



General information



Location of GUT





Jan Heweliusz
(born in 1611 in Gdańsk),
inventor of periscope
and micrometer screw



Daniel Gabriel Fahrenheit
(born in 1688 in Gdańsk)
worldwide known physicist
and inventor of mercury
thermometer



In 2010 the Senate of Gdańsk University of Technology passed a resolution naming two courtyards after the prominent Danzigers. Nowadays, there is a portrait in each one.



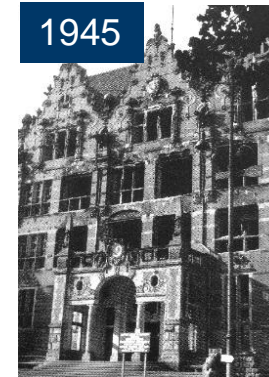
Gdańsk Societas Physicae Experimentalis
One of the first natural societies on the territory of the Polish
Crown. It contributed to establishing technical university in Gdańsk
In 1904, where its scientific collection was passed.



1904



1945



2017





1904

October 6 – the first academic year at the Polytechnic was inaugurated, the Royal-Prussian Technical College in those days

1945

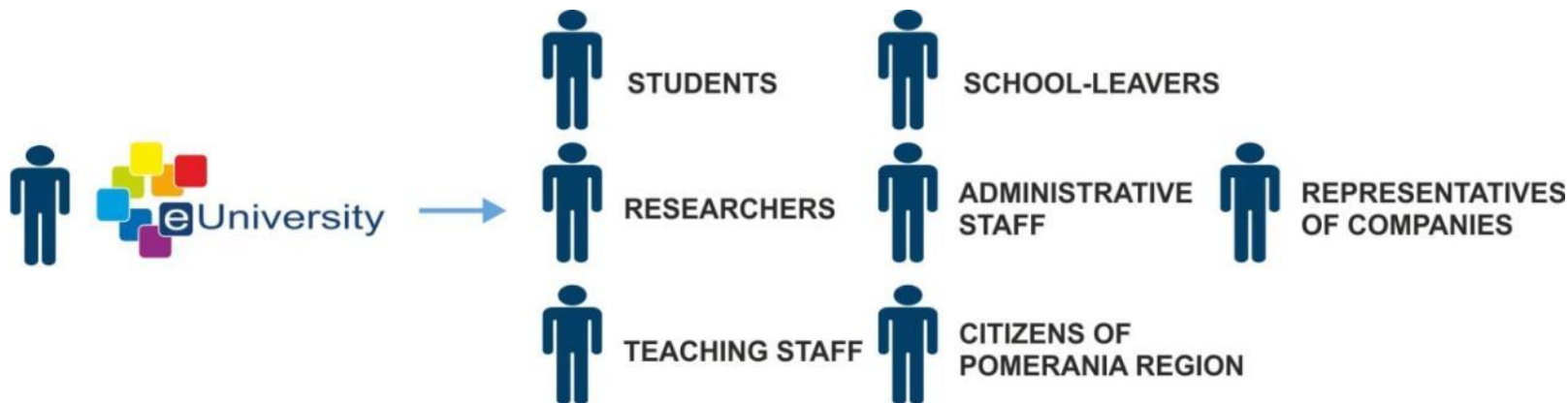
May 24 the Polytechnic transformed into the Polish state university

2017





- | Faculty of Applied Physics and Mathematics
- | Faculty of Architecture
- | Faculty of Chemistry
- | Faculty of Civil and Environmental Engineering
- | Faculty of Electrical and Control Engineering
- | Faculty of Electronics, Telecommunications and Informatics
- | Faculty of Management and Economics
- | Faculty of Mechanical Engineering
- | Faculty of Ocean Engineering and Ship Technology



student

course of studies organisation

keeping track of financial transactions

on-line forms management system



faculty office

transcript of records and timetable

devising mobile course of studies

innovative documents circulation system



research

research and e-projects service

inter-university projects management

technical resources registry



cooperation

internship information exchange

innovation browser for entrepreneurs

research and patent presentation



education

platform based distance learning

virtual work emulators in labs

e-courses and tests browser



archive

electronic repository of resources

online access to scientific and didactic database

lending and borrowing services



contact

information base about the university

consolidation of scientific and business environments



| **3rd place** in the Polish Ministry of Science and Higher Education ranking of the most popular universities

| **2nd place** in the National Compensation Survey for technical university graduates

