



CASIMIR PULASKI  
RADOM UNIVERSITY

# Educational offer

2026/2027



[www.uniwersytetradomski.pl](http://www.uniwersytetradomski.pl)



## A WORD FROM THE RECTOR

### Dear High School Graduates!

You will soon face one of the most important choices in your life. I am convinced that studying 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 to study at Radom University and begin 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 that of Warsaw, for example. 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, and 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**.





## ECONOMICS

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



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

functioning of a market economy, principles of running a business, and the practical use of economic and financial tools. The studies allow you to choose one of the two specializations: tax consulting or public sector economics.



**Career prospects include:**

employment in managerial, specialist, and analytical positions in financial and non-financial enterprises, tax offices, financial and accounting departments, as well as in public and local government administration, including tax administration, and public finance sector institutions. Graduates are also prepared to work in advisory and consulting firms, and to run their own businesses.



## 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, operating specialised financial, accounting and analytical computer software.



**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 the finance and accounting departments of companies, financial institutions, local government units. The graduate is prepared to run 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.





## DATA SCIENCE AND BUSINESS ANALYTICS

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



**Studying DATA SCIENCE AND BUSINESS ANALYTICS, you will acquire knowledge and skills in the field of:**

computer science and information technology (IT), analytical approach to solving economic problems, application of modern quantitative methods and IT techniques.



**Career prospects include:**

analysis and forecasting specialists in operational management positions (first-cycle studies) and in middle and senior management positions (second-cycle studies) in enterprises, local government institutions, financial institutions, consulting and advisory firms. Graduates are prepared to run their own businesses.



## INTERNATIONAL BUSINESS AND FINANCE

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



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

internationalization and globalization processes and running a business in an international environment.



**Career prospects include:**

business operation specialists in operational management positions in foreign trade departments and international financial management specialists in enterprises, local government and state units. Graduates are prepared to run their own businesses.



## MANAGEMENT

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



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

strategic and operational management, human resources management, financial management, marketing and marketing analysis, managerial methods and techniques, business communication and decision-making methods, AI and IT tools 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, local government units and state offices. Graduates are prepared to run their own businesses.





## ARTIFICIAL INTELLIGENCE IN BUSINESS – NEW!

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



**Studying ARTIFICIAL INTELLIGENCE IN BUSINESS, you will acquire knowledge and skills in the field of:**

computer science and information technology, programming, designing artificial intelligence algorithms, applications of artificial intelligence in economics and finance, management, use of artificial intelligence in solving practical business problems, big data analysis and analytical approaches to solving economic problems using modern quantitative methods and IT techniques, and above all, artificial intelligence. The core subjects in this program are IT subjects taught in high-class IT laboratories equipped with high-performance hardware and specialised software.



**Career prospects include:**

specialists in artificial intelligence algorithms and big data analysis, specialists in analysis and forecasting using artificial intelligence employed in operational management positions (first-cycle studies) and in middle and senior management positions (second-cycle studies) in companies, local government institutions, financial institutions, and consulting and advisory firms. Graduates are prepared to run their own businesses.



## FOOD AND NUTRITION MANAGEMENT – NEW!

(full-time and part-time studies, first cycle, bachelor's degree, general academic profile)



**Studying FOOD AND NUTRITION MANAGEMENT, you will acquire knowledge that will:**

enable you to become a food manager who supports healthy nutrition, product quality and the organisation of food-related processes. It is a harmonious blend of nutritional knowledge and a modern management strategies.



**Career prospects include:**

a nutrition advisor in hospitals and medical facilities, schools and mass catering institutions, as well as in companies that produce or prepare food, where knowledge of nutrition, food, quality and work organisation is valued.



**Find out more**



## 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, and 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, as well as 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:

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



**Career prospects include:**

educational institutions, translation agencies, international business environments, advertising agencies, trade and service companies, and tourism and travel sector.



## PHILOLOGY (ENGLISH language teaching)

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



Studying **PHILOLOGY**, with a focus on **ENGLISH** philology, you will acquire knowledge and skills in the field of:

English lexis and grammar, history of literature, language and culture of English-speaking countries, essential for the teaching profession. You will obtain official teaching qualifications upon completion of both first and second cycle studies.



