

# CRACOW UNIVERSITY OF TECHNOLOGY

SINCE 1945 EDUCATES FUTURE ENGINEERS



Strong position and well established brand

Internationally recognized diplomas

Modernity and openness to change

High quality education

Almost 65% alumni already work during their studies

More than 93% postgraduate alumni find a job within  
half year from obtaining diploma



# INTERNATIONAL ACCREDITATIONS AND AFFILIATIONS

International Federation of Landscape Architects – IFLA Europe

The Royal Institute of British Architects – RIBA

Member of the European University Association

European Network for Accreditations of Engineering Education



# International Rankings



# PK laboratories accredited by the Polish Centre for Accreditation

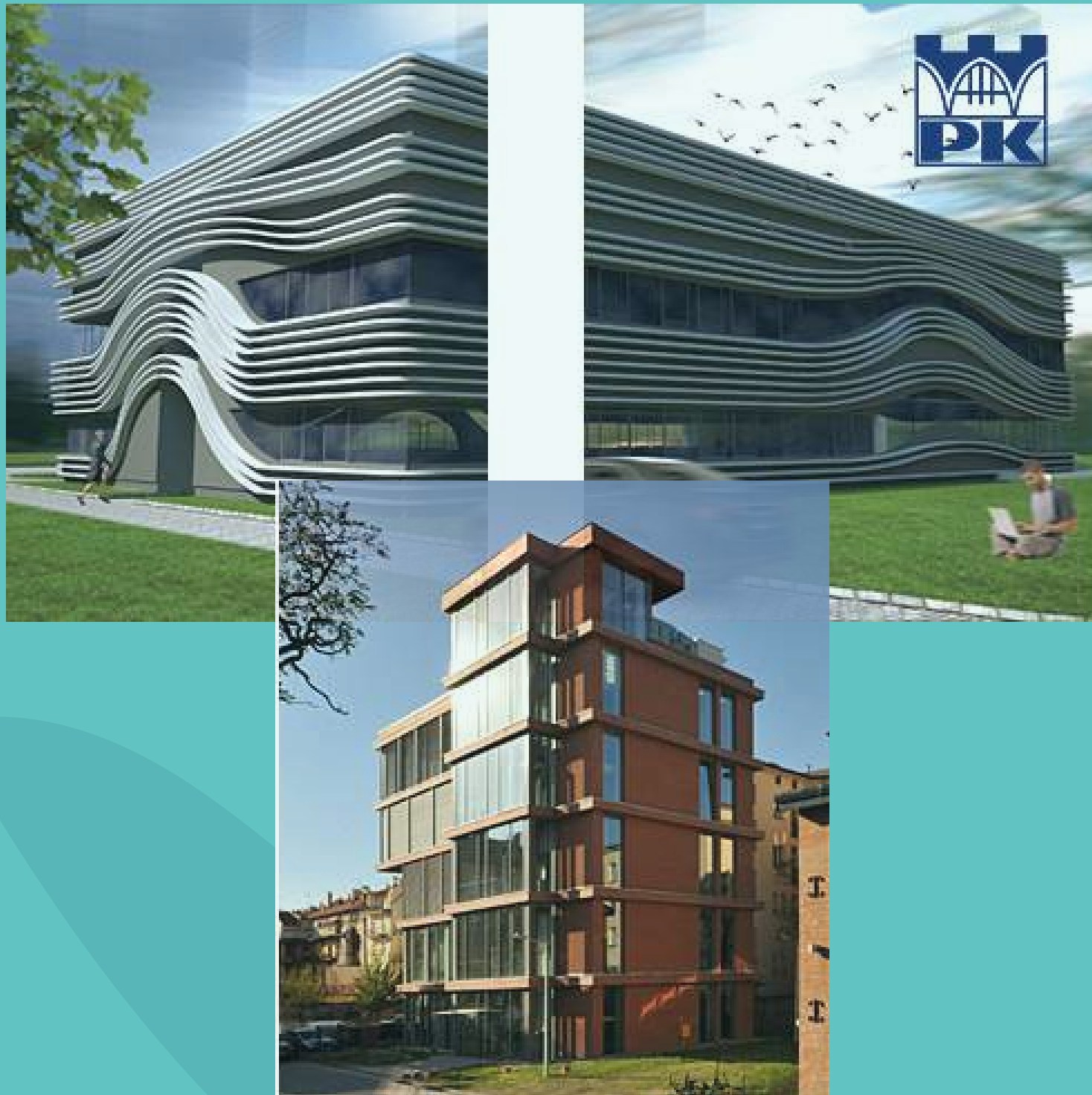
Laboratory for Deformation and Vibration Studies of Structures  
(Faculty of Civil Engineering)

