Kielce University of Technology Welcome Guide .

Let me show you around Kielce...



We have currently about 5 000 students studying at our five faculties. Our prime task at the university is to provide our students with the best employment prospects and encourage them to become life-long learners. We strive to achieve this by providing excellent facilities, highly trained staff and strong partnerships with foreign educational institutions, and well-equipped laboratories.

Our campus is situated in the centre of the town. It has been designed with the students' needs in mind and is equipped to provide up to the minute teaching and learning facilities. Dormitories are situated in the close neighbourhood to the faculties buildings. We hope you will enjoy reading the welcome guide. Please do not hesitate to contact us

for more information if you need it. We look forward to welcoming you here.

Seven reasons to study at Kielce University of Technology:



1. Kielce a great city to study and live

Kielce University of Technology is technical university situated nearby the Świetokrzyski National Park, in the heart of the oldest European mountains, the Świętokrzyskie mountains, especially picturesque region. It is a great place for sightseeing and recreation. There are a few ski lifts, "Green Velo" biking route, many swimming pools and other sports facilities. In Kielce – the capital of the region- you will find four nature preserves as well as the educational centres, lots of monuments and beautiful town centre to walk along and hang out with friends.

Location of Kielce in the south-east of Poland, makes the access to other Polish cities very easy. Moreover, the costs of living in Kielce is much lower than in other parts of the country.







2. Perfect study conditions - a friendly place to be

The Kielce University of Technology campus, in the centre of town, is home to modern learning and training facilities, among them Laser Processing Research Centre and other high-tech laboratories, well-equipped library, sports centre, a range of catering facilities. There are six dormitories offering cosy and comfortable rooms for students.

Our teaching is focused on building your confidence, developing your problem-solving skills and preparing you for a successful career. We care about our students, support them and make them feel comfortable at any time. It is our aim for you to enjoy your day and get a real feel for life at Kielce University of Technology.



3. International environment

Our University is proud to cooperate with numerous foreign universities in the field of scientific research as well as students exchange programmes. Each year several dozen of our students study abroad within the programmes Erasmus+ or CEEPUS. At the same time students from Italy, Spain, Turkey, Portugal, Germany, Greece, Lithuania, Slovakia or Czech Republic decide to study at Kielce University of Technology.

Thanks to the bilateral agreements carried out our University hosts students from Russia or even distant Brazil.

Our University is more and more popular among young people from Ukraine or Belarus who take up regular studies in Kielce. We offer courses in Polish and English what makes our University attractive for international students.

We also welcome several guest lecturers and visitors throughout the year.





4. Up-to-the-minute course content

Our academic staff members are highly professional and at the forefront of their fields, so you can be confident that your course is relevant and up-to-date. The courses such as Industrial Design, Safety Engineering, Renewable Energy Sources have been established as the demand of the labour market. Students have the opportunity to exchange their ideas and develop their interests while meeting at the sessions of students' scientific clubs organized at the faculties. We are proud of our students whose projects are rewarded in the international competitions.

Our University Academic Career Centre offers many possibilities for work in the biggest and innovative companies.









5. Cooperation with industry - business contacts

Research is responsible for much of our collaborative work with the business, industry and the public sector. These links provide opportunities for work experience, and demonstrate the commitment of our University to producing the professionally-minded graduates that employers want to recruit.

Innovative solutions can be developed thanks to the governmental and EU grants that our University is awarded. Our Technology Transfer Center is responsible for implementation of the developed innovations in the industry. We maintain contacts with regional, national and foreign companies, where our students can do an internship and gain practical experience. Here you will have many opportunities to develop the key transferable skills that are vital for success in today's competitive market.





6. Taste the tradition and culture, don't forget about the cuisine

Our Swietokrzyskie region has very rich tradition and culture. To get familiar with it you can visit the wooden historic buildings from Kielce area gathered in the Open air museum of Kielce Countryside in Tokarnia Heritage Park, which is one the biggest in Poland, take part in Dymarki Świetokrzyskie (Świetokrzyskie Bloomeries) – annual archeological festival organized in Nowa Słupia that reminds us that 2 000 years ago our region was the biggest metallurgical region in Central and Eastern Europe, go and see the ruins of Checiny castle, the medieval stronghold and royal treasury safe place, finally have a walk around the Kielce centre and viist the Palace of Kraków Bishops, as well as the Baroque Cathedral Basilica and the castle Hills. Kielce is a place where history is mixed with modernity. The city boasts well-developed communication, science and technology and congress infrastructure, as well as ample investment potential and experienced human resources.

Apart from visiting museums, cinemas or theatres don't forget to taste the regional cuisine. Polish pierogi (dumplings with various fillings), żurek (soup of sour rye with sausage), bigos (cabbage stew) are served in many restaurants. Don't miss the chance to try them.









