Faculty of Civil Engineering

Find us in the most beautiful city in Europe!

Cracow is Polish capital of the culture and one of the most accessible cities of Europe. The historical character of the town has been enriched on modern development. making the city attractive to visitors. All the more that Cracow has the best tourist base in Poland.



The Main Market Square and the network of streets that make up the Old City were set out in 1257 when the city was founded. The dimensions of this largest Medieval square in Europe are 200 m by 200 m. Its size and authentic architectural and urban layout, preserved to this day, make it a unique place in the world. Particularly noteworthy are the Clothes Hall, the lone tower of the town hall and St. Mary's Church with its spired towers. Nightlife flourishes in the Main Market Square area as this is a city of over 200,000 students.

The Wawel Castle is the most famous building in Cracow. The interiors of the castle: royal chambers, a collection of eastern art and war trophies, a unique collection of Flemish tapestries are especially worth visiting. The massive Sigismund Bell tolls only on the occasion of the most important events for the nation and the city. It is worthwhile to walk within the castle's walls to see the rare beauty of the arcaded courtyard and the cathedral, and to take a look at the Vistula River.

> In the past Kazimierz was a separate town, but today it is a district of the city. Kazimierz is known through its workshops, lectures and exhibitions, the world famous Festival of Jewish Culture, organized ever since the beginning of the 1990s. It is the place, where exclusive hotels and restaurants are located alongside handicraft workshops.

The city has many beautiful spots from where its panorama can be admired. The most important and best known is the Kościuszko Mound, raised as a symbol of aspirations for independence for Poles. Other two mounds - the Krakus Mound in Podgórze and the Wanda Mound in Nowa Huta - are mysterious barrows from pre-Christian times. Błonia are another of Cracow's attractions. This is a huge flat meadow, functioning as a recreational area and a meeting place. Papal masses attended by John Paul II brought over one million followers here.

Build your future with US!

Contact:

\$ Wydialmoniefiliadowell Cracow University of Technology Faculty of Civil Engineering 24 Warszawska Street 31-155 Cracow, Poland tel./fax +48 12 628 23 01 e-mail:wil@pk.edu.pl www.wil.pk.edu.pl

DEGREE PROGRAMS AND SPECIALIZATIONS (courses taught in Polish)

Civil Engineering:

Daytime schedule, 1st cycle (3,5 years) No specializations

Daytime schedule, 2nd cycle (1,5 years) Specializations:

- Buildings Information and Modeling (BIM)
- Construction of Hydraulic Structures and Geotechnical Engineering
- Road and Railway Infrastructure
- **Building and Engineering Constructions**
- Mechanics of Engineering Structures
- Bridges and Underground Structures
- Technology and Management of Construction

Weekend schedule, 1st cycle (4,5 years) No specializations

Weekend schedule, 2nd cycle (2 years) Specializations:

- Road and Railway Infrastructure
- Building and Engineering Constructions
- Technology and Management of Construction

The Civil Engineering Faculty may be counted among the largest faculties of the Cracow University of Technology in terms of the faculty and staff quality and number as well as in terms of the student numer. Altogether over 3000 students follow courses at our Faculty. We offer several specializations providing all students with opportunities to study topics of their interest in greater depth.

In response to the armed conflict in Ukraine that started in February 2022 and the wave of refugees that reached Poland, the Faculty of Civil Engineering [WIL] was the only one in Poland to open an academy for the year 2022/2023 full-time first-cycle studies in the field of Construction and Transport conducted in Ukrainian.

AND SPECIALIZATIONS (courses taught in **English**)

Civil Engineering in English:

Daytime schedule, 1st cycle (3,5 years)

Daytime schedule, 2nd cycle (1,5 years) Specializations:

Structural Design and Management in Civil Engineering

Transportation Engineering:

Daytime schedule, 1st cycle (3,5 years) No specializations

Daytime schedule, 2nd cycle (1,5 years) Specializations:

• Logistics and Forwarding

- **Railway** Transport Urban Transport

Weekend schedule, 1st cycle (4,5 years) No specializations

Weekend schedule, 2nd cycle (2 years)

Specializations:

- Logistics and Forwarding
- Railway Transport
- Urban Transport

DEGREE PROGRAMS

No specializations

titions for the best diploma and sponsored theses, and newly established computer laboratories. Every year, the fields of study are on the podium in the Builder and Perspectives rankings. Our students get an excellent engineering training in classes taught by renowned academic staff and benefit from many modern laboratories. Selected students may complete a part of their studies at foreign universities supported by the Erasmus + exchange program. At present our **Faculty cooperates** bilaterally with more than 90 universities all over Europe. Our graduates are well prepared for professional work. Over 90% of them find a job in the profession within six months after leaving the University.

Our Faculty gained over 75 years of experience in

teaching and training at the university level. We offer

degree programs in Civil Engineering (in both Polish

ering. WIL PK is at the forefront of technical depart-

ments in Poland. It has the scientific category A, the

prestigious KAUT accreditation, and in 2022 received

a certificate of educational excellence in the category

of Development Partner – Excellence in cooperation

with the socio-economic environment for the field of

Construction. Agreements with companies result in

scholarships for the best students, awards in compe-

and English language) and Transportation Engine-