



UNIWERSYTET
RADOM

Educational offer

2023/2024



www.uniwersytetradom.pl

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 Kazimierz Pulaski University of Technology and Humanities in Radom will help you acquire the necessary knowledge and skills to achieve your own dream career goals. If you want to develop your passion, interests and make new friends, choose studies at the University in Radom and start your academic adventure.

prof. dr hab. Sławomir Bukowski
RECTOR OF UTH Radom



WHY CHOOSE THE UNIVERSITY IN RADOM?

LOW LIVING AND STUDY COSTS

- Radom is definitely one of the cheapest student cities. The cost of living here is even half as much as in Warsaw, and we are close to everywhere.



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+

- We provide a **wide range of opportunities** under the Erasmus+ program for studies and internships abroad in many countries, including: Austria, Belgium, Bulgaria, Croatia, the Czech Republic, Estonia, Finland, France, Greece, Spain, Lithuania, Latvia, Germany, Portugal, Romania, Slovakia, Slovenia, Turkey, Hungary, Italy.



Find out more

RESIDENCE HALLS

- We have about **1,000 places in 4 dormitories**, adapted to the needs of renters, including people with disabilities.
- UTH Radom 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'S LIFE

- In addition to studying, we enable students to develop their passions and interests within the framework of **Science Clubs** operating at all Faculties, **the Academic Choir** awarded in the country and abroad, as well as participation in the 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 8 faculties and in 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 industry-leading companies and enterprises.**
- In order to meet the expectations of the dynamically changing labor market, we are constantly **expanding the teaching offer** of the University.



Find out more



FACULTY OF ECONOMICS AND FINANCE

ECONOMIC ANALYTICS

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



By studying ECONOMIC ANALYTICS you will acquire knowledge and skills in the field of:

analytical approach to solving economic problems, using modern quantitative methods and IT techniques.



Career perspectives, among others in:

analysis and forecasting departments, banks, financial institutions, state and local government administration institutions, consulting and auditing companies.



ECONOMICS

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



By 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 the use of IT tools in economics, macro and microeconomics.



Career perspectives, among others in:

enterprises, financial institutions, local government units, state offices, consulting and auditing companies.



FINANCE AND ACCOUNTING

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



By studying FINANCE AND ACCOUNTING, you will acquire knowledge and skills in the field of:

accounting and taxes, corporate finance, the use of specialized financial, accounting and analytical computer programs.



Career perspectives, among others in:

accounting departments of enterprises, financial institutions, local government units and state offices, in consulting and auditing companies. In the future, you will be able to run an accounting office independently, become a tax or financial advisor or a statutory auditor.



Find out more



FACULTY OF PHILOLOGY AND PEDAGOGY

JOURNALISM

(full-time first-cycle studies)



By 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 knowledge in the field of law, stylistic and rhetorical efficiency of the Polish language.



Career perspectives, among others in:

editorial offices of traditional and social media, press agencies, companies providing Internet services, advertising agencies.



JOURNALISM AND NEW MEDIA

(full-time second-cycle studies)



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

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



Career perspectives, among others in:

editorial offices of mass media, press agencies, companies providing Internet services and advertising agencies.



Find out more



FACULTY OF PHILOLOGY AND PEDAGOGY

ENGLISH PHILOLOGY

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



By studying ENGLISH PHILOLOGY, you will acquire knowledge and skills in the field of:

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



Career perspectives, among others in:

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



GERMAN PHILOLOGY

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



By studying GERMAN PHILOLOGY, you will acquire knowledge and skills in the field of:

lexis and grammar of the German language, history of literature, language and culture of German-speaking countries.



Career perspectives, among others in:

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



APPLIED LINGUISTICS

(full-time first-cycle studies)



By 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.

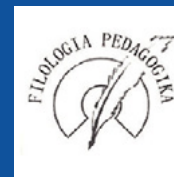


Career perspectives, among others:

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.



