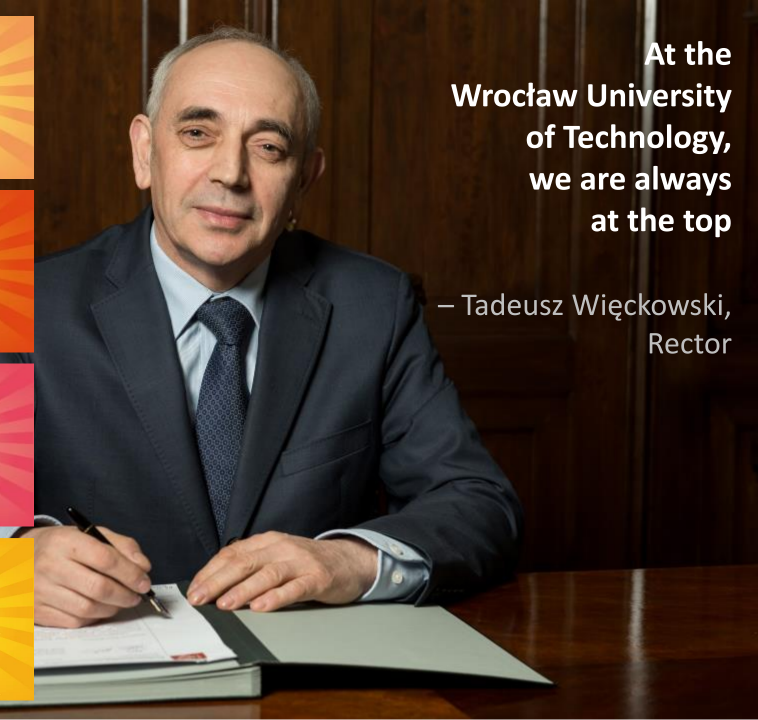


BEST TECHNICAL UNIVERSITY IN POLAND

INNOVATION-ORIENTED
UNIVERSITY
IN POLAND

UNIVERSITY
IN THE COUNTRY

AMONG THE BEST RATED
UNIVERSITIES
BY EMPLOYERS





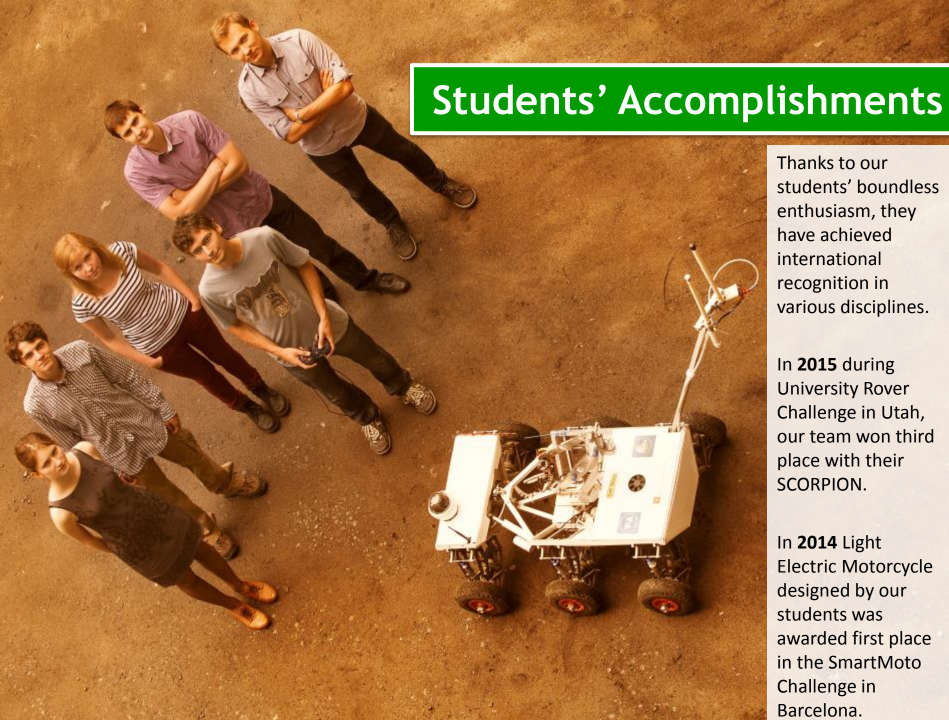




We are consistently featured in the **top five** Polish **universities**, being highly valued by both students and employers.

Our learning programmes are amongst the best in Poland, with civil engineering, production management and environmental quality management leading the way.





Thanks to our students' boundless enthusiasm, they have achieved international recognition in various disciplines.

In **2015** during **University Rover** Challenge in Utah, our team won third place with their SCORPION.

In **2014** Light Electric Motorcycle designed by our students was awarded first place in the SmartMoto Challenge in Barcelona.



We are **one of the most active Polish research** centres, and as such, we are a key player in the regional economy, promoting growth, and cooperating closely with government, business and international organizations.

- 12 accredited laboratories
- 14 science and research centres
- 10,466 publications in journals on the ISI Master Journal List
- 9,700 publications in JCRI indexed journals
- 5,280 registered inventions, including utility models
- hundreds of original technical solutions, research and technology methods used in industry
- numerous licensed inventions



The Wrocław University of Technology actively cooperates with foreign partners, having signed over **186** intercollegiate agreements and over **350** mobility agreements (including Erasmus +, Erasmus Mundus, Scholarship and Training Fund, summer schools).

Our researchers engage in various international scientific and innovative projects.



"With buildings spreading throughout the city of Wroclaw, this university has diverse range of building types with emphasis on modernist designs. Its main facilities are clustered near the calm Oder River".

— Huffington Post, 15 World's Most Beautiful Universities

We continuously invest in and upgrade our facilities to ensure students and academic staff continue to benefit from world-class laboratories and teaching space.





