

STUDY IN THE HEART
OF THE KARKONOSZE MOUNTAINS



Welcome to the Karkonosze
University of Applied Sciences –
a student-friendly university in the
heart of the Karkonosze Mountains.

Imagine studying in a place where you gain practical skills, develop your passions, and build your career – all in a picturesque mountain setting. Sounds promising? That's just the beginning!

Karkonosze University of Applied Sciences offers a modern, comfortable campus, professional teaching staff, and free of charge study programs tailored to the needs of the labor market. We focus on practical education so that after graduation you don't have to look for a job – the job looks for you! Studying here means not only theoretical lectures but above all hands-on classes and workshops, developing your interests through student research groups, participating in international exchange programs, and gaining valuable professional experience. You will have access to modern laboratories, excellent sports facilities, and professional support from the Career Office, which will prepare you to enter the job market and help you find a job that meets your expectations and aspirations.



ADMISSIONS GUIDE

for Prospective Students

kans.pl

Do you want to know more?

Read on to discover why KANS
is the place for you!

See you soon!





Study and live in Jelenia Góra

Jelenia Góra is the perfect place to study and live, combining educational, natural, and cultural values. It is located in the mysterious Lower Silesia region, right at the tri-border of Poland, the Czech Republic, and Germany, which offers an advantageous environment for international cooperation. This exceptionally attractive tourist region offers a unique blend of tradition and modernity, providing opportunities for both professional and personal development.

The city situated at the foot of the majestic Karkonosze Mountains is a true paradise for nature lovers and active recreation, offering thermal springs, dozens of kilometers of hiking trails, bike paths and ski slopes. Its close proximity to the Valley of Palaces and Gardens makes Jelenia Góra a great place for people who appreciate the beauty of architecture and history. In such surroundings, learning becomes a genuine pleasure.

The Karkonosze University of Applied Sciences is a university that draws from the region's full potential. Student life here is full of passion and various activities – from numerous cultural events to athletic challenges.

Studying in Jelenia Góra means not only gaining knowledge but also enjoying everything the city has to offer.

Choose Jelenia Góra – a place that inspires learning and growth!

CAMPUS

Everything in one place

The campus of the Karkonosze University of Applied Sciences (KANS) in Jelenia Góra is a spacious, modern educational space in an excellent city location – offering convenient access by car or bus – situated in a picturesque 17-hectare park.

There are two faculties on the campus – the Faculty of Medical and Technical Sciences, and the Faculty of Humanities and Social Sciences, both offering comfortable conditions for theoretical and practical classes. If you enjoy physical activity, you can access a modern sports hall and a swimming pool. The expansive green areas are designed to promote relaxation and outdoor recreation.