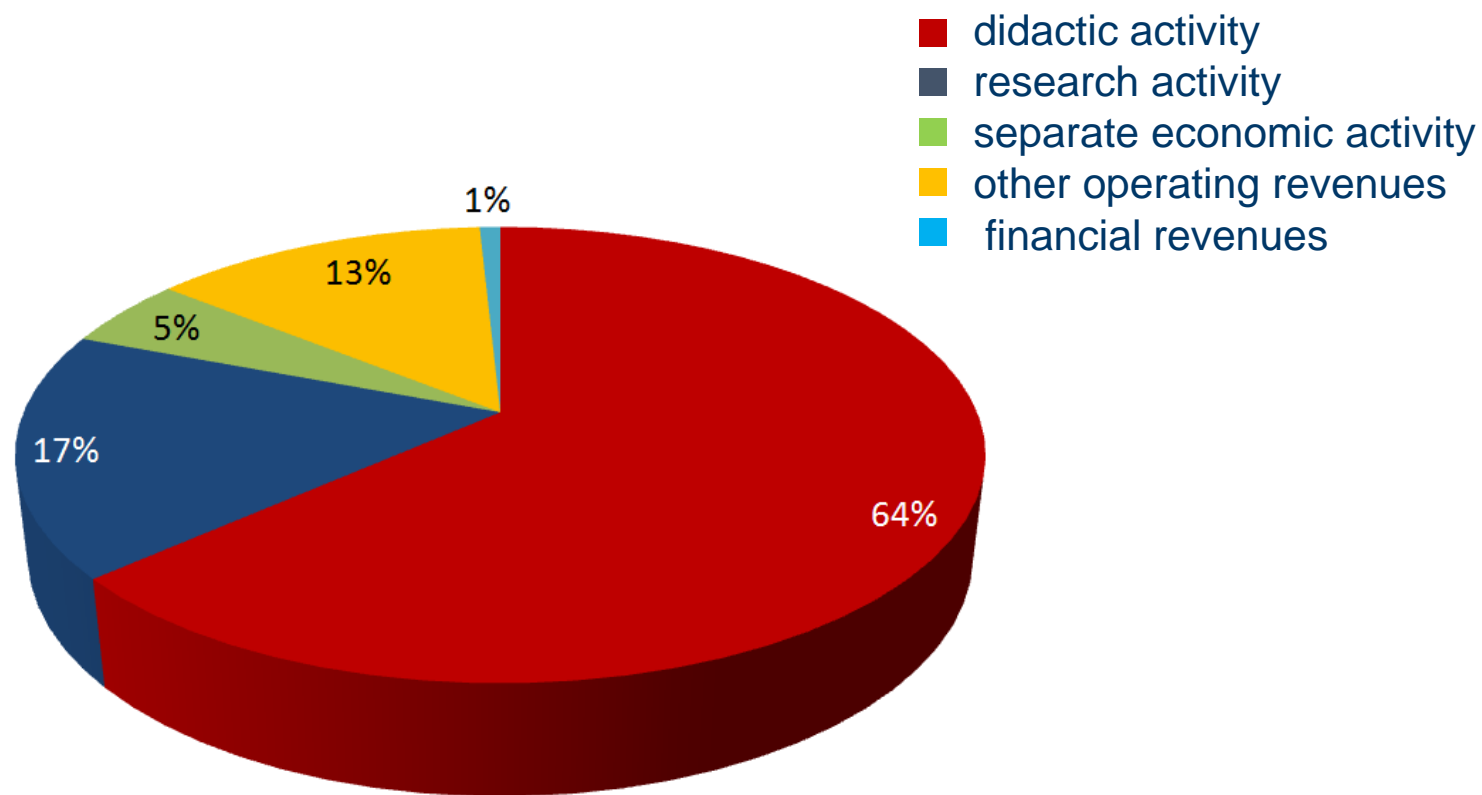
| **10th place** among best Polish universities in a ranking prepared by the "Perspektywy" education portal

