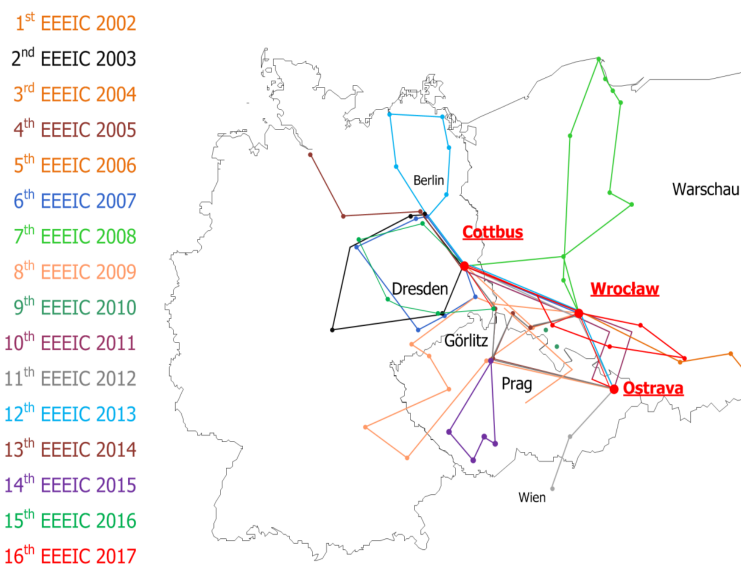


<u>City of Wroclaw</u> <u>and WUT – Wroclaw</u> <u>University of Technology</u>

City of Wroclaw and WUT – Wroclaw University of Technology



Since 2002 the BTU Dept. of Energy Distribution and High Voltage Engineering and our colleges from the Universities of Technology in Wroclaw and Ostrava organize a technical excursion with a student group from all three universities either in Germany, in Poland or in Czech Republic.

Brandenburg

University of Technology Cottbus - Senftenberg

Pictures from these excursions were combined with pictures taken from several business or tourist trips.

Beside our outgoing students from MSc Power Engineering also the students, who will join these excursions every year, will find here some more detailed presentation grouped in:

- City of Wroclaw and WUT-Wroclaw University of Technology
- The Central and the Northern Part of Poland
- The Southern Part of Poland with a loop through Czech Republic – part 1
- The Southern Part of Poland with a loop through Czech Republic – part 2



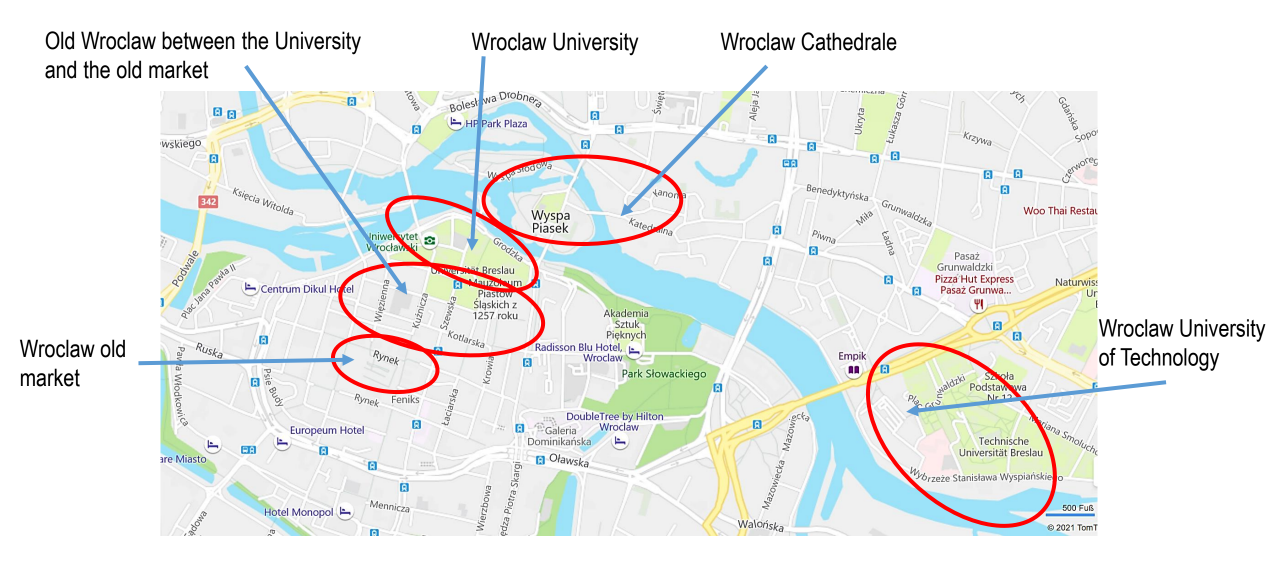
Wrocław is a city in southwestern Poland and the largest city in the historical region of Silesia. It lies on the banks of the River Oder in the Silesian Lowlands of Central Europe, roughly 350 kilometres from the Baltic Sea to the north and 40 kilometres from the Sudeten Mountains to the south. The official population of Wrocław in 2020 was 643,782, with a further 1.25 million residing in the metropolitan area.