**Career prospects include:**

publishing houses, translation agencies, companies requiring a good knowledge of 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:

C1 proficiency in English and German and A2 level command in a third foreign language (Spanish, or Russian), mastering language as a key tool for effective interpersonal communication, performing specialised translations for law, trade, business, film and media.



**Career prospects include:**

interpreter or translator; interpreters and translators can find employment in translation agencies, as well as in institutions and organisations in various industries where international communication and handling foreign correspondence are of key importance.





## 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 daycare centers, 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 gain:**

specialized preparation for creative pedagogical practice, educational care, and social integration with children and youth, as well as activity animation for adults and seniors. You will acquire knowledge, skills, and social competencies necessary for professional work with diverse individuals. You can pursue careers such as a school pedagogue, leisure-time animator, street educator, or family assistant.



**Career prospects include:**

educational, childcare and residential institutions; schools and providers of non-formal and informal education, psychological and pedagogical counseling centers, foster care facilities, and organisations providing community-based pedagogical support.



## 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 inclusive, integrated, and special schools, supporting independent living for adults with disabilities. Depending on your chosen specialisation, you will be prepared for education and rehabilitation of individuals with intellectual disabilities, or education and therapy of individuals on the autism spectrum.



**Career prospects include:**

preschools, special, integrated, and mainstream schools, rehabilitation clinics, family support centers, community centers, and residential or care facilities for people with intellectual disabilities and autism.



**Find out more**



## 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 dynamics, interaction between individuals and social groups, relationship building, development of work environments, personality, mental health and its disorders, psychological diagnosis and therapy for children, youth, and adults, and diverse psychotherapeutic approaches.



**Career prospects include:**

hospitals, outpatient clinics, psychological practices, schools, orphanages, and crisis intervention centers, institutions providing support in high-stress environments (police, judiciary, correctional services, military), training and consulting firms, HR departments, marketing research, data analysis, and labor market institutions.



## PHYSICAL EDUCATION

(full-time first-cycle studies and **NEW second-cycle studies\***)



**Studying PHYSICAL EDUCATION, you will acquire knowledge and skills in the field of:**

anatomy, anthropology, exercise physiology, biochemistry, pedagogy, and psychology, sports theory, human motor skills, and physical education methodology, individual and team sports, corrective and compensatory exercises, health education, nutrition, strength and conditioning. Second-cycle studies allow students to deepen their knowledge, and develop advanced methodological and organizational competencies.



**Career prospects include:**

physical education (PE) teacher or sports instructor specializing in specific disciplines, physical culture and sports facilities, sports, recreation, and leisure centers dedicated to sports promotion.



*\*Second-cycle studies will be launched upon approval from the Ministry of Science and Higher Education (MNiSW).*



**Find out more**



## CIVIL ENGINEERING

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



Studying **CIVIL ENGINEERING**, you will acquire knowledge and skills in the field of:

specialized engineering software, designing and preparing construction documentation, latest technologies, modern construction solutions, structural design, 3D construction printing, organization and technology of construction works, including elements of automation.



**Career prospects include:**

engineering design offices, construction and execution companies, firms supervising and maintaining building structures, production plants for prefabricated building components, building 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 components using modern technologies (CAD, CAE, CAM, CNC), work methods, work tools and implementation of engineering tasks, experimental techniques, using English in engineering work.



**Career prospects include:**

enterprises specialising in the production and operation of industrial and power machinery, design and structural engineering units, research and development centers, organisations involved in the 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: robot design and programming, mechatronics, IoT systems, PLC programming, and the application of AI in process optimization. Students explore Industry 4.0 solutions, production line automation, and technologies supporting modern manufacturing systems.



Graduates find employment in design and implementation of robotic systems, programming of control and IoT systems, production robots and automation, as well as in design and R&D (Research & Development) departments.

## ROBOTICS AND ARTIFICIAL INTELLIGENCE – NEW!

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



The program focuses on the integration of robotics with advanced AI algorithms. It covers the design of autonomous systems, machine learning in control systems, computer vision, industrial data analysis, as well as process modeling and simulation.