7. Something more than studies

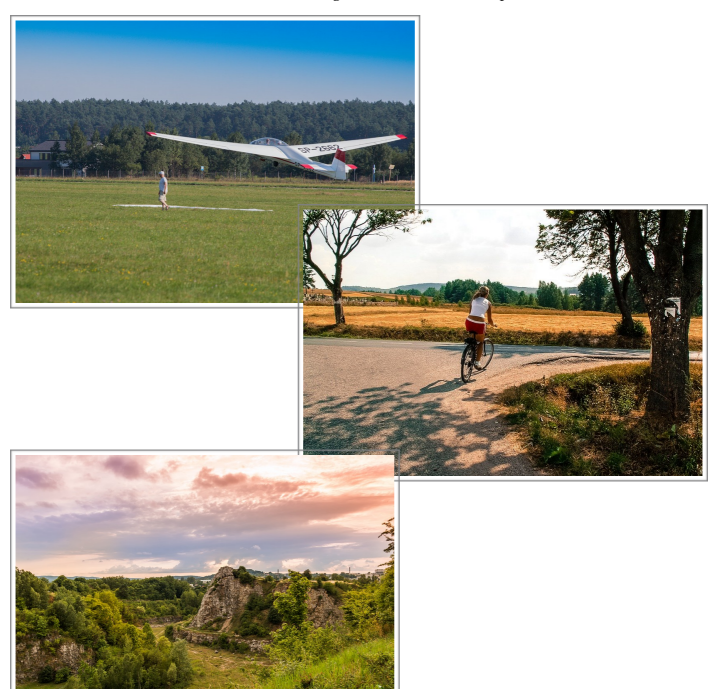
Each year during the festival called Juwenalia our students become the rulers in Kielce. You can see then a colourful procession of students in different fancy dresses. The young people have fun at the many concerts and parties.



Everyday young people are offered a lot of forms of entertainment, in pubs, clubs, cafes or bars. They have many opportunities for relaxing after studying hard.

There are many different activities during the summer...

You will find very good conditions for qualified and specialized tourism, mostly based on 1500 kilometer network of walking trails, over 3000 km of excellent and well-marked bike trails, water trails, aeroclubs, ski lifts climbing areas and numerous sports facilities.



... and during the wintertime!





There are very good conditions for winter sports in Świętokrzyskie mountains. On these not too steep slopes there are as many as 9 ski resorts. With its diverse terrain and numerous forests located near the biggest towns, Świetokrzyskie Region offers good conditions for cross-country skiing.

Be a part of us!

Students' relations...





How to apply?

All the information and instructions you will find at:



http://international.tu.kielce.pl/

How to get to Kielce University of Technology?

But first, to get to Poland, you can choose either plane, a coach or a train.

As our University is located in Kielce, the town in the south–eastern part of Poland, and it is about 180 km far from the capital of Poland – Warsaw, and about 120 km far from Cracow, the best way is to choose one of the above destinations, Warsaw or Cracow.

If you come by plane, you need to get from the airports (usually by bus) to the to the Railway Main Stations and then find the connections to Kielce.



Kielce University of Technology is situated in the centre of the town, about 2 km from the Railway Station. There are very convenient and frequent bus connections to get you to the University (about 5 minute ride- 3 bus stops).

Useful websites to check public transport solutions:



www.mpk.krakow.pl Warsaw bus schedule
www.mpk.krakow.pl Cracow bus schedule
www.pkp.com.pl train Schedule
http://ztm.kielce.pl/en/ Kielce bus schedule
https://jakdojade.pl/ finding connections

The power of Kielce University of Technology arises from our students themselves.



Here they develop their passions, join and actively participate in the students science clubs. They take part in various nationwide as well as international competitions winning many prestigious awards. We are extremely proud of our "Mars Rover", vehicle designed and built by our students gathered in the science students club called "Impuls". They pride themselves on winning the first place in the European Rover Challenge 2019. The strength of Kielce University of Technology is the students itself.

A great variety of degree courses at Kielce University of Technology







- Architecture and Town Planning
- Civil Engineering *
- Engineering Geology



Faculty of Electrical Engineering, Automatics and Computer Science

- Electronics and Telecommunications
- Power Engineering
- Electrical Engineering
- Computer Science *





- Surveying and Cartography *
- Environmental Engineering
- Renewable Energy Sources

Faculty of Mechatronics and Machine Design



- Automation and Robotics
- Safety Engineering
- Mechanical Engineering *
- Transport
- Industrial Design

Faculty of Management and Computer Modelling



- Economics
- Computer Science for Engineering and Education
- Logistics
- Management and Production Engineering *

*Courses available in English

Contact details:



Politechnika Świętokrzyska Kielce University of Technology Al. Tysiąclecia Państwa Polskiego 7 25-314 Kielce



Department of Staff Development & International Cooperation Visit the office: Building C rooms 4.09, 4.20



Phone numbers: +48 41 34 24 773, +48 41 34 24 789



Email: international@tu.kielce.pl & erasmus@tu.kielce.pl



Zdjęcia: pixabay, źródło własne oraz PŚk