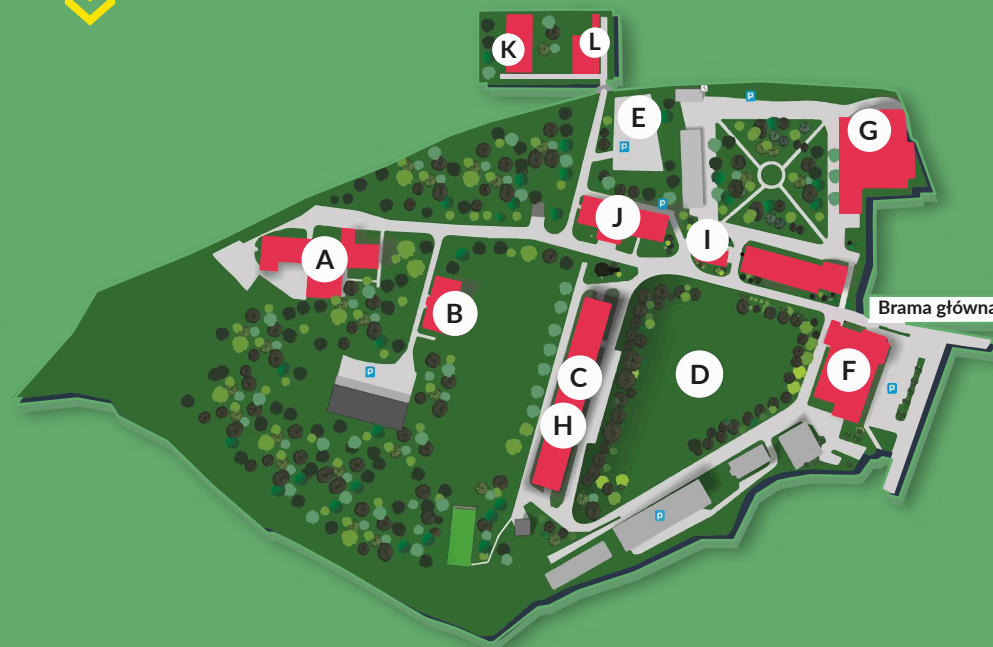
KANS dormitories

Need a place to stay?

We have two modern dormitories, located just a 3-minute walk from the faculties, providing comfortable accommodation for up to 300 students! On the campus, in a modern building, you will also find a library, providing wide access to academic and educational literature. The KANS campus is a place which encourages physical activity and social integration among students.

Not to mention free parking!

CAMPUS MAP



- A. Rectorate
- B. The Faculty of Medical and Technical Sciences
- C. The Faculty of Medical and Technical Sciences
- D. Events area
- E. Parking for students
- F. Swimming pool and driving simulator
- G. Sports hall
- H. The Faculty of Humanities and Social Sciences
- I. Administration
- J. Library and Scientific Information Centre

Facilities

- K. Dormitory Pod Jeleniem (Under the Deer)
- L. Dormitory Pod Jelonkiem (Under the Fawn)



STUDENT LIFE & STUDENT COUNCIL

Hey!

This is the KANS Student Council!

The Student Council of the Karkonosze University of Applied Sciences in Jelenia Góra is an organization that takes care of student life and the integration of our academic community. We organize various events that combine great fun with the chance to meet new people.

We actively participate in national student events, including:

- ▶ **The Great Jelenia Góra Juwenalia** - a celebration of all students
- ▶ **The Forum of Academies of Applied Sciences** - where student council representatives from across Poland come together
- ▶ **The National Assembly of the Parliament of Students of the Republic of Poland** - one of the most important events focused on student rights and issues in Poland
- ▶ **Conventions organized by the Parliament of Students of the Republic of Poland** - where we share experiences and gain new skills to serve our community better

Our goal isn't just to organize events but also to represent student interests and create the best possible conditions for learning and growth.



STUDENT RESEARCH GROUPS

At KANS, you can do extraordinary things!



KARKONOSKA AKADEMIA
NAUK STOSOWANYCH



At KANS, there are various student research groups, which will allow you to explore topics related to your field of study. It's a great opportunity to deepen your knowledge, gain hands-on experience, and connect with people who share your interests.

- ▶ **The Criminology and Forensic Science Student Research Group (KNKiK)** - develops students' research passions in the field of security, criminology, and forensic science, combining academic activities with practical projects and collaboration with the external environment
- ▶ **Student Research Club for Social Initiatives and Studies** - brings together those interested in exploring selected topics of social life and society
- ▶ **Student Research Club for Philologists «Ex Libris»** - members of the club study topics related to English and American literature
- ▶ **Student Research Club for Dietitians «Prozdrowie»** - aims to promote knowledge about nutrition and healthy lifestyle
- ▶ **Student Research Club «BOLUS»** - unites students involved in scientific projects for primary and secondary cardiovascular disease prevention
- ▶ **Student Surgical and Wound Care Research Club** - helps students develop practical skills and expand theoretical knowledge in the areas of general and oncological surgery
- ▶ **Student Research Club «DruKANS3D»** - aims to engage students and the academic community in modern 3D printing technologies
- ▶ **Academic Aviation Club «Wings for KANS»** - an initiative promoting aviation, gliding, and skydiving among students
- ▶ **Student Research Club «VR - Virtually Real»** - aims to explore theoretical and practical knowledge in climate protection and innovative VR technologies.