Laboratory of Technique and Working Machines (Faculty of  
Mechanical Engineering)

Thermal Engineering Laboratory (Faculty of Environmental and  
Power Engineering)

Research Laboratory of Materials and Construction Structures  
(Faculty of Civil Engineering)

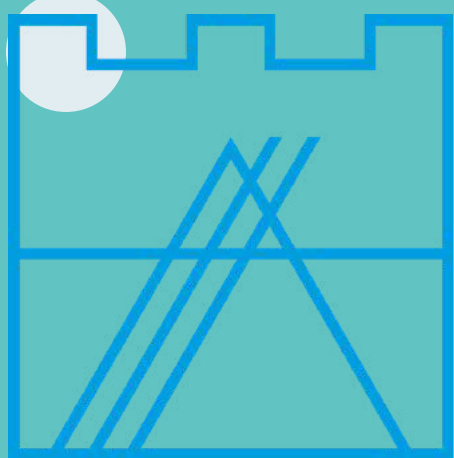
Laboratory for Trace Organic Analyses (Faculty of Chemical  
Engineering and Technology)



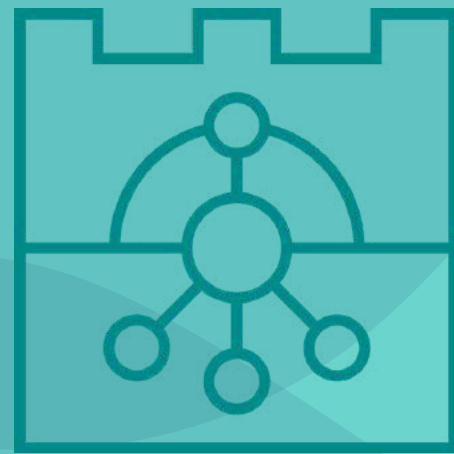


# 8 FACULTIES

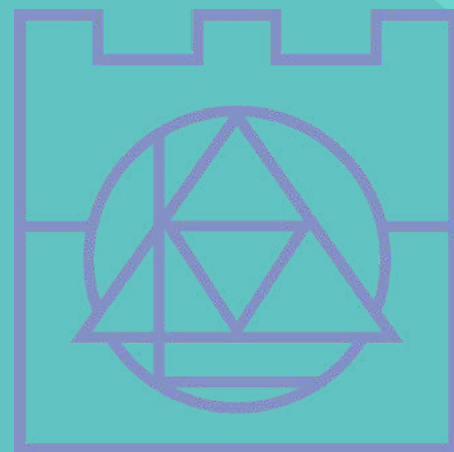
Over 30 programs in Polish and 13 in English



