

**OUTSIDE OF YOUR STUDIES  
AT OUR FACULTY, YOU CAN  
ALSO GET INVOLVED IN:**

- Student's Council
- Student Research Clubs:  
We have 14 Student Research Clubs!
- ERASMUS+ programme
- Athens programme
- Juwenalia's organisation
- Organisations like BEST, AIESEC  
and more events like these!

# QUESTIONS?

## CONTACT US:

[rekrutacja.budownictwo.il@pw.edu.pl](mailto:rekrutacja.budownictwo.il@pw.edu.pl)

## VISIT OUR PAGE:

[www.il.pw.edu.pl](http://www.il.pw.edu.pl)

## SIGN IN TO STUDY:

[www.irk.pw.edu.pl](http://www.irk.pw.edu.pl)

## STUDENT'S COUNCIL:

[www.facebook.com/wrswilpw](https://www.facebook.com/wrswilpw)



**Faculty of Civil  
Engineering**

WARSAW UNIVERSITY OF TECHNOLOGY

# CIVIL ENGINEERING

**Second degree studies (M.Sc.)**



**OMNIS2**  
Otwartość. Modernizacja. Nowoczesność. Integracja. Społeczność.



# WHY CIVIL ENGINEERING?

- Gain advanced knowledge in structural and construction engineering
- Solve complex design and investment challenges
- Work on impactful infrastructure and building projects
- Lead research and development in engineering
- Manage construction teams and projects
- Access diverse career paths in industry, government, and consulting

# WHY YOU SHOULD STUDY AT WUT?

- A university with **traditions** – one of the **top technical universities** in Poland
- Strong collaboration with the construction industry
- Access to **modern laboratories** and engineering software
- Experienced academic staff
- Modified and improved study programme created within the frame of the OMNIS2 project

## ADMISSION SCHEDULE



The qualification of candidates for the Civil Engineering programme will be conducted uniformly, based on the analysis of submitted documents and the GPA from previous studies, calculated to two decimal places.

## CHOOSE YOUR DIPLOMA PATH

- Building Construction and Structural Engineering,
- Infrastructure and Geotechnical Engineering,
- Management and Sustainable Engineering

## EXAMPLES OF MODULES YOU CAN LEARN:

- Engineering of Building Materials
- Theory of Elasticity and Plasticity
- Design Methodology of Construction Processes
- Computer Methods for Structural Design
- Mechanics of Structures
- Concrete, Metal, Timber Structures
- Reliability of Structures
- Computer-aided Design of Structures
- AI & Machine learning