studying MANAGEMENT AND PRODUCTION ENGINEERING, you will acquire knowledge, competences and skills in the field of:

FACULTY OF

cost management in industry, maintenance, production quality, machine operation, human capital and supply chain management, marketing, logistics, robotics, mechatronics, engineering and manufacturing, 3D printing.

Career prospects include:

manufacturing and service enterprises, as a process or quality engineer, production planner, construction analyst, project manager, production and quality manager, maintenance manager.

ELECTRIC AND HYBRID VEHICLES

(full-time and part-time first-cycle studies)



Studying ELECTRIC AND HYBRID VEHICLES, you will acquire knowledge, skills and competences in the field of:

construction, diagnostics and services of electric and hybrid vehicles, system programming, the use of CAD, MATLAB and 3D printing technologies in the design and vehicle construction, the use of artificial intelligence algorithms and telematics for the needs of the automotive industry.

Career prospects include:

automotive companies and enterprises dealing with the installation of charging infrastructure, energy networks as well as charging station operators.

<u>MECHANICAL ENGINEERING</u> (NEW!)

(full-time and part-time first-cycle studies)



By studying MECHANICAL ENGINEERING, you will gain comprehensive knowledge and skills in:

mechanics and the principles of designing and constructing machine components and devices, modern engineering technologies, including CAD, CAE, CFD, and FSI systems, mechatronics and automation, programming and robotics, managing engineering processes using MES and ERP systems, effective use of English in a technical environment.

Career prospects include:

companies specializing in the design, production, and operation of technological and energy machines, firms implementing modern solutions in the automation and robotics of technological processes, design and construction units developing innovative mechanical systems, research and development centers and scientific institutes conducting work on new engineering technologies, organizations managing production processes using MES and ERP systems, industries related to the automotive, aerospace, and energy sectors, as well as highly specialized engineering technologies.







MECHANICAL ENGINEERING











FACULTY OF MEDICAL SCIENCES AND HEALTH SCIENCES

PHYSIOTHERAPY

(full-time long-cycle studies)



Studying PHYSIOTHERAPY, you will acquire knowledge and skills in the field of:

health sciences, medical sciences, modern therapeutic methods, using modern laboratories of anatomy, microbiology and biochemistry, massage and manual therapy, physical therapy, kinesitherapy, conducting physiotherapeutic diagnostics, operating therapeutic equipment, planning and programming physiotherapy treatments.



Career prospects include:

health care units, hospitals, sanatoriums, rehabilitation clinics, physiotherapy clinics, centers conducting pro-health activities (wellness, spa), sports clubs and as a personal physiotherapist for athletes.

COSMETOLOGY

(full-time first-cycle studies)



Studying COSMETOLOGY, you will acquire knowledge and skills in the field of:

basic medical and health sciences, including: dermatology, anatomy, biology and genetics, microbiology, physiology, hygiene, immunology, allergology, toxicology and health promotion.

Specialized fields of study, among others: care cosmetology, beauty cosmetology, aesthetic or clinical cosmetology, aesthetics and basics of make-up, diagnostics in cosmetology using the highest class device for facial skin analysis and diagnostics called Lumiscan®, physiotherapy and massage, trichology or podology.

Using specialist equipment based on new technologies in modernly equipped cosmetology laboratories.

Problems related to cosmetic products, among others: safety of their use, cosmetic chemistry, cosmetic recipes, ability to design a cosmetic for specific needs, including: selection of raw materials, optimization of composition, manufacturing technology, forms of cosmetic application and methods for assessing its performance.

Career prospects include:

in beauty salons, biological regeneration and massage salons, spa and wellness centers, organizations dealing with promotion of health and beauty, e.g. health resorts and recreation centers, laboratories of cosmetic and pharmaceutical companies, in cosmetic departments of pharmacies, as a research specialist and a trainer in the field of cosmetology as well as an owner of a company in the beauty sector.









FACULTY OF MEDICAL SCIENCES AND HEALTH SCIENCES

MEDICAL STUDIES

(full-time and part-time long-cycle studies)



you will gain comprehensive knowledge and practical skills, which are essential in the dynamically developing world of medicine. You will learn how to diagnose and treat diseases, master the principles of health prevention, gain solid foundations in anatomy, physiology, biochemistry, molecular biology and genetics and other basic sciences in modern laboratories and workshops.

During your studies, you will also learn advanced medical techniques and innovative methods of therapy, which are used in various clinical specializations. You will gain the ability to work with the patient, developing interpersonal competences that are crucial in everyday medical practice. Additionally, you will gain knowledge in the field of bioethics, medical law and the organization of the health care system, which will prepare you for the responsible role of a doctor.

Our modern teaching facilities, experienced lecturers as well as practical classes in renowned medical centres will make you perfectly prepared for your future work in the profession.



Career prospects include:

public and non-public healthcare facilities, education, research and development institutions and centres, institutions dealing with counselling and dissemination of knowledge in the field of health education, also units dealing with medical certification and sanitary supervision.