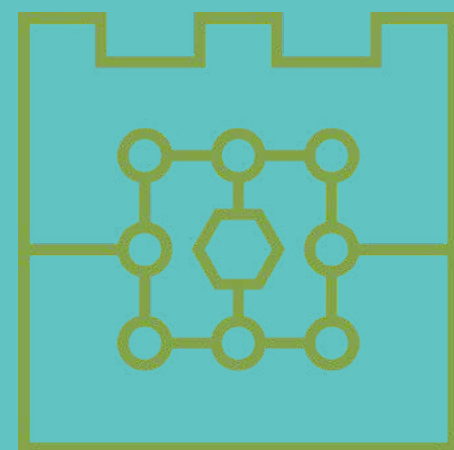
Faculty of Architecture



Faculty of Chemical Engineering and Technology

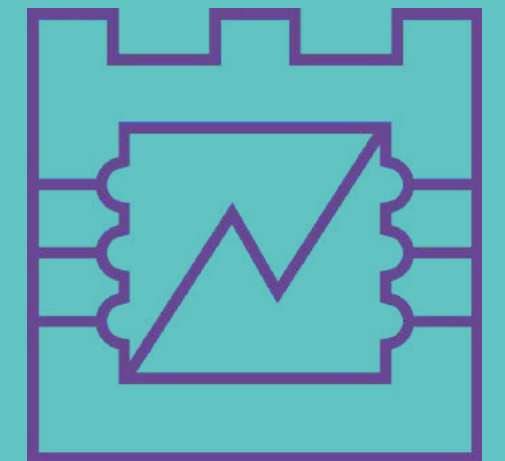


Faculty of Civil Engineering

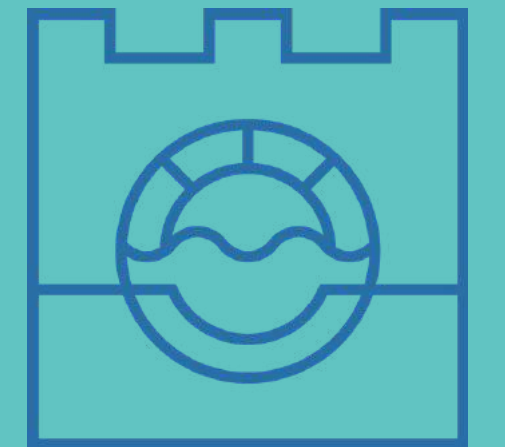


Faculty of Computer Science and Telecommunications

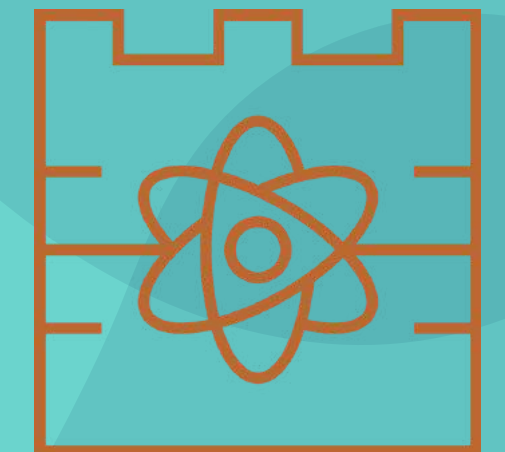
Faculty of Electrical and Computer Engineering



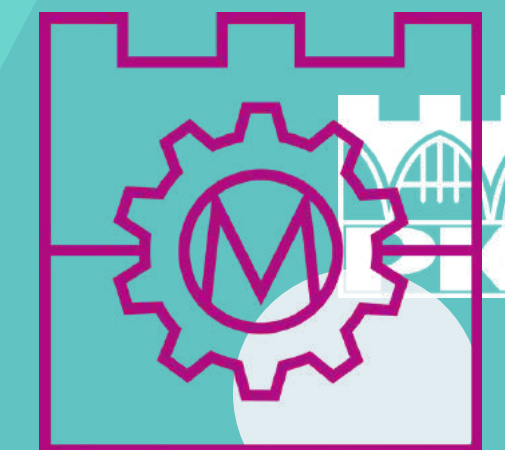
Faculty of Environmental and Power Engineering



Faculty of Materials Engineering and Physics



Faculty of Mechanical Engineering



# PROGRAMS IN ENGLISH

## Undergraduate (BSc)

Architecture  
Civil Engineering  
Landscape Architecture  
Mechanics and Machine Design

## Postgraduate (MSc)

Applied Physics  
Architecture  
Chemical Technology  
Civil Engineering  
Computer Science  
Environmental Engineering  
Landscape Architecture  
Mechanics and Machine Design  
Power Engineering

## Doctoral School

Architecture  
Civil Engineering  
Chemical Technology  
Environmental Engineering  
Mechanics and Machine Design  
Power Engineering