SPORT AT KANS

Something for the body

At KANS, sport and recreation are always within reach!

Study and stay in shape – you can enjoy free access to:

The KANS Sports Hall – a multifunctional facility with seating for 171 spectators, equipped with:

- ▶ Courts for basketball, volleyball, handball, and a football pitch
- ▶ Rooms for gymnastics, aerobics, and martial arts
- ▶ A gym and cardio fitness area
- ▶ A sauna and massage room
- ▶ climbing wall



A modern swimming pool:

Featuring 6 lanes, each 25 m long, and up to 1.8 m deep.

And for recreation, training, and competitions, you also have access to:

- ▶ Wellness zone
- ▶ A sauna, hydromassage
- ▶ Rehabilitation rooms

Sport, relaxation, and health – everything in one place!
At KANS, you study and stay active!

LIBRARY

Something for the mind



The Library and Scientific Information Center at KANS

It is a modern center of knowledge and learning, tailored to meet your needs as a student, as well as the requirements of lecturers and researchers. Located on three levels, it offers spacious reading rooms, computer labs, specialized rooms for lecturers, and a publishing center. Thanks to its rich collection and modern infrastructure, the library provides ideal conditions for studying and conducting research.

Computer labs are equipped with internet access, and specialized software, which will allow you to prepare effectively for your classes and complete academic projects. Lector's rooms offer a comfortable environment for teaching foreign languages and hosting didactic classes. The publishing center supports the publication process for academic and literary works, offering editing and printing services.

The KANS Library is not only a place for books and journals – it's a space that fosters academic growth and intellectual exchange.



ERASMUS+



Go abroad for internships and make international student friendships

What is Erasmus+?

Erasmus+ is an international student exchange program that gives you the opportunity to spend a semester or a full academic year at one of our many partnered universities across Europe. The program allows you to broaden your horizons, gain new skills, and build valuable international connections, providing a unique opportunity for personal and professional development.

Where can you go with Erasmus+?

The program offers exchange opportunities in as many as 30 European countries:

Denmark, Finland, Ireland, Iceland, Luxembourg, Norway, Sweden, the United Kingdom, Austria, Belgium, Cyprus, France, Greece, Spain, the Netherlands, Malta, Germany, Portugal, Italy, Bulgaria, Croatia, the Czech Republic, Estonia, Lithuania, Latvia, Romania, Slovakia, Slovenia, Turkey, and Hungary.

With Erasmus+ you can study abroad without worrying about the costs - scholarships and financial support will help you make your international education plans a reality.



Find out:



FIELDS OF STUDY

KANS offers a wide range of degree programs covering diverse fields and academic disciplines. The educational offer caters to both analytically minded individuals and those with a passion for the humanities. Psychology, nursing, philology, pedagogy – these are just a few of the areas where students can gain knowledge. What's more, most programs allow students to choose a specialization tailored to their personal interests and career plans.

Studying at the Karkonosze Academy of Applied Sciences also means real preparation for entering the job market. The curricula are practical and aligned with the needs of today's employers. Graduates of the university thrive in professions such as physiotherapist, dietitian, translator, coach, advertising specialist, or big data analyst.

Learn more about programs



PSYCHOLOGY

Uniform Master's Degree Program

Mode of study:

Full-time

Duration:

10 semesters,
Master's degree in Psychology

Specializations:

- ▶ Educational and Developmental Psychology
- ▶ Psychology in Healthcare

Psychology at the Karkonosze University of Applied Sciences combines knowledge and practice, preparing you for a career in education, healthcare, and therapy. Our program develops key competences in developmental psychology, cognitive processes, organizational and management psychology, as well as intercultural psychology.

What will you gain?