Wrocław is the historical capital of Silesia and Lower Silesia. Today, it is the capital of the Lower Silesian Voivodeship. The history of the city dates back over a thousand years; at various times, it has been part of the Kingdom of Poland, the Kingdom of Bohemia, the Kingdom of Hungary, the Habsburg Monarchy of Austria, the Kingdom of Prussia and Germany. Wrocław became part of Poland again in 1945 as part of the so-called Recovered Territories, the result of extensive border changes and expulsions after the Second World War.

Wrocław is a university city with a student population of over 130,000, making it arguably one of the most youth-oriented cities in the country. Since the beginning of the 20th century, the University of Wrocław, previously Breslau University, has produced 9 Nobel Prize laureates and is renowned for its high quality of teaching. Wrocław also possesses numerous historical landmarks, including the Main Market Square, Cathedral Island and the Centennial Hall, which is listed as a UNESCO World Heritage Site.

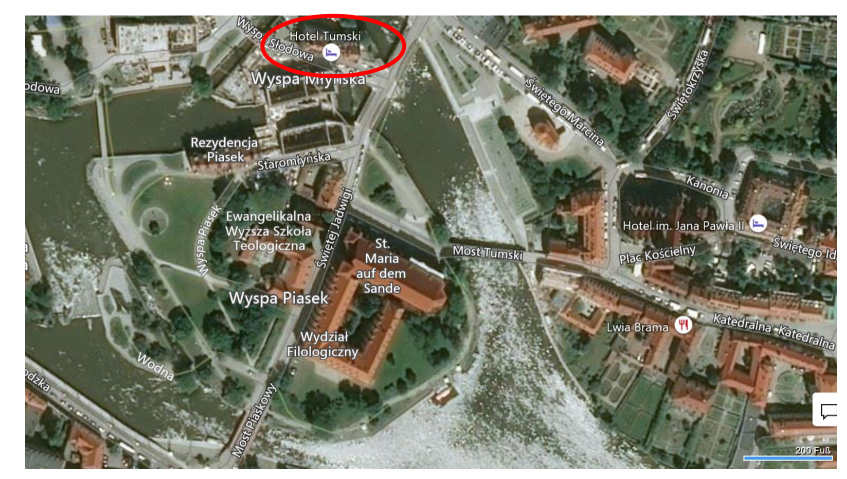
Taken from Wikipedia





Our Hostel / Hotel in Wroclaw

When we stay in Wroclaw with our excursion group we normally book it to Tumski Hotel, which is located about 1 north of the old market square. Hotel Tumski is a mixture of Youth Hostel, offering rooms with 4-6 beds and hotel offering 1-2 bed rooms