Find out more



FACULTY OF PHILOLOGY AND PEDAGOGY

PRE-SCHOOL AND EARLY SCHOOL PEDAGOGY

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



By 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 remote education, including education in the STEAM trend (science, technology, engineering, arts, maths).



Career perspectives, among others in:

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



PEDAGOGY (NEW!)

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



By studying PEDAGOGY, you will gain:

specialist preparation for creative, educational and socialization work with children and youth, as well as animation of adult and senior activities. You will gain knowledge, develop skills and social competences needed for professional work with other people. You can become e.g. school pedagogue, free time animator, street educator, family assistant.



Career perspectives, among others in:

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



SPECIAL PEDAGOGY (NEW!)

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



By 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.

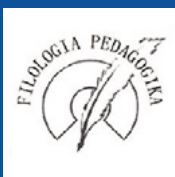


Career perspectives, among others in:

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



Find out more



FACULTY OF PHILOLOGY AND PEDAGOGY

SOCIAL WORK

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



By studying SOCIAL WORK, you will acquire knowledge and skills in the field of:

social sciences necessary for the correct understanding of social phenomena, problems of the individual and society, diagnosis of various areas of social life and the basics of crisis intervention and social services.



Career perspectives, among others in:

social welfare organizational units (social welfare centres, social welfare homes, support centres, crisis intervention centres, etc.), non-governmental organizations carrying out tasks in the field of broadly understood social welfare.



PSYCHOLOGY (NEW!)

(full-time long-cycle studies)



By 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 people and social groups, building relationships, shaping the work environment, mental health and its disorders, diagnosis and psychological therapy of children, adolescents and adults, various approaches of psychotherapeutic schools.



Career perspectives, among others in:

hospitals, clinics, outpatient clinics, hospices, psychological offices, children's homes, intervention centers and institutions providing support in difficult situations (police, judiciary, prison system, army), training and consulting companies, personnel departments and labor market institutions.



PHYSICAL EDUCATION

(full-time first-cycle studies)



By 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 preparation.



Career perspectives, among others:

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



Find out more



FACULTY OF CHEMICAL ENGINEERING AND COMMODITY SCIENCE

OCCUPATIONAL HEALTH AND SAFETY

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



By studying the field of OCCUPATIONAL HEALTH AND SAFETY, you will acquire knowledge and practical 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 employees with personal protective equipment, handling hazardous substances and measuring harmful factors at workstations.



Career perspectives, among others in:

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 labor protection.



SAFETY AND QUALITY OF FOOD PRODUCTION

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



By studying SAFETY AND QUALITY OF FOOD PRODUCTION, you will acquire knowledge and practical skills in the field of:

food technology, food legislation in Poland and the EU, methods of controlling and shaping food quality at every stage of production and food safety management systems in food-producing enterprises.



Career perspectives, among others in:

food processing enterprises, in plants dealing with the acquisition, storage and distribution of food as well as human nutrition. Employment in managerial positions, in state administration bodies and institutions related to the control and certification of food production.



PRODUCT MANAGER

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



By studying PRODUCT MANAGER, you will acquire knowledge, competences and practical skills in the field of:

creating new products, shaping quality throughout the product life cycle, developing product policy, using marketing tools in the commercialization of products and brand management.



Career perspectives, among others in:

production, trade and service companies in the field of production process management, shaping the quality of manufactured products and marketing activities related to the product.



Find out more



FACULTY OF CHEMICAL ENGINEERING AND COMMODITY SCIENCE

COSMETIC DESIGN AND MANUFACTURING

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



By studying COSMETIC DESIGN AND MANUFACTURING, you will acquire knowledge, competence and practical skills in the field of:

development of cosmetic formulas, production of cosmetic products, methods of control and assessment of their quality and the impact of cosmetics on the human body.



Career perspectives, among others in:

production and trading companies, related to the cosmetic and pharmaceutical industries, production of household chemicals as well as in research laboratories dealing with the design of new products.