Graduates are prepared for careers as intelligent robotic systems specialists, industrial AI experts, or members of R&D teams developing advanced robotics and cyber-physical systems.



Find out more



## MANAGEMENT AND PRODUCTION ENGINEERING

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



Studying **MANAGEMENT AND PRODUCTION ENGINEERING**, you will acquire knowledge, competencies, and skills in:

industrial cost management, operations and maintenance, production quality, industrial maintenance, human capital and supply chain management, marketing, logistics, robotics, mechatronics, engineering and manufacturing, 3D printing.



**Career prospects include:**

production and service enterprises, employment as a process or quality engineer, production planner, design analyst, project manager, production or quality manager, and 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 competencies in:

design, diagnostics, and servicing of electric and hybrid powertrain systems, computer system programming, application of CAD, MATLAB software, 3D printing technologies in vehicle design and construction, integration of AI algorithms and telematics tailored for the automotive industry.



**Career prospects include:**

automotive companies, charging infrastructure installation firms, power grids enterprises, and charging station operators.



## MECHANICAL ENGINEERING

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



Studying **MECHANICAL ENGINEERING**, you will acquire comprehensive knowledge and skills in:

mechanics, as well as the principles of design and construction of machine parts and components, modern engineering technologies, including CAD, CAE, CFD, and FSI systems, mechatronics and automation, programming and robotics, engineering process management using MES and ERP systems, and effective use of the English language in a technical environment.



**Career prospects include:**

enterprises specializing in the design, production, and operation of industrial and power machinery, firms implementing advanced automation and robotics for technological processes, design and engineering units developing innovative mechanical systems, R&D centers and research institutes focused on emerging engineering technologies, organizations managing production processes through MES and ERP systems, the automotive, aerospace, and energy sectors, and high-tech engineering industries.



Find out more



## **AUTOMOTIVE DIAGNOSTICS AND VEHICLE SURVEYING**

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



**Studying AUTOMOTIVE DIAGNOSTICS AND VEHICLE SURVEYING you will acquire knowledge, skills, and competencies in:**

selected issues related to the construction of engines and motor vehicles, automotive diagnostics and mechatronics, road safety, vehicle dynamics and collision mechanics, road accident description and reconstruction, vehicle appraisal and post-accident repair costing, and the principles of preparing expert technical opinions / surveying; automotive hydraulics and pneumatics, technical facilities and vehicle servicing, as well as current development trends in the automotive industry.



**Career prospects include:**

practical knowledge and skills acquired during your studies are particularly valuable for automotive experts (surveyors), court experts, and claims adjusters for insurance companies and repair facilities, road traffic police units, and other organisations dealing with road accidents and their consequences.



## **OCCUPATIONAL HEALTH AND SAFETY**

(full-time and part-time first-cycle studies (Bachelor's studies),  
general academic profile - **NEW!**)

(full-time and part-time first-cycle studies (Engineering studies),  
general academic profile)

(full-time and part-time second-cycle studies (Master's studies),  
general academic profile)



**Studying OCCUPATIONAL HEALTH AND SAFETY, you will gain knowledge and skills in:**

identifying workplace hazards and methods for their elimination or mitigation, occupational risk assessment, designing workstations in accordance with OHS and ergonomics principles, accident investigation, eco-friendly practices within OHS services, safety procedures for handling hazardous substances and mixtures, measurement of harmful factors in the work environment.



**Career prospects include:**

OHS departments in production and service enterprises, industrial plants, and public institutions, labor inspection and regulatory bodies, OHS consultancy and service firms, research and development (R&D) institutions focused on labor protection. Graduates are also prepared to run their own OHS consultancy businesses.



**Find out more**



## 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, use of modern anatomy, microbiology and biochemistry laboratories, massage and manual therapy, physical therapy, kinesitherapy, physiotherapy diagnostics, operation of therapeutic equipment, planning and design of physiotherapy treatments.