Brandenburg

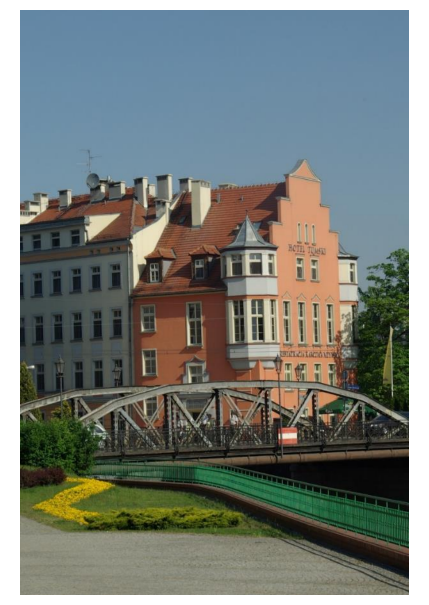


Our Hostel / Hotel in Wroclaw









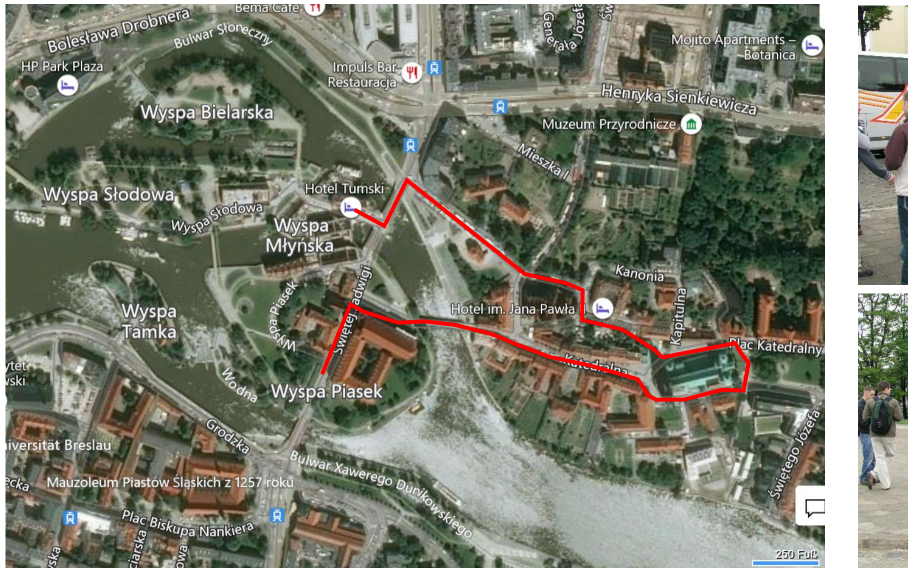
b-tu Brandenburg University of Technology Cottbus - Senftenberg





Pictures taken by Harald Schwarz and other excursion participants, maps are taken from BING







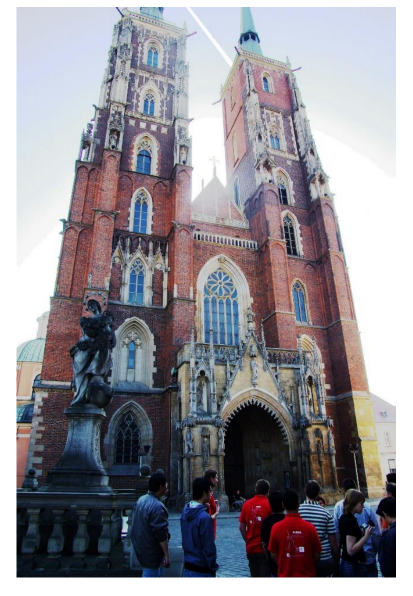














Pictures taken by Harald Schwarz and other excursion participants, maps are taken from BING