CHEMICAL TECHNOLOGY

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



By studying CHEMICAL TECHNOLOGY, you will acquire knowledge and practical skills in the field of:

technical and industrial analytics, design and control of processes in the chemical industry, materials science, production of innovative materials, cosmetics, pharmacy and household chemicals, safety of production processes, recycling, environmental protection and green technologies



Career perspectives, among others in:

chemical plants, plastics processing plants, environmental protection and waste management companies, cosmetic and pharmaceutical companies, quality control and research laboratories.



COMMODITY SCIENCE

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



By studying COMMODITY SCIENCE, you will acquire knowledge and practical skills in the field of:

quality management of goods and services, organization of commercial ventures, control of goods, appraisal, marketing, business, logistics in the field of production and trade in goods, as well as the implementation and supervision of quality and environmental management systems.



Career perspectives, among others in:

quality control and product certification laboratories, customs offices and services, cosmetics, food and product distribution plants, trade inspection, state and local government administration.



Find out more



FACULTY OF MECHANICAL ENGINEERING

CONSTRUCTION

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



By studying CONSTRUCTION, you will acquire knowledge and skills in the field of:

civil engineering, operating industry engineering programs, designing and preparing construction documentation, the latest technologies, modern construction solutions, designing and printing elements in innovative 3D technology.



Career perspectives, among others in:

design offices, contractor 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 MACHINE CONSTRUCTION

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



By studying MECHANICS AND MACHINE CONSTRUCTION, you will acquire knowledge and skills in the field of:

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



Career perspectives, among others in:

enterprises dealing with the production and operation of technological and energy machines, in design, construction, research and development units, organizations dealing with production and automation of technological processes.



ROBOTICS AND AUTOMATION OF PROCESSES (NEW!)

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



By studying ROBOTICS AND AUTOMATION OF PROCESSES, you will acquire knowledge and skills in the field of:

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



Career perspectives, among others in:

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



Find out more



FACULTY OF MECHANICAL ENGINEERING

CARS AND SAFETY IN ROAD TRANSPORT

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



By studying CARS AND SAFETY IN ROAD TRANSPORT, you will acquire knowledge and practical skills in the field of:

vehicle diagnostics, their construction and repair, mechatronics, engine fuels, traffic safety, automotive logistics, service of diagnostic lines and systems, dynamometers equipped with compression-ignition and spark-ignition engines, laboratory equipment for testing the physicochemical properties of fuels, electric and hybrid vehicles.



Career perspectives, among others in:

authorized vehicle service stations, car services, transport and production companies, Police units, Road Transport Inspection, insurance companies and research institutes.



MANAGEMENT AND PRODUCTION ENGINEERING (NEW!)

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



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

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



Career perspectives, among others in:

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



FACULTY OF MEDICAL SCIENCES AND HEALTH SCIENCES

PHYSIOTHERAPY

(full-time long-cycle studies)



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

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



Career perspectives, among others in:

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



COSMETOLOGY

(full-time first-cycle studies)



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

issues related to cosmetic products, methods of their application, safety of use, techniques and tools used in cosmetic procedures, cosmetic products and cosmetology, chemistry and cosmetic recipes, dermatology, simple physicochemical and biological measurements, designing a cosmetic for specific needs..



Career perspectives, among others in:

cosmetology clinics, wellness and massage rooms, laboratories of cosmetic and pharmaceutical companies.



Find out more




Find out more



FACULTY OF MEDICAL SCIENCES AND HEALTH SCIENCES

MEDICINE

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

 By studying **MEDICINE**, you will acquire knowledge and skills in the field of:

development, structure and functions of the human body, symptoms and course of many diseases, health and life threatening conditions, anatomy, microbiology, immunology, internal medicine, surgery, the use of specialist equipment and laboratory tools in modern equipped laboratories and clinics, the Collegium Anatomicum, the Diagnostic Center equipped with the world's most modern imaging diagnostic equipment supported by artificial intelligence.


 **Career perspectives, among others in:**

public and private health care facilities, education, research and development institutions and centers, institutions dealing with counseling and dissemination of knowledge in the field of health education, units dealing with certification and sanitary supervision.