**Career prospects include:**

health care facilities, hospitals, sanatoriums, rehabilitation clinics, physiotherapy practices, health promotion centers (such as wellness, spa centers), 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;

core subjects, including: skincare cosmetology, beauty cosmetology, aesthetic or medical cosmetology, aesthetics and foundations of make-up artistry, cosmetic diagnostics using top-class equipment Lumiscan® for facial skin analysis, physiotherapy and massage, trichology or podology;

proficiency in operating specialized equipment based on new technologies in state-of-the-art cosmetology laboratories;

issues related to cosmetic products, including: safety of use, cosmetic chemistry and formulations, skills in custom cosmetic design tailored to specific needs, including ingredient selection and composition optimization, manufacturing technology, forms of cosmetic application and methods of evaluating its effectiveness.



**Career prospects include:**

cosmetology clinics, bio-renewal and massage clinics, spa and wellness centers, organizations involved in health and beauty promotion, e.g. health and recreation resorts, laboratories of cosmetic and pharmaceutical companies, cosmetic departments of pharmacies, as a research specialist and a trainer in the field of cosmetology, and as a beauty company owner.



**Find out more**



## MEDICAL STUDIES

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



### Studying MEDICAL STUDIES:

you will acquire comprehensive knowledge and practical skills essential in the rapidly evolving world of medicine. You will learn to diagnose and treat diseases, master the principles of preventive healthcare, gain solid foundations in anatomy, physiology, biochemistry, molecular biology, genetics, and other basic sciences within our modern laboratories and workshops.

Throughout your studies, you will also explore advanced medical techniques and innovative therapies used across various clinical specialties. You will acquire the ability to work with patients while developing your interpersonal skills crucial in daily medical practice. Additionally, you will gain knowledge in bioethics, medical law and healthcare management preparing you for the responsible role of a physician.

Our state-of-the-art teaching facilities, experienced lecturers, clinical rotations in renowned medical institutions will ensure you are perfectly prepared for your career.



### Career prospects include:

public and non-public healthcare institutions, academia, research and development centres, health education and consultancy organisations, as well as medical certification and sanitary supervision units.



## NURSING

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



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

health sciences, medical sciences, social sciences, and humanities, fundamentals of nursing and specialized care, nursing practice, scientific research, and the development of modern, individualized nursing, anatomy, microbiology, biochemistry, and human physiology, health promotion, and effective collaboration within therapeutic teams when providing healthcare services.

Nursing is a field for those who wish to combine knowledge with real-world action, seek a stable and promising career path, and desire to make a direct impact on improving people's quality of life. These studies provide a solid foundation for further professional development and the enhancement of qualifications through lifelong learning.



### Career prospects include:

public and private healthcare units, providing care for healthy and ill individuals at every stage of life, professional assistance in diagnostics and treatment; implementation and consulting in preventive healthcare.



Find out more



## ADMINISTRATION

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



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

legal sciences, political science, and administration, methods of data acquisition and processing, legal text analysis, interpretation and application of legal provisions, office management and organization, proficiency in IT software, drafting official documents such as applications, decisions, and contracts.



**Career prospects include:**

public administration offices (central and local government), tax administration offices, administrative departments of courts, the prosecutor's office, non-governmental organisations, European Union bodies, self-employment.



## 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 relevant to the internal security of the state and the individual, solving social problems of the modern world in the field of security, identifying security threats, and formulating practical and effective ways of responding in crisis situations.



**Career prospects include:**

uniformed services, Police, Armed Forces, Border Guard, Central Anti-Corruption Bureau, Internal Security Agency, Central Bureau of Investigation, Airport Security Service, Prison Service, Customs Service, property protection agencies, public administration offices, 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:**

legal sciences, civil, administrative and criminal law, the functioning of the legal system in social life, the processes of law-making and law enforcement in Poland and worldwide, principles of pursuing claims in a court of law, and drafting pleadings.



**Career prospects include:**

courts, the public prosecutor's office, law firms, notary and solicitor offices, law enforcement agencies, government and local government administration, European Union bodies. The studies also offer an opportunity to apply for a chosen professional legal training.