The view from the Cathedral towards the city of Wroclaw









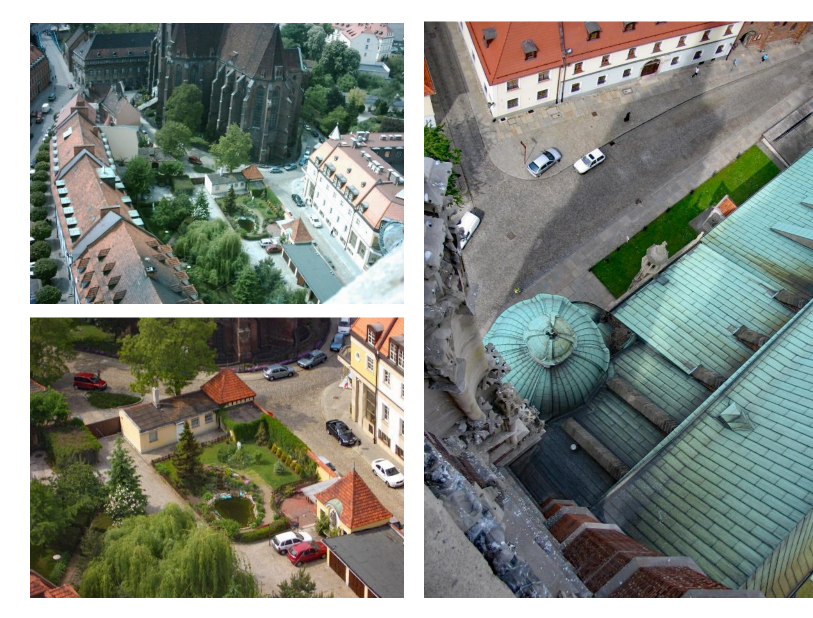






The view from the Cathedral towards the city of Wroclaw







The view from the Cathedral towards the city of Wroclaw









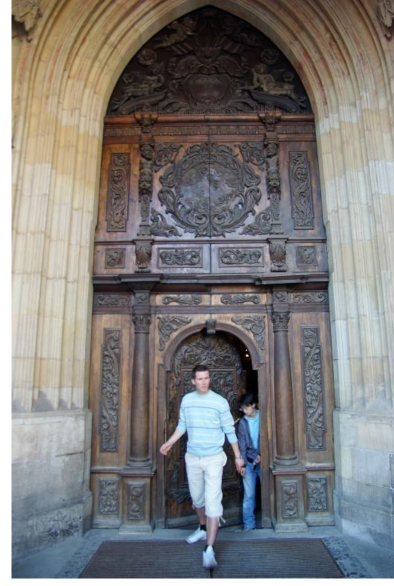






b-tu Brandenburg University of Technology Cottbus - Senftenberg



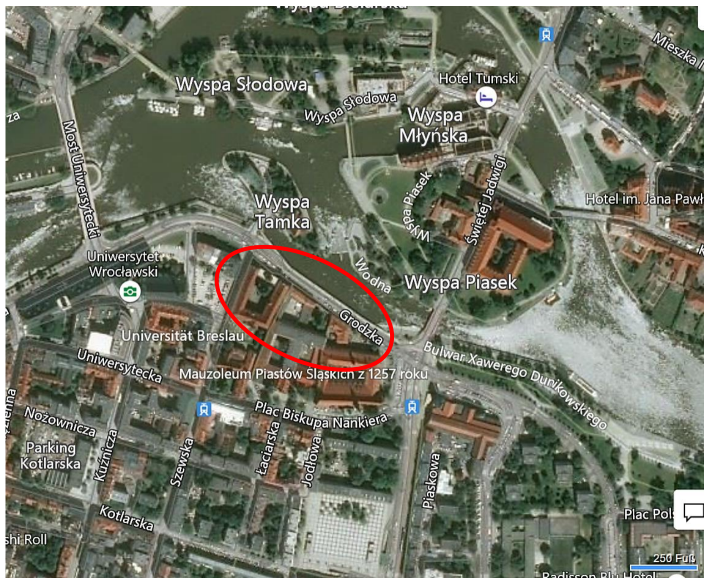






Pictures taken by Harald Schwarz and other excursion participants, maps are taken from BING

Wroclaw University (different to Wroclaw University of Technology)









Wroclaw University (different to Wroclaw University of Technology)







Entering the Main Building to see Aula Leopoldina built from 1728 - 1732







Pictures taken by Harald Schwarz and other excursion participants, maps are taken from BING

Wroclaw University (different to Wroclaw University of Technology)





Stair house to Aula Leopoldina



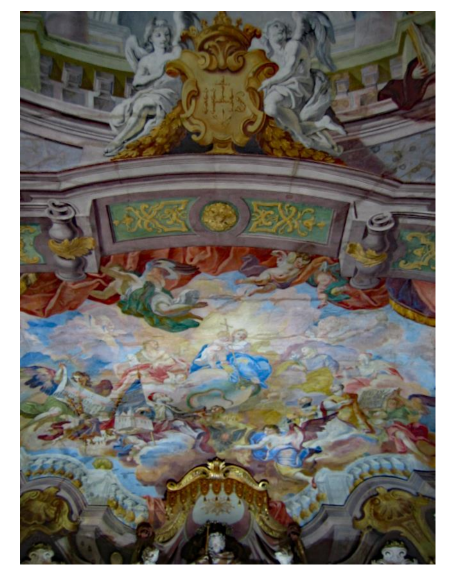
b-tu Brandenburg University of Technology Cottbus - Senftenberg