- ▶ Practical skills developed in modern psychology labs
- ▶ Knowledge in psychological diagnostics, communication, and therapy
- ▶ Essential competences for working in educational, medical, and therapeutic institutions

Career paths:

Graduates can find employment in schools, and psychological counseling centers, as well as in other educational and healthcare institutions, or in the development of preventive and therapeutic programs.



Join us and uncover the secrets of the human mind as a professional!

PEDAGOGY

First-cycle studies, Bachelor's degree

Mode of study:

Full-time

Duration:

6 semesters, Bachelor's degree

Specializations:

- ▶ Social Rehabilitation with Criminology
- ▶ Social Rehabilitation with Training for Uniformed Services

Pedagogy at the Karkonosze University of Applied Sciences combines pedagogical knowledge with practical skills essential for working in the fields of social rehabilitation and prevention. Our program is a blend of pedagogy and criminology, preparing you for roles in educational and rehabilitation institutions as well as uniformed services.

What will you gain?

- ▶ Knowledge in pedagogy, criminology, and social rehabilitation
- ▶ Skills in diagnosis and designing preventive and educational interventions
- ▶ Essential competences for working in rehabilitation centers, uniformed services, and social organizations

Career paths:

Graduates can find employment in rehabilitation centers, the police, prevention-focused organizations, and institutions supporting youth and adults.



Join us and gain practical skills essential for working in a dynamic social environment!

INTERNAL SECURITY

First-cycle studies, Bachelor's degree

Mode of study:

Full time

Duration:

6 semesters, Bachelor's degree

Specializations:

- ▶ Cross-border security and crisis management
- ▶ National defence

Additional benefits from this course:

- Preparation for the foreign language exam according to NATO STANAG 6001
- Shooting classes, drone and anti-drone training
- Combat and defense sports
- The opportunity to participate in the Academic Legion military program
- Classes with experienced experts

What will you gain?

- ▶ You will understand the mechanisms of functioning of entities forming the internal security system and the relationships between them.
- ▶ You will acquire organizational, analytical, and planning skills necessary in uniformed services and in work in security-related institutions.
- ▶ You will learn to use technologies (ICT) and modern tools to analyze, adapt and limit the effects of threats.
- ▶ You will learn how to manage key processes in security-related areas.

Career paths:

Graduates will find work in uniformed services (Police, Border Guard, Army, Internal Security Agency), public administration (crisis management, security, cybersecurity) and the private sector - security companies, detective agencies, corporations and consulting in the area of risk management, data protection and IT security.

Open the door to work in uniformed services, administration and institutions responsible for security!



ENGLISH PHILOLOGY

First-cycle studies, Bachelor's degree

Mode of study:

Full-time

Duration:

6 semesters, Bachelor's degree

Specializations:

- ▶ English Philology - Translation
- ▶ English Philology - Teaching English as a Foreign Language with Translation Module

Studying English Philology is a great opportunity to master English at the C1 level while deepening your knowledge of the history, literature and culture of the English-speaking countries. Our program combines language learning with cultural and literary analysis, preparing you for careers in education and translation.

What will you gain?

- ▶ Excellent mastery of the English language
- ▶ Translation and English language teaching skills
- ▶ Insight into the literature and culture of the English-speaking countries

Career paths:

Graduates can find employment as English teachers, translators, editors, copywriters, international marketing specialists, or in companies engaged in international trade.



Join us and develop your language passions!

MARKETING AND MARKET COMMUNICATION

First-cycle studies, Bachelor's degree

Mode of study:

Full-time

Duration:

6 semesters, Bachelor's degree

Specializations:

- ▶ E-business
- ▶ E-marketing

Marketing and Market Communication combines social sciences, management, economics, and modern technologies to prepare you for a career in the dynamically developing world of marketing. You will acquire essential skills in brand management, optimizing marketing strategies, and utilizing market communication tools.

What will you gain?