NURSING

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

 By studying **NURSING**, you will acquire knowledge and skills in the field of:

social sciences and humanities, basics of nursing care and specialist care, nursing practice, research and development of nursing, anatomy, microbiology and biochemistry, cooperation in a therapeutic team when providing health services and in the field of health promotion.

 **Career perspectives, among others in:**

public and non-public health care units in the care of healthy, sick and bedridden people, professional assistance in diagnosis and treatment, implementation and advice on preventive health care.



Find out more



FACULTY OF LAW AND ADMINISTRATION

ADMINISTRATION

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

 By studying **ADMINISTRATION**, you will gain knowledge and skills in the field of:

legal sciences, political and administration sciences, methods of data acquisition and processing, text analysis of a legal act, interpretation and application of legal provisions, organizing office work, using IT programs, preparing letters, i.e. applications, decisions, contracts.

 **Career perspectives, among others in:**

public administration offices (government and local government), tax administration offices, administrative departments of courts and prosecutor's offices, non-governmental organizations, European Union bodies. You can also start your own business.



INTERNAL SECURITY

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

 By studying **INTERNAL SECURITY**, you will gain knowledge and skills in the field of:

legal science, 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 perspectives, among others in:**

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




LAW

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

 By studying **LAW**, you will gain knowledge and skills in the field of:

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

 **Career perspectives, among others in:**

courts, prosecutor's office, law firms, notary and legal counsel offices, law enforcement agencies, government and local government administration, European Union bodies. You will also have the opportunity to apply for a law apprenticeship of your choice.



Find out more



INTERIOR DESIGN

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



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

fine arts in the field of architecture design, comprehensive design of private and public interiors, the use of graphic computer programs supporting 2D and 3D designs, composition, drawing, building and construction, architectural design.



Career perspectives, among others in:

design studios, construction and architectural companies, media corporations, cultural institutions, advertising agencies.



GRAPHICS

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



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

art and design, creation in the world of visual space using traditional media of fine arts – painting, drawing, workshop graphics, sculpture and photography, new digital media, design techniques, video and animation, skills of image and norm analysis with the use of computer program techniques.



Career perspectives, among others in:

design studios, advertising agencies, cultural and artistic institutions, publishing houses, in creating illustrations.



Find out more



MEDIA AND VISUAL ARTS EDUCATION

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



By studying MEDIA AND VISUAL ARTS EDUCATION, you will acquire knowledge and skills in the field of:

painting, drawing, graphics, graphic design, intermedia and multimedia, image modeling software, digital media editing, photography, 2D and 3D image generation, web design, history of art, philosophy, aesthetics and design as well as all DTP applications.



Career perspectives, among others in:

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



CLOTHING AND FASHION ACCESSORIES DESIGN

(full-time first-cycle studies)



By studying CLOTHING AND FASHION ACCESSORIES DESIGN, you will acquire knowledge and skills in the field of:

fine arts, implementation of artistic works as part of subjects related to clothing design, usage of artistic workshop tools in the field of drawing, painting, artistic composition as well as tools of the production workshop in the use of an appropriate structure, technologies and computer programs during the production of clothing and footwear.



Career perspectives, among others in:

companies dealing in the production of clothing, footwear and other fashion accessories, in organizing fashion shows and running tailoring and leathercraft activities.