Pictures taken by Harald Schwarz and other excursion participants, maps are taken from BING

ninestaro











Pictures taken by Harald Schwarz and other excursion participants, maps are taken from BING

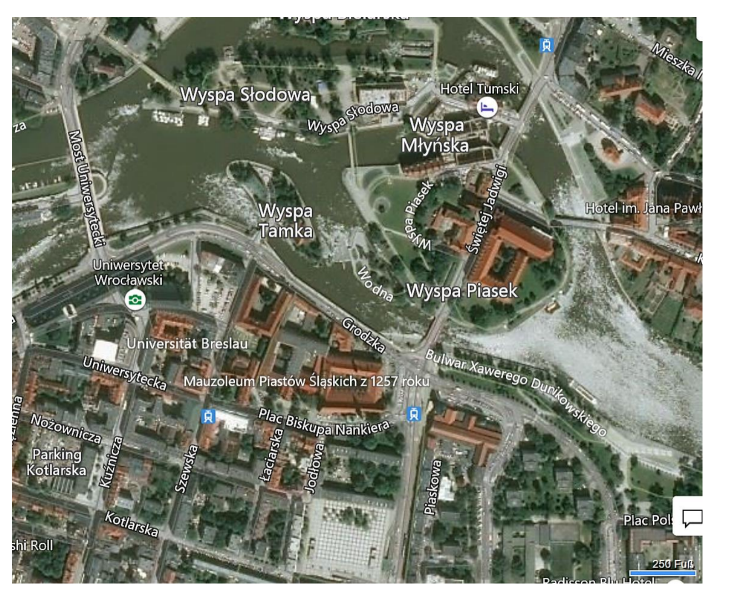






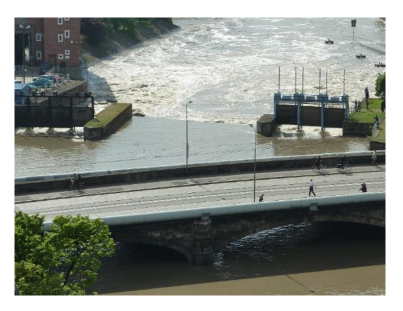


Floods at River Odra in Wroclaw









Floods at River Odra in Wroclaw







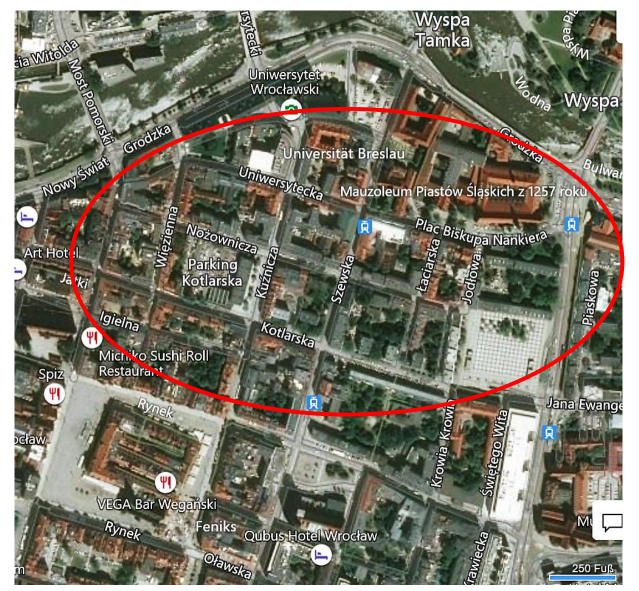


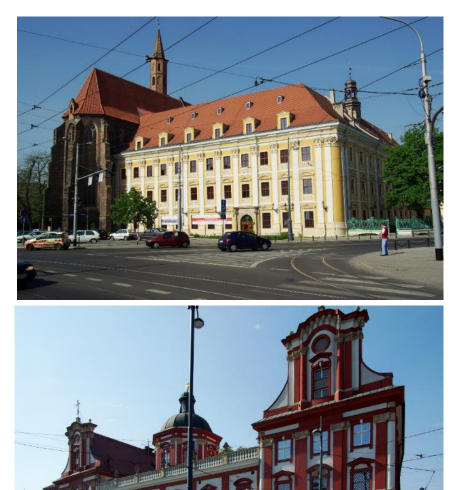




The Quarter between Wroclaw University and the Old Market (Rynek)