- ▶ Knowledge in virtual business management and online marketing
- ▶ Practical skills in creating advertising campaigns and customer service
- ▶ Market analysis and financial management skills in e-business

Kariera:

Graduates can find employment in small and medium-sized enterprises, corporations, local government institutions, and service or retail sectors. Graduates will also be prepared to establish their own business.



Join us and grow in the world of modern marketing!

BIG DATA IN ECONOMIC AND SOCIAL ANALYTICS

First-cycle studies, Bachelor's degree

Mode of study:

Full-time

Duration:

6 semesters, Bachelor's degree

Specializations:

- ▶ Big Data Analytics – Programming and Research Design
- ▶ Interpretation and Analysis of Social and Economic Data

Big Data in Economic and Social Analytics combines modern technologies with the analysis of large datasets. Students acquire skills in programming, data analytics, and research design, preparing for careers in the dynamic environment of artificial intelligence and data science.

What will you gain?

- ▶ Skills in programming and data analysis using Big Data tools
- ▶ Knowledge of social and economic research design
- ▶ Practical competences in data management and research team coordination

Career paths:

Graduates are equipped to work in analytical companies, research institutions, government agencies, consulting firms, and the education sector.



Join us and become the leader in the modern economy!

DIETETICS

First-cycle studies, Bachelor's degree

Mode of study:

Full-time/Part-time

Duration:

6 semesters, Bachelor's degree

Specializations:

- ▶ **Nutrition in Sports, Tourism and Recreation** – developing diets that support physical activity and recovery
- ▶ **Psychodietetics with Coaching Elements** – supporting patients in changing eating habits and improving their relationship with food
- ▶ **Dietary Prevention and Diet Therapy** – working in the prevention and treatment of diet-related diseases

The Dietetics Programme at the Karkonosze University of Applied Sciences combines theory and hands-on practice, preparing students for a career in the area of health, nutrition and diet-related diseases prevention. Our program develops skills in diet planning, body composition analysis, and nutrition counseling.

What will you gain?

- ▶ Practical experience in modern dietetics laboratories
- ▶ Knowledge in the areas of nutrition, diet therapy and psychodietetics
- ▶ Preparation for work in medical, sports, and educational institutions

Career paths:

Graduates can find employment in dietetic clinics, medical institutions, sports clubs, as well as the wellness industry and nutrition education.



Join us and develop your passion for a healthy lifestyle!

PHYSIOTHERAPY

Uniform Master's Degree Program

Mode of study:

Full-time

Duration:

10 semesters, Master's degree in Physiotherapy

Physiotherapy is a rapidly developing field that combines theory and hands-on practice, preparing students for a career in rehabilitation and movement therapy. The curriculum covers anatomy, physiology, kinesiotherapy, physical medicine, and the diagnosis and treatment of musculoskeletal disorders.

What will you gain?

- ▶ Practical experience in modern physiotherapy laboratories
- ▶ Knowledge in the areas of manual therapy, massage, and physical therapy
- ▶ Clinical experience through internships in medical institutions

Career paths:

Graduates can find employment in hospitals, rehabilitation clinics, sports centers, or run their own physiotherapy practice.



Join us and gain the necessary skills to work with patients on their journey to full recovery!

NURSING

First-cycle studies, Bachelor's degree

Mode of study:

Full-time

Duration:

6 semesters,
Bachelor's degree

Nursing is a dynamic field that combines theoretical knowledge with practical experience, preparing students to work in the healthcare sector. Our program develops skills in patient care, diagnostics, and medical procedures.

NURSING

Second-cycle studies, Master's degree

Mode of study:

Full-time/Part-time

Duration:

4 semesters,
Master's degree in Nursing

The second-cycle Nursing Programme is designed for graduates of Bachelor's studies who wish to deepen their knowledge and acquire advanced competencies in medical care. These studies prepare students to take on leadership roles in nursing and to respond to the dynamic changes in the healthcare system.

What will you gain?