| **5th place** among technical universities in a scientific ranking classifying universities according to the h-index prepared by the "Polityka" magazine

| GUT is among 9 Polish universities listed by the Times Higher Education World University Rankings



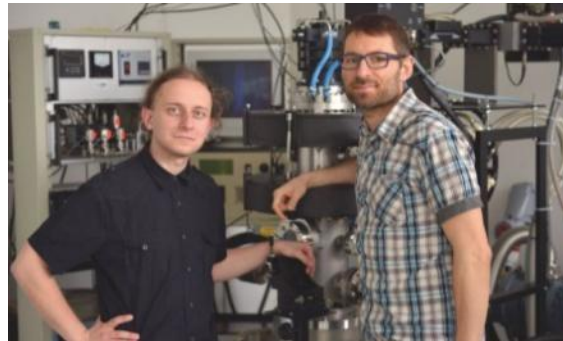
GUT income in 2016





Prospects

Strategically determined
Maximally innovative
Atttractive to all
Relying on personalities
Totally created with passion



2012

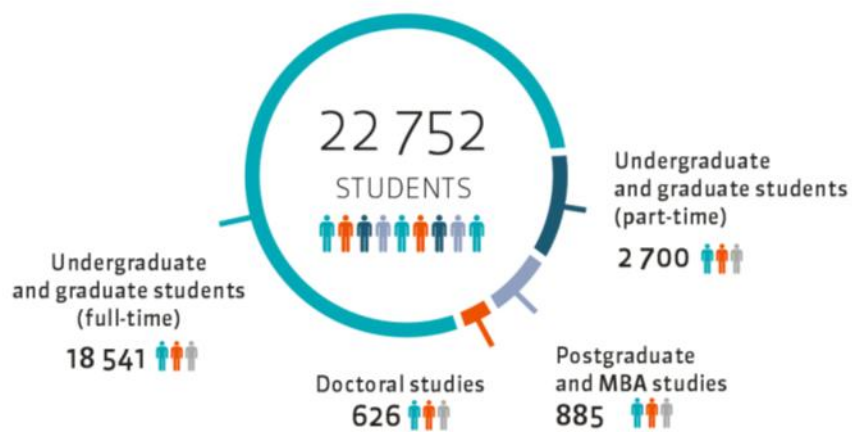
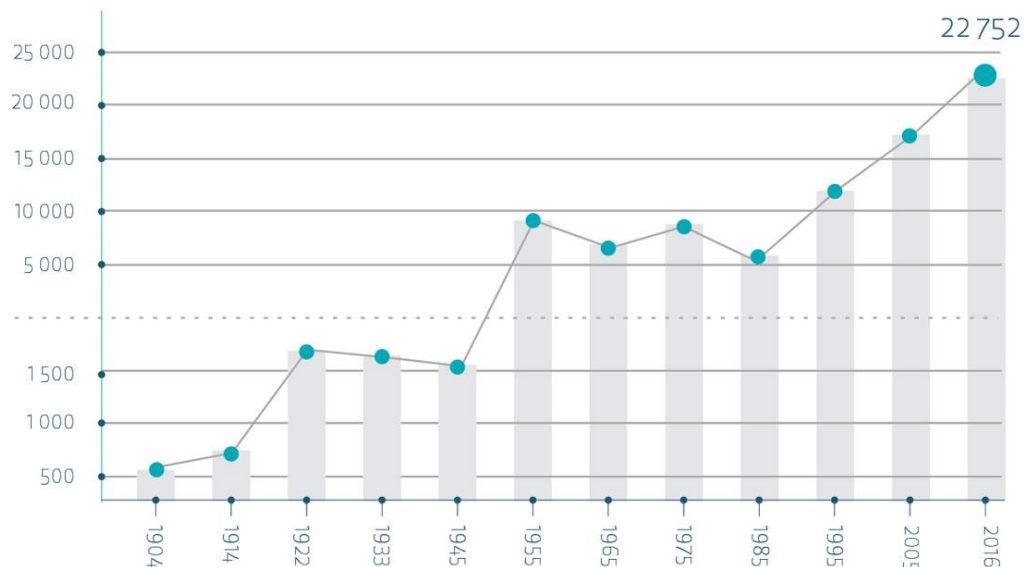
DIGITAL UNIVERSITY