The Quarter between Wroclaw University and the Old Market (Rynek)





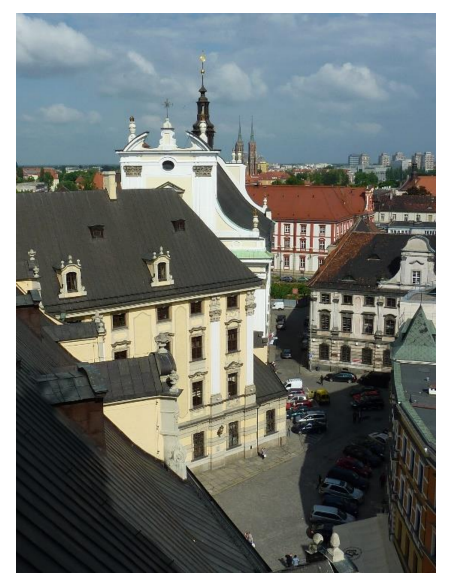


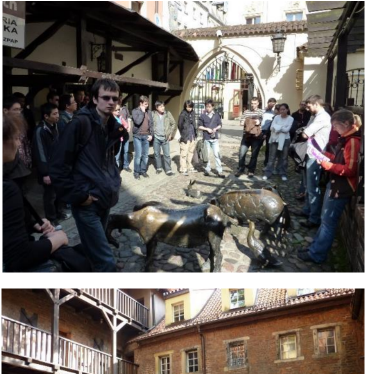


The Quarter between Wroclaw University and the Old Market (Rynek)





























Pictures taken by Harald Schwarz and other excursion participants, maps are taken from BING













Pictures taken by Harald Schwarz and other excursion participants, maps are taken from BING

The Old Market (Rynek) and more.....















Pictures taken by Harald Schwarz and other excursion participants, maps are taken from BING

The Quarter close to Wroclaw University of Technology









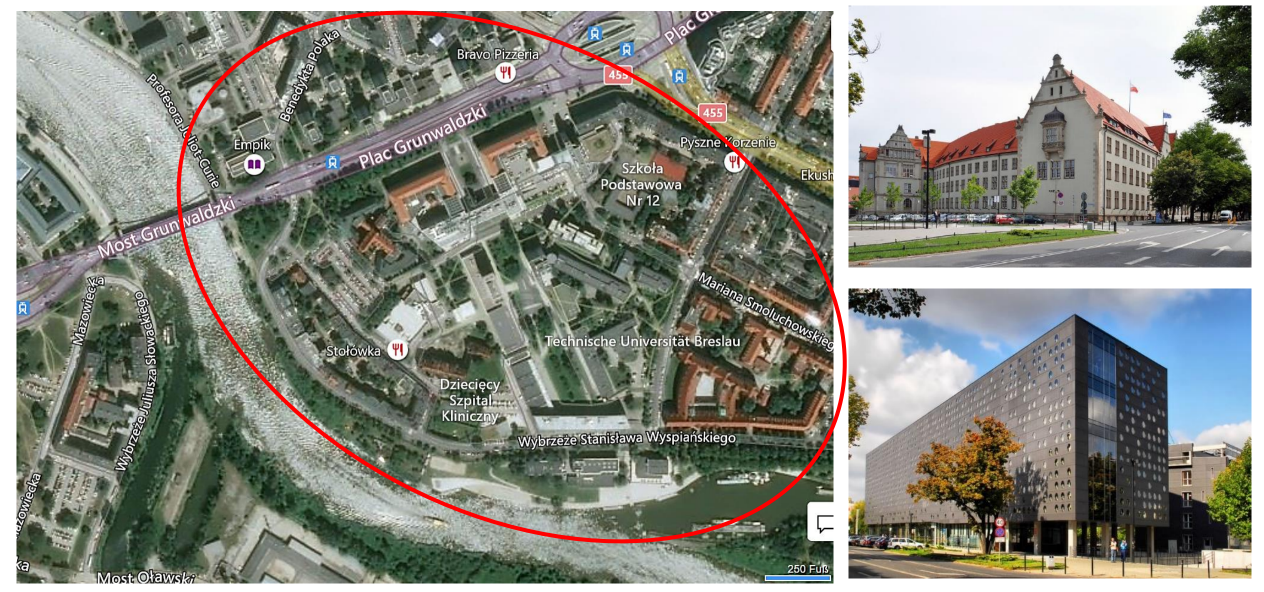






Pictures taken by Harald Schwarz and other excursion participants, maps are taken from BING





