- ▶ Practical experience in the Monoprofile Medical Simulation Center
- ▶ Knowledge of hospital, primary, and specialized care
- ▶ Preparation for work in a dynamic medical environment

Career paths:

Graduates can find employment in hospitals, clinics, palliative care centers, and health resorts.



What will you gain?

- ▶ Advancement of clinical and leadership skills
- ▶ Access to modern medical simulations in hospital-like conditions
- ▶ Preparation for managerial and specialist roles

Career paths:

Graduates can find employment in hospitals, clinics, palliative care centers, as well as in education and scientific research.

Start your career in a profession that has a real impact on people's lives and health!

Invest in your future and join a community of medical professionals!

PHYSICAL EDUCATION

First-cycle studies, Bachelor's degree

Mode of study:

Full-time

Duration:

6 semesters,
Bachelor's degree

Physical Education is a field that combines a passion for sport with a professional approach to health and physical activity. Our program develops practical skills and provides theoretical knowledge in the areas of anatomy, physiology, sports psychology, and physical culture.

What will you gain?

- ▶ Skills in motor preparation, leisure time animation, and personal training
- ▶ Knowledge in training planning and nutrition
- ▶ Practical experience in organizing sports and recreational events

Career paths:

Graduates can find employment as personal trainers, instructors in sports clubs, leisure time animators, as well as in hotel facilities, travel agencies, and organizations providing recreational activities.

Start your career in the health, sports and fitness industry, making a real impact on people's health and physical condition!



PHYSICAL EDUCATION AND SPORT

Second-cycle studies, Master's degree

Mode of study:

Full-time/Part-time

Duration:

4 semesters, **Master's Degree**
in Physical Education and Sport

Specjalności:

- ▶ **Sports Manager** – learn how to manage sports organizations, coordinate sports events, and implement marketing strategies in the sports industry
- ▶ **Wellness & Recovery Trainer** – gain knowledge in balneotherapy, sports massage, physiotherapy, and kinesiotherapy to be prepared to work in wellness and SPA centers

Physical Education and Sport Programme is designed for sports and recreation enthusiasts who want to deepen their knowledge and skills in a dynamic health and fitness environment. The program facilitates gaining specialist knowledge in both sports management and biological regeneration.

What will you gain?

- ▶ Knowledge in managing sports organizations and coordinating sports events
- ▶ Skills in manual therapy, sports massage, and wellness
- ▶ Preparation for a career in a variety of sports and recreational environments

Career paths:

Graduates can find employment as sports managers, trainers in sports clubs, physical education teachers, as well as in wellness and SPA centers, sports organizations, and educational institutions.

Start your career in the dynamic field of sport and health, combining your passion for physical activity with professional development!

AUTOMATION AND CONTROL ENGINEERING

First-cycle studies, Engineering



Mode of study:

Full-time

Duration:

7 semesters,
Engineer in Automation title

Specializations:

- ▶ **Automation in Energy** - dive into the automation of energy systems, including renewable energy sources and modern control systems in the energy sector
- ▶ **Industrial Automation** - focus on control systems in industry, robotics, PLC programming, and SCADA systems



Automotive Engineering Programme is an innovative program for those who want to gain skills related to modern automation technologies in industry and energy sectors. The curriculum combines theoretical knowledge with practical training, preparing students for work in rapidly developing sectors such as renewable energy, industrial process automation, and robotics.

What will you gain?

- ▶ Access to well-equipped laboratories featuring technologies used in industry
- ▶ Comprehensive knowledge of control systems, electronics, industrial computing, and robotics
- ▶ 960 hours of professional internships in companies and industrial plants

Career paths:

Graduates can find employment as:

- ▶ Automation Engineer in industrial or energy sectors
- ▶ Control System Specialist
- ▶ Automation System Designer
- ▶ Robotics Engineer
- ▶ Renewable Energy Expert
- ▶ PLC Controller Operator and Programmer

SCHOLARSHIPS AND FINANCIAL AID



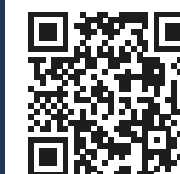
At KANS, you have access to a variety of financial support options tailored to your individual needs:

- ▶ **SOCIAL SCHOLARSHIP** granted to students in difficult financial situations, according to the income threshold applicable for the academic year. At the student's request, in particularly justified cases, the student may receive an increased amount of the social scholarship.
- ▶ **SOCIAL SCHOLARSHIP FOR STUDENTS WITH DISABILITIES** - granted based on a certified degree of disability.
- ▶ **RECTOR'S SCHOLARSHIP FOR THE BEST STUDENTS** - granted for high academic performance, excellent sports achievements, or certain scientific and artistic accomplishments.
- ▶ **MINISTER'S SCHOLARSHIP FOR ACADEMIC PERFORMANCE**
- ▶ **MINISTER'S SCHOLARSHIP FOR SPORTS ACHIEVEMENTS**
- ▶ **MINISTER'S SCHOLARSHIP FOR ARTISTIC ACHIEVEMENTS**
- ▶ **FINANCIAL AID** - granted to students facing temporary financial difficulties.

POSTGRADUATE STUDIES

If you want to enhance your qualifications, we offer a wide range of postgraduate programs led by professionals and industry experts.

Find out:



HOW TO APPLY FOR STUDIES



Choose your field of study

Browse the available study programs at www.kans.pl and choose the one that best matches your interests.



Prepare the required documents

Before starting your online registration, prepare digital versions of documents: a digital photo, secondary school certificate, personal ID number, series and number of your ID document.



Pay the application fee

Transfer the application fee to the KANS account, including the candidate's name and surname, as well as the chosen study program in the payment title.



Online registration

Go to the website rekrutacja.kans.pl to begin your online registration process. Use a desktop or laptop. Avoid registering via smartphone.



Fill in personal information and choose your study program

During the online registration process, enter your personal data, upload the required documents, and choose your study program. Follow the system's instructions.



Confirm your registration

Finalize the registration process in the "Recruitment Printouts" section and check the completed application form.



Document verification

Submit your original high school diplomas to the dean's office. The due date can be found on the faculty website.



Admission results

Results are announced on the faculty websites according to the recruitment schedule. If you have been accepted, confirm your admission according to the information available in the recruitment results.

If you encounter any difficulties,
contact the appropriate Dean's Office.



THE KARKONOSZE UNIVERSITY OF APPLIED SCIENCES IN JELENIA GÓRA



Lwówecka Street 18
58-506 Jelenia Góra,

rektorat@kans.pl
tel. 75 645 33 00

NIP: 611-21-72-838
REGON: 230480619

University bank account:

Santander Bank Polska
90 1090 1926 0000 0005 1400 5976

International transfer details:

IBAN: PL 90 1090 1926 0000 0005 1400 5976
KOD SWIFT: WBKPPLPP

The Faculty of Humanities and Social Sciences

Lwówecka Street 18,
58-506 Jelenia Góra, Poland

tel. 75 645 33 04 (programs: Big Data in Economic and Social Analytics, English Philology, Marketing and Market Communication)

tel. 75 645 33 03 (programs Pedagogy, Psychology, Internal Security)

dziekanatwnhis@kans.pl

Dean's Office opening hours:

Monday, Tuesday, Wednesday, Friday: 10:00-14:00
Thursday: closed

The Faculty of Medical and Technical Sciences

Lwówecka Street 18,
58-506 Jelenia Góra, Poland

tel. +48 75 645 33 32, +48 75 645 33 34 (programs: Nursing, Dietetics, Physiotherapy, Automotive Engineering, Physical Education)

dziekanatWNMiT@kans.pl

Dean's Office opening hours:

Monday, Tuesday, Friday: 10:00-14:00
Wednesday: 10:00-15:00
Thursday: closed

English translation by Wiktoria Szymańska, English Philology student,
Karkonosze University of Applied Sciences, Jelenia Góra, July 2025.

Modified, May 2026

kans.pl