**Find out more**



## INTERIOR DESIGN

(full-time first-cycle studies)



**Studying INTERIOR DESIGN, you will acquire knowledge and skills in the field of:**

design and fine arts, creating architectural spaces, comprehensive design of private and public interiors, furniture and equipment design, architectural design, advanced 2D / 3D design tools. You will also master: composition, artistic and technical drawing and design, building and construction, history of architecture and design, ergonomics, spatial design and presentation techniques.



**Career prospects include:**

interior design and architecture studios, creative advertising agencies, design offices, product design studios, self-employment, construction and architectural firms, media corporations, and 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, visual space creation using traditional media: painting, drawing, printmaking, sculpture, photography, digital media, design techniques, video and animation. You will also master image analysis skills related to the standards used in industry-leading software.



**Career prospects include:**

design and industrial design studios, advertising agencies, cultural and artistic institutions, publishing houses, creating illustrations, editorial projects and stage design.



## 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, image modeling software, digital media editing, photography, 2D and 3D image generation, the application of AI in art, ceramics, painting, drawing, and graphic design.



**Career prospects include:**

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

## FASHION - NEW!

(full-time first-cycle studies)



**Studying FASHION, you will acquire knowledge and skills in the following areas:**

design, modeling, and production of clothing and accessories, tailoring, weaving, graphic design, 3D forms, ceramics, personal branding, fashion marketing and social media, portfolio and lookbook design, fashion photography, and proficiency in graphic design software.



**Career prospects include:**

global fashion industry companies, advertising and design corporations, independent professional practice (own brand), and cultural institutions.



**Find out more**



## ELECTRICAL ENGINEERING

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



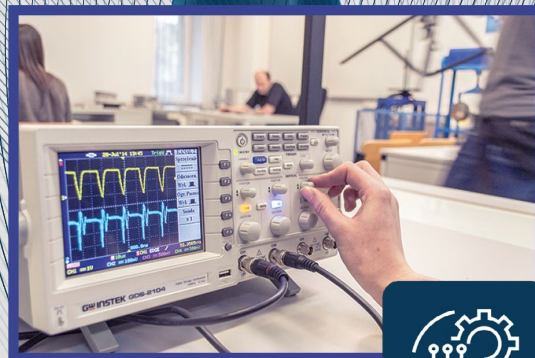
**Studying ELECTRICAL ENGINEERING, you will acquire knowledge and practical skills in the field of:**

industrial power engineering, automation and computer science, control systems, photovoltaics and renewable energy sources, industrial process automation, energy efficiency of drive systems, robotics and industrial process visualization, application of professional measurement equipment and specialised software.



**Career prospects include:**

power engineering and installation companies, industrial automation and power plants, design offices, electrical engineering and automotive industry, self-employment in electrical installations, IT, and industrial automation.



## COMPUTER SCIENCE

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



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

computer science, information systems analysis, computer networks, programming, website design and database analysis, building systems using Artificial Intelligence (AI) and Machine Learning (ML).



**Career prospects include:**

IT sector companies as an IT specialist, software developer, systems or database administrator, telecommunications, banking and insurance firms, corporate research centers, and public administration units.



## INFORMATION TECHNOLOGY

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



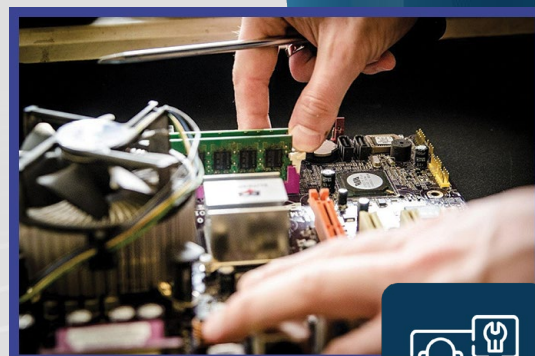
**Studying INFORMATION TECHNOLOGY, you will acquire knowledge and skills in the field of:**

cybersecurity, modern web technologies, network systems, industrial IT analytics, mobile technologies, database design and Big Data analytics, computer systems and network administration, Artificial Intelligence (AI) solutions.