b-tu Brandenburg University of Technology Cottbus - Senftenberg

















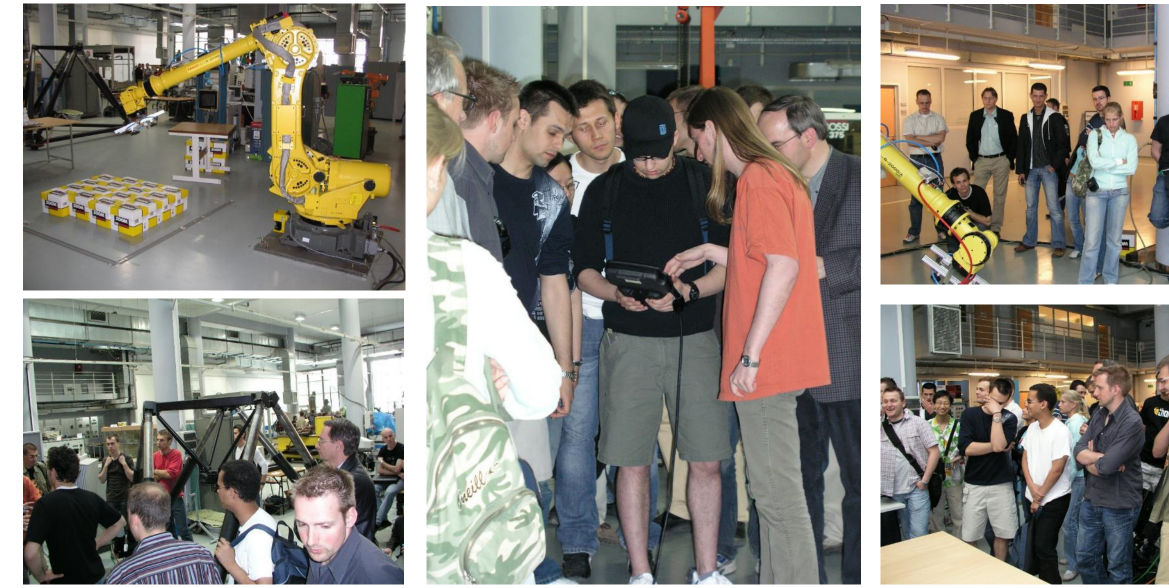


Pictures taken by Harald Schwarz and other excursion participants, maps are taken from BING















Before we start with our technical excursions in Wroclaw let's have a break in the student rowing club on the banks of river Odra





ARKA









Bombardier is the largest international rail transportation investor in Poland. It has more than 2,000 employees in Katowice, Lodz, Warsaw and Wroclaw. Its wide range of business activities includes: - Production of locomotive and passenger vehicle car bodies, including high-speed vehicles, bogie frames for high-speed trains, regional multiple units, trams and metro cars

- Design and production of rail control and signaling systems
- Production of electric devices and equipment
- Maintenance services for rail control solutions and rolling stock

Brandenburg University of Technology Cottbus - Senftenberg



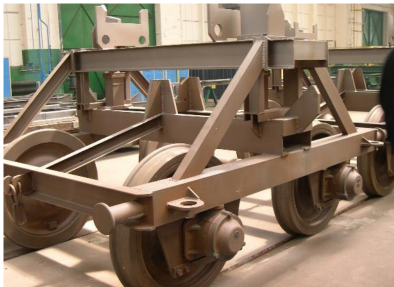
















Pictures taken by Harald Schwarz and other excursion participants, maps are taken from BING









A Technical Visit within ALSTOM, Wroclaw





A Technical Visit within PASIKUROWICE 400 kV SUBSTATION, Wroclaw