Find out more

ELECTROTECHNICS

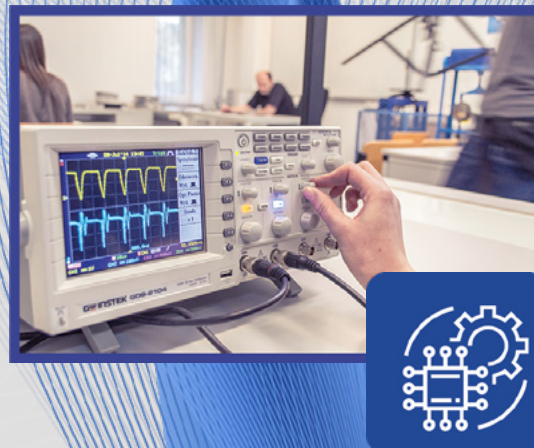
(full-time and part-time first- and second-cycle studies)

By studying ELECTROTECHNICS, you will gain knowledge and practical skills in the field of:

power engineering and automation, photovoltaics, automation of industrial processes, control systems, energy consumption of drive systems, vehicle electronics and diagnostics, robotization and visualization of industrial processes, the use of specialized equipment and computer software.

Career perspectives, among others in:

power engineering enterprises and companies, industrial power plants, design offices, research and consulting institutions, in the electromechanical and automotive industry.



COMPUTER SCIENCE

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

By studying COMPUTER SCIENCE, you will acquire knowledge and practical skills in the field of:

computer science, information systems analytics, computer networks, programming, web design and database analysis, implementation of projects on the borderline of computer science and engineering.

Career perspectives, among others in:

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



TECHNICAL COMPUTER SCIENCE

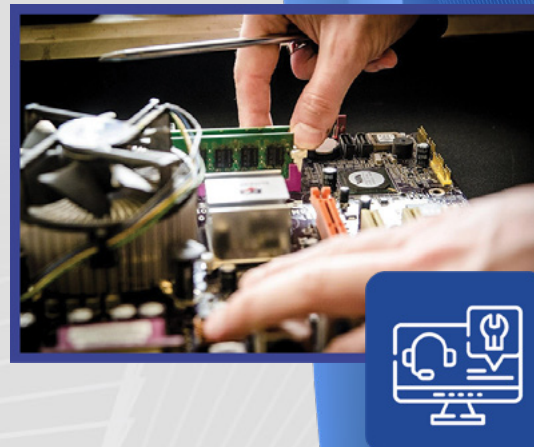
(full-time and part-time first-cycle studies)

By studying TECHNICAL COMPUTER SCIENCE, you will acquire knowledge and skills in the field of:

modern Internet technologies, mobile systems and multimedia technologies, design and analysis of information systems, database creation and operation of computer networks.

Career perspectives, among others in:

companies dealing with software design and production, as a programmer, game designer, administrator of databases, IT networks and systems, IT systems analyst and computer graphic designer.



Find out more

TRANSPORT AND LOGISTICS

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

By studying TRANSPORT AND LOGISTICS, you will acquire knowledge and practical skills in the field of:

transport, forwarding and logistics, the use of artificial intelligence to design devices, systems and means of transport, traffic engineering and means of transport, analysis of transport systems, railway traffic control devices, organization and design of systems controlling and directing traffic, organizing, supervising and managing transport processes.

Career perspectives, among others in:

units 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 forwarding companies.



TOURISM AND RECREATION

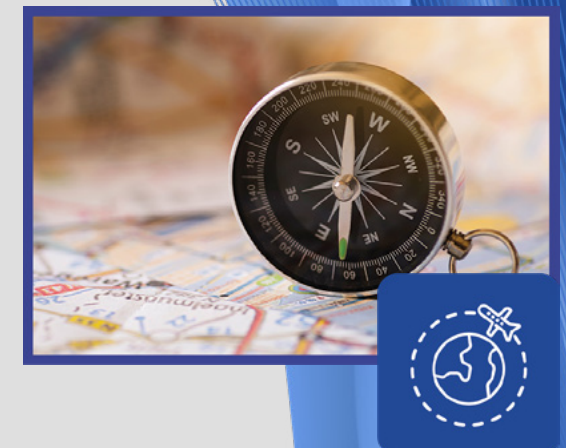
(full-time first-cycle studies)

By 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 IT tools for the efficient functioning of the enterprise, knowledge and good communication in foreign languages.