**Career prospects include:**

software design and production companies, including industrial systems, software developer, database designer and administrator, network and IT systems administrator, IT systems analyst, and cybersecurity specialist.



**Find out more**



## 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, forwarding, and logistics, railway traffic control devices, traffic engineering and means of transport, transport systems analysis, organisation and design of traffic control and management systems, the application of Artificial Intelligence (AI) in designing transport equipment, systems and vehicles, organisation, supervision, and management of transport processes.



**Career prospects include:**

companies specializing in road and rail transport operations, maintenance and repair facilities for technical transport equipment, organisational units of road and rail traffic services, as well as industrial plants and freight forwarding companies.



## TOURISM AND RECREATION

(full-time first-cycle studies)



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

organizing tourist and recreational events, tourism product design and development, innovative management and operations of tourism enterprises, developing IT tools for efficient business management, proficiency and effective communication in foreign languages.



**Career prospects include:**

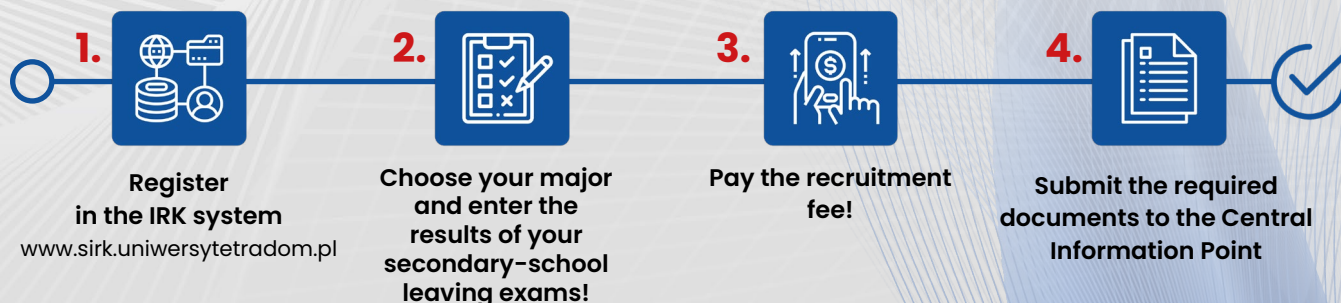
travel agencies, hotels, sports and recreation centers, tourism boards and organisations, health resorts and wellness/spa centres, agritourism farms, state and local government institutions, self-employment in tourism and recreation industry.



**Find out more**

## First steps in the service

4 steps to your dream career:



## Recruitment conditions

List of required documents:


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

- 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](http://rekrutacja.uniwersytetradomski.pl)).

For questions regarding the 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](mailto:rekrutacja@urad.edu.pl)  
More at: [rekrutacja.uniwersytetradomski.pl](http://rekrutacja.uniwersytetradomski.pl)



**Find out more**

## Recruitment conditions for foreigners:

Foreigners applying for admission to the studies submit the following documents 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 the recruitment fee payment.
- Document confirming identity and its photocopy
  - Passport, Visa, ID card – available for inspection.
- **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.
- Birth certificate – along with a certified translation into Polish.
- Document authorizing stay within the territory of the Republic of Poland (e.g., temporary residence permit, refugee status).
- Document confirming exemption from tuition fees (e.g., Pole's Card, residence permit, Polish language proficiency at C1 level).
- Document establishing a legal guardian – for minor candidates (until reaching 18 years of age).
- 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 B2 (state exam).
- Decision on awarding a scholarship – for candidates referred for studies by institutions such as NAWA (Polish National Agency for Academic Exchange).
- 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 notification documents, if required (original documents available for inspection) – translated into Polish by a sworn translator and submitted in the original.**



#### STAGE I

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



#### STAGE II

submission of a complete set of required documents in original



**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](mailto:recruitment@urad.edu.pl)

tel. +48 48 361 70 73



**Find out more**





**International Cooperation Department**

Malczewskiego 29, (Rector's Office)

26-600 Radom

e-mail: [recruitment@urad.edu.pl](mailto:recruitment@urad.edu.pl)

phone +48 48 361 70 73