# TUITION FEE & DURATION

## ANNUAL FEES

BA in Architecture - 4 years | 5000EUR

BSc in Civil Engineering - 3,5 years | 3000EUR

BA in Landscape Architecture - 4 years | 5000EUR

BSc in Mechanics and Machine Design - 3,5 years | 3500EUR

MSc in Applied Physics - 1,5 year | 3000EUR

MA in Architecture - 1,5 year | 5000EUR

MSc in Chemical Technology - 1,5 year | 3000EUR

MSc in Civil Engineering - 1,5 year | 3000EUR

MSc in Computer Science - 1,5 year | 3000EUR

MSc in Environmental Engineering - 1,5 year | 3300EUR

MSc in Mechanics and Machine Design - 1,5 year | 3500EUR

MSc in Power Engineering - 1,5 year | 3300EUR





# DEADLINES



## ADMISSION TO PROGRAMS STARTING IN OCTOBER

1st May – 31st July



## ADMISSION TO PROGRAMS STARTING IN MARCH

15th October – 5th February



## LANGUAGE EXAMS POLISH & ENGLISH

16 – 22 January

23 – 30 June

16 – 22 August





# DOCUMENTS

## Undegraduate (BSc)

- Signed application form available to download from candidate's recruitment account
- High school degree with Apostille/legalization
- Transcript of records with Apostille/legalization
- Legend of marks
- Recognition of certificate issued abroad (to deliver until end of 1st semester)
- Eligibility statement – confirmation that diploma allows to undertake BSc studies in the country of issue
- Scan of passport
- Medical certificate for candidates applying to the Faculty of Chemical Engineering and Technology
- English certificate (list of certificates: <https://iro.pk.edu.pl/documents-certifying-knowledge-of-the-english-language/>)
- Passport photo
- Polish sworn translation of all documents (to deliver until end of 1st semester)



# DOCUMENTS

## Postgraduate (MSc)

- Signed application form available to download from candidate's recruitment account
- BSc degree with Apostille/legalization
- Transcript of records with Apostille/legalization
- Legend of marks
- Eligibility statement – confirmation that diploma allows to undertake MSc studies in the country of issue
- Scan of passport
- Medical certificate for candidates applying to the Faculty of Chemical Engineering and Technology
- English certificate (list of certificates: <https://iro.pk.edu.pl/documents-certifying-knowledge-of-the-english-language/>)
- Passport photo
- Polish sworn translation of all documents (to deliver until end of 1st semester)



# Polish language preparatory course

International Centre of Education Cracow University of Technology (ICE CUT) offers preparatory courses for international students.

Each year, over 150 foreign students take up preparatory courses at our Centre. After completing the preparatory courses, ICE CUT graduates can apply for a degree program in their subject area.

ICE CUT offers language courses and various preparation profiles: Science and Technology, Architecture and Urbanism, Business and Economy, Arts and Humanities, at all levels of study:

Bachelor, Master, and Doctoral.



<https://www.mck.pk.edu.pl/ice@pk.edu.pl>





# STUDENT HOUSING COMPLEX

4 dormitories  
2/3 students per room  
Shared bathrooms & kitchens  
Cost: ~90EUR/month

Fitness Room  
Billiard Room  
Table tennis  
TV Room  
The Piwnica – Student's Club









# HOW TO GET IN TOUCH

Ms Agnieszka Piekarz

+48 12 628 20 09

agnieszka.piekarz@pk.edu.pl

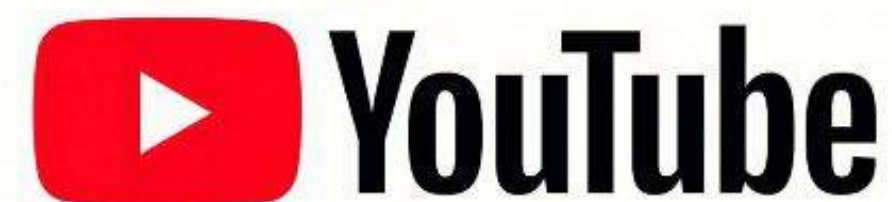
Ms Anna Dębska

+48 12 628 30 44

anna.debska@pk.edu.pl



Cracow University of Technology



IRO CUT



<http://iro.pk.edu.pl>  
[iro@pk.edu.pl](mailto:iro@pk.edu.pl)