Career perspectives, among others in:

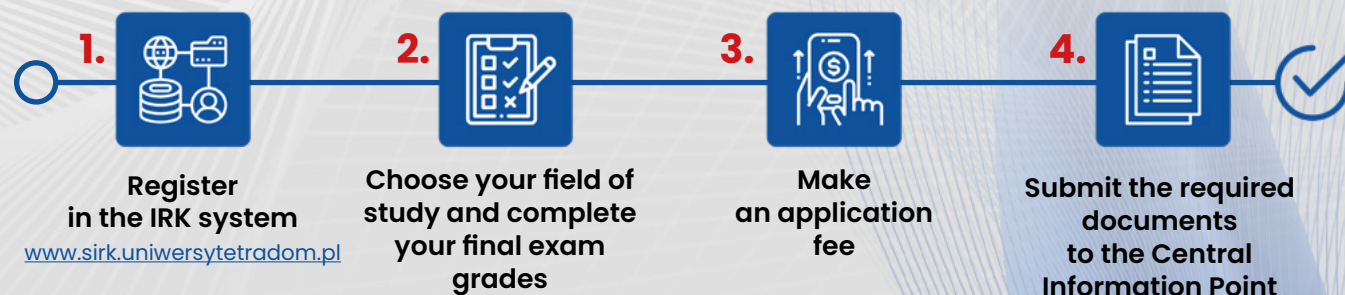
tourist offices, hotels, holiday, sports and recreational centers, tourist organizations, spa facilities, recreation and wellness centers, agritourism farms, state and local government institutions.



Find out more

First steps on the site

4 steps to your dream career:



Recruitment conditions

List of required documents:


FIRST-CYCLE and LONG-CYCLE STUDIES:

- A signed application form printed out from the IRK system.
- Printed confirmation of the recruitment fee – from the bank.
- **A photocopy of the secondary school-leaving certificate**
IMPORTANT The original of the secondary school-leaving certificate should be with you for inspection when submitting documents!
- Current photograph – in accordance with the requirements applicable to the issuance of identity cards.
- Document confirming identity – available for inspection.
- Medical certificate – (for selected fields of study) – 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:

- **A photocopy of the diploma and a photocopy of the supplement or excerpt.**
IMPORTANT Original documents should be with you for inspection when submitting

 Documents should be submitted in a white, labeled folder according to the template at the Central Information Point within the deadlines specified in the recruitment schedule! (a template for describing the folder and the schedule can be found on our website www.rekrutacja.uniwersytetradom.pl).

If you have any questions regarding recruitment, please contact the Central Information Point:

ul. Malczewskiego 29, (Rectorate) 26-600 Radom
phone: 48 361 80 00,
e-mail: rekrutacja@uthrad.pl
More at: www.rekrutacja.uniwersytetradom.pl



Recruitment conditions for foreigners:

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

FIRST-CYCLE STUDIES as well as LONG-CYCLE MASTER DEGREE STUDIES:

- A signed application form printed out from the IRK system.
- Confirmation of payment of the application fee in the original.
- **Photocopy of the certificate or diploma along with the legalization document – Apostille (originals available for inspection when submitting documents).** Documents translated into Polish by a sworn translator and submitted in the original.
- Current photograph – compliant with ID photo requirements (35×45 mm)
- Document confirming identity: identity card, 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 B1 level (state exam). If not available, compulsory participation in a Polish language course or in the case of knowledge of the Polish language – language exam passed at UTH Radom.
- Health insurance policy, EKUZ or other.



SECOND CYCLE:

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

- **A 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.**



Stage I

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 dwz@uthrad.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 a language course, an exam in the Polish language or studies.**



The decision on admission to studies will be taken after delivery of original documents.