SMART UNIVERSITY

2020



Number of students



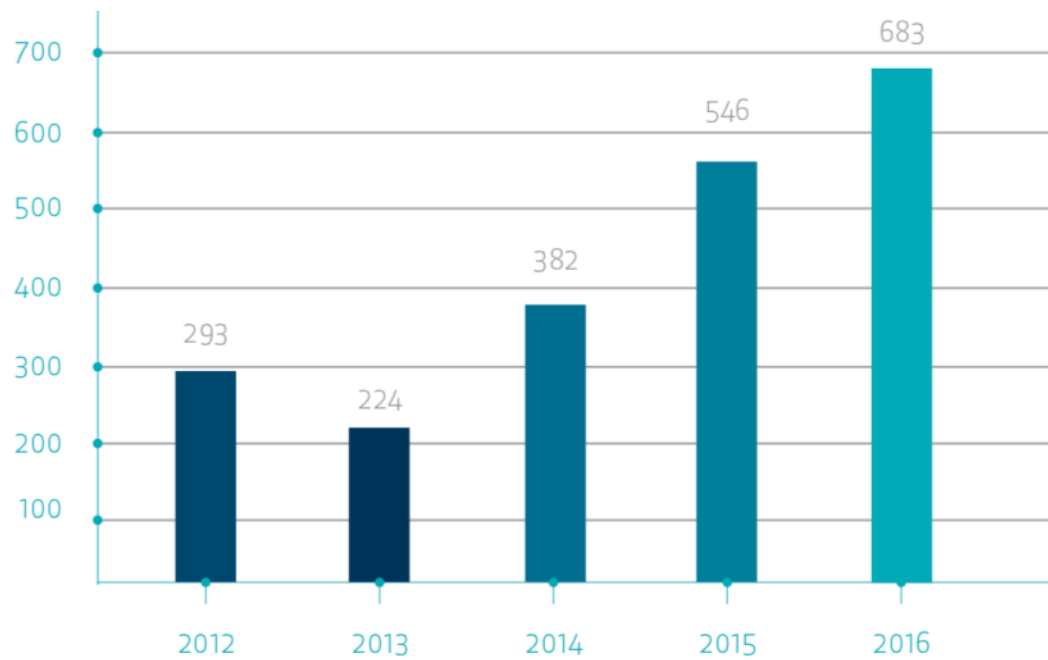
First and second cycle studies / full-time and part-time

- | 9 faculties
 - nearly 23 000 students of all cycles
 - over 1 200 lecturers
 - more than 111 000 graduates
- | 44 fields of study (undergraduate & graduate), including:
 - 6 interfaculty fields of study
 - 3 inter-university fields of study
 - 18 fields of study and specializations in English (undergraduate & graduate)
- | 59 postgraduate fields of study
- | 8 faculties offering doctoral studies (Ph.D.s) in 19 fields of study
- | 2 main components of the MBA studies