NURSING

(full-time first- and second-cycle studies)



Studying NURSING, you will acquire knowledge and skills in the field of:

health sciences, medical sciences, social sciences and humanities, basics of nursing care and specialist care, nursing practice, scientific research and development of modern individualized nursing, anatomy, microbiology, biochemistry, human physiology, cooperation in a therapeutic team during the provision of health services and in the field of health promotion.



Career prospects include:

in public and non-public health care units in the field of care for healthy and sick people at any stage of life, professional assistance in diagnosis and treatment, implementation and consulting of health prevention.









ADMINISTRATION

(full-time and part-time first- and second-cycle studies)

Studying ADMINISTRATION, you will acquire ≡¥≡ knowledge and skills in the field of:

jurisprudence, political and administrative sciences, methods of data acquisition and processing, text analysis of legal acts, interpretation and application of legal provisions, office work organization, the use of computer programs, preparation of official letters, i.e. applications, decisions, contracts.

Career prospects include:

public administration offices (state and local), tax administration offices, administrative departments of courts and prosecutor's offices, non-governmental organizations, European Union bodies, starting your own business.

INTERNAL SECURITY

(full-time and part-time first- and second-cycle studies)

≣¥≞

Studying INTERNAL SECURITY, you will acquire knowledge and skills in the field of:

legal sciences, security sciences, analysis of social phenomena important for the internal security of both the state and the individual, solving social problems of the modern world in the field of security, identifying security threats and finding ways of practical and effective response in crisis situations.

Career prospects include:

uniformed services, Police, Armed Forces, Border Guard, the Central Anti-Corruption Bureau, Internal Security Agency, Central Bureau of Investigation, Airport Security Service, Prison Service, Customs Service, property security agencies, public administration, crisis management and state security offices.

LAW

(full-time and part-time long-cycle studies)



Studying LAW, you will acquire knowledge and skills in the field of:

jurisprudence, civil, administrative and criminal law, functioning of the legal system in social life, processes of making and applying the law in Poland and in the world, the rules of pursuing claims in court of law, drafting pleadings.



Career prospects include:

courts, prosecutor's offices, law firms, notary and legal counsel offices, law enforcement agencies, state and local government administration, European Union bodies. The studies also offer an opportunity to apply for a selected legal application.











INTERIOR DESIGN

(full-time first-cycle studies)



knowledge and skills in the field of: design and fine arts, designing architectural spaces, comprehensive design of private and public interiors, designing interior furnishings, architectural design, operating advanced design tools in 2D and 3D. You will also gain knowledge

of composition, artistic and design drawing and also technical drawing, construction and structure, history of architecture and design, ergonomics, spatial design and presentation techniques.

Career prospects include:

architectural and design studios in the area of interior architecture design, creative advertising agencies, design offices, design and pattern studios, own business activity, construction and architectural companies, media corporations, cultural institutions.

GRAPHICS

(full-time and part-time long-cycle studies)



Studying GRAPHICS, you will acquire knowledge and skills in the field of:

fine arts, creation in the world of visual space with the use of traditional media: painting, drawing, workshop graphics, sculpture, photography, digital media, design techniques, video and animation. Image analysis skills related to the standards used in graphic techniques of computer programs.



Career prospects include:

developing skills in design and industrial design studios, advertising agencies, cultural and artistic institutions, publishing houses, in the process of creating illustrations, editorial projects and scenography elements.

MEDIA ARTS

(full-time first- and second-cycle studies)

Studying MEDIA ARTS, you will acquire knowledge ≣¥≞ and skills in the field of:

graphic design, intermedia and multimedia, operating software for image modeling, editing digital media, photography, generating 2D and 3D images, AI applications in art and ceramics, painting, drawing, graphics.

Career prospects include:

advertising and design corporations, film and television studios, photo studios, advertising studios, multimedia publishing houses, cultural institutions - as a computer graphic designer, advertisement, animation and publishing designer.

















FACULTY OF TRANSPORT, ELECTRICAL ENGINEERING AND COMPUTER SCIENCE



FACULTY OF TRANSPORT, ELECTRICAL ENGINEERING AND COMPUTER SCIENCE

ELECTRICAL ENGINEERING

(full-time and part-time first- and second-cycle studies)



Studying ELECTRICAL ENGINEERING, you will acquire knowledge and practical skills in the field of:

industrial power engineering, automatics and information technology, control systems, photovoltaics and renewable energy sources, automation of industrial processes, energy consumption of drive systems, robotization and visualization of industrial processes, the use of specialized measuring equipment and dedicated computer software.



Career prospects include:

in electrical power and installation companies and enterprises, power and industrial automation plants, design offices, in electromechanical and automotive industry, running your own business in the field of electrical installations, IT and automation.



(full-time and part-time first-cycle studies)

Studying COMPUTER SCIENCE, you will acquire ≞¥≞ knowledge and practical skills in the field of:

IT, IT systems analytics, computer networks, programming, web design and database analysis, building systems using artificial intelligence and machine learning.

Career prospects include:

companies from the IT sector, as an IT specialist, programmer, information and database systems specialist, in telecommunications companies, banks, insurance companies, corporate research centers, public administration units.