Detailed information for foreigners is available from the International Office:

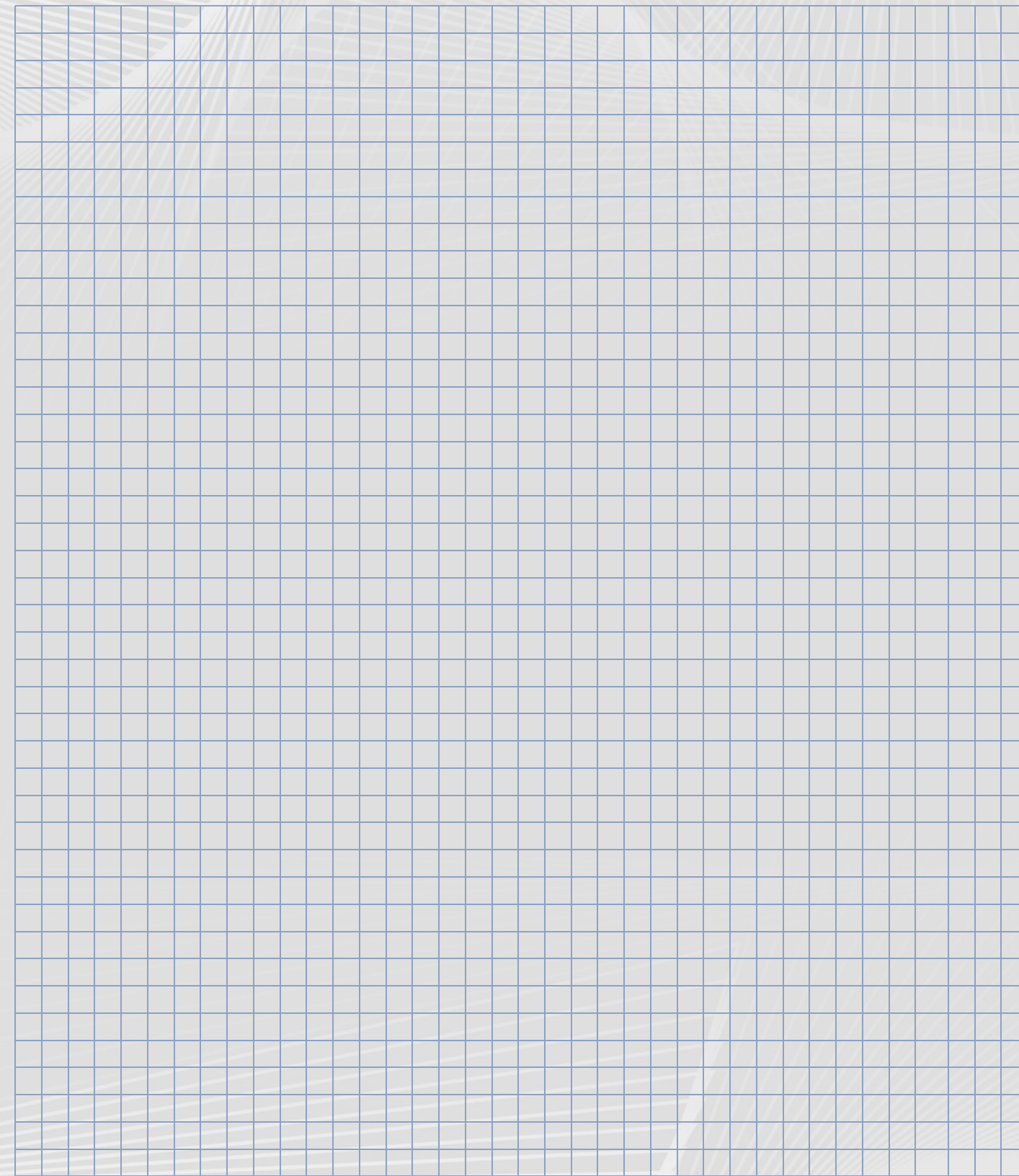
ul. Malczewskiego 29, (Rectorate) room 124;
26-600 Radom
e-mail: dwz@uthrad.pl
phone: +48 48 361 70 73



Find out more



Find out more

Notes**Find out more****Notes****Find out more**

International Office

ul. Malczewskiego 29, (Rectorate) room 124
26-600 Radom
e-mail: dwz@uthrad.pl
phone: +48 48 361 70 73