INFORMATION TECHNOLOGY

(full-time first-cycle studies)



Studying INFORMATIO TECHNOLOGY, you will acquire knowledge and skills in the field of:

cybersecurity, modern internet technologies, network systems, industrial computer science, mobile technologies, creating databases and analyzing big data, administering computer systems and networks, artificial intelligence solutions.

Career prospects include:

in companies involved in the design and production of software, including industrial systems, as a programmer, designer and administrator of databases, networks and IT systems, IT systems analyst, cybersecurity specialist.



TRANSPORT AND LOGISTICS

(full-time and part-time first- and second-cycle studies)

Studying TRANSPORT AND LOGISTICS, ≣¥≞ You will acquire knowledge and practical skills in the field of:

transportation and forwarding, logistic services, railway traffic control devices, transportation and traffic engineering, analysis of transport systems, organization and design of traffic control and management systems, the use of artificial intelligence to design devices, systems and means of transport, organizing, supervising and managing transport processes.

Career prospects include:

enterprises related to the operation of road and rail transport, service and repair plants for technical means of transport, organizational units of road and rail traffic services, as well as industrial plants and shipping companies.

TOURISM AND RECREATION

(full-time first-cycle studies)



Studying TOURISM AND RECREATION, you will acquire knowledge and skills in the field of:

organization of tourist and recreational events, designing a tourist offer, functioning and management of a tourist enterprise using innovative solutions, creating computer tools for the efficient functioning of tourist enterprises, knowledge and good communication in foreign languages.



Career prospects include:

tourist offices, hotels, holiday, sports and recreational centers, tourist organizations, spa facilities, recreation and biological regeneration centres, agritourism farms, state and local government institutions, running your own business in the field of tourism and recreation.



Find out more









First steps in the service



- · Signed application form printed out from the IRK system.
- Photocopy of secondary school certificate **IMPORTANT!** The original secondary school certificate should be kept with you for inspection when submitting documents!
- Current photograph compliant with ID photo requirements.
- Document confirming identity (available for inspection)
- Medical certificate (for selected fields of studies)
- referrals for medical examinations to an occupational medicine doctor are handed out during the submission of documents.

SECOND CYCLE:

In addition to the above-mentioned documents, the candidate is additionally required to submit:

 Photocopy of the diploma and a photocopy of the supplement or excerpt IMPORTANT! original documents available for inspection when submitting documents!



Documents should be submitted in transparent sleeves to the Central Information Point within the deadlines specified in the recruitment schedule! (the schedule is available on our website rekrutacja.uniwersytetradomski.pl).

For questions regarding recruitment, please contact the Central Information Point:

ul. Malczewskiego 29 (Rector's Office), 26-600 Radom tel. 48 361 80 00, e-mail: rekrutacja@urad.edu.pl More at: rekrutacja.uniwersytetradomski.pl







Recruitment conditions for foreigners:

Foreigners applying for admission to the studies submit the following documents to the International Cooperation Department within the prescribed time period:

FIRST-CYCLE STUDIES and LONG-CYCLE MASTER DEGREE STUDIES:

- Signed application form printed out from the IRK system.
- Original confirmation of payment of the recruitment fee.
- Photocopy of the certificate or diploma along with the legalization document - Apostille (originals available for inspection when submitting documents). Documents are required to be translated into Polish by a sworn translator and submitted in the original.
- · Current photograph compliant with passport photo requirements.
- Document confirming identity passport, visa available for inspection.
- Medical certificate (for selected fields of studies) referrals for medical examinations to an occupational medicine doctor are handed out during the submission of documents.
- Certificate of knowledge of the Polish language at level B1 (state exam). In the absence of this, mandatory participation in a Polish language course is required or in case of knowledge of the language - necessity to pass the exam at Radom University.
- · Health insurance policy, EKUZ or other.

SECOND CYCLE:

In addition to the above-mentioned documents, the candidate is additionally required to submit:

• Photocopy of the diploma and a photocopy of the supplement or excerpt along with the nostrification documents, if required (original documents available for inspection) - translated into Polish by a sworn translator and submitted in the original.

STAGEI

registration for studies in the Internet Candidate Recruitment system (SIRK) at www.sirk.uniwersytetradom.pl. The candidate ticks the "I am a foreigner" checkbox.

STAGE II

sending electronic copies of the required documents to recruitment@urad.edu.pl; on this basis, the initial qualification for studies is carried out.

STAGE III

delivery of a complete set of required documents in the original before the start of the language course, Polish language exam or studies.



www.

The decision on admission to studies will be made after providing the original documents.

Detailed information for foreigners is provided by the International Cooperation Department: ul.Malczewskiego 29, (Rector's Office) room 124; 26-600 Radom

e-mail: recruitment@urad.edu.pl phone. +48 48 361 70 73











<u>Notes</u>



<u>Notes</u>









International Cooperation Department

Malczewskiego 29, (Rector's Office) 26-600 Radom e-mail: <u>recruitment@urad.edu.pl</u> phone +48 48 361 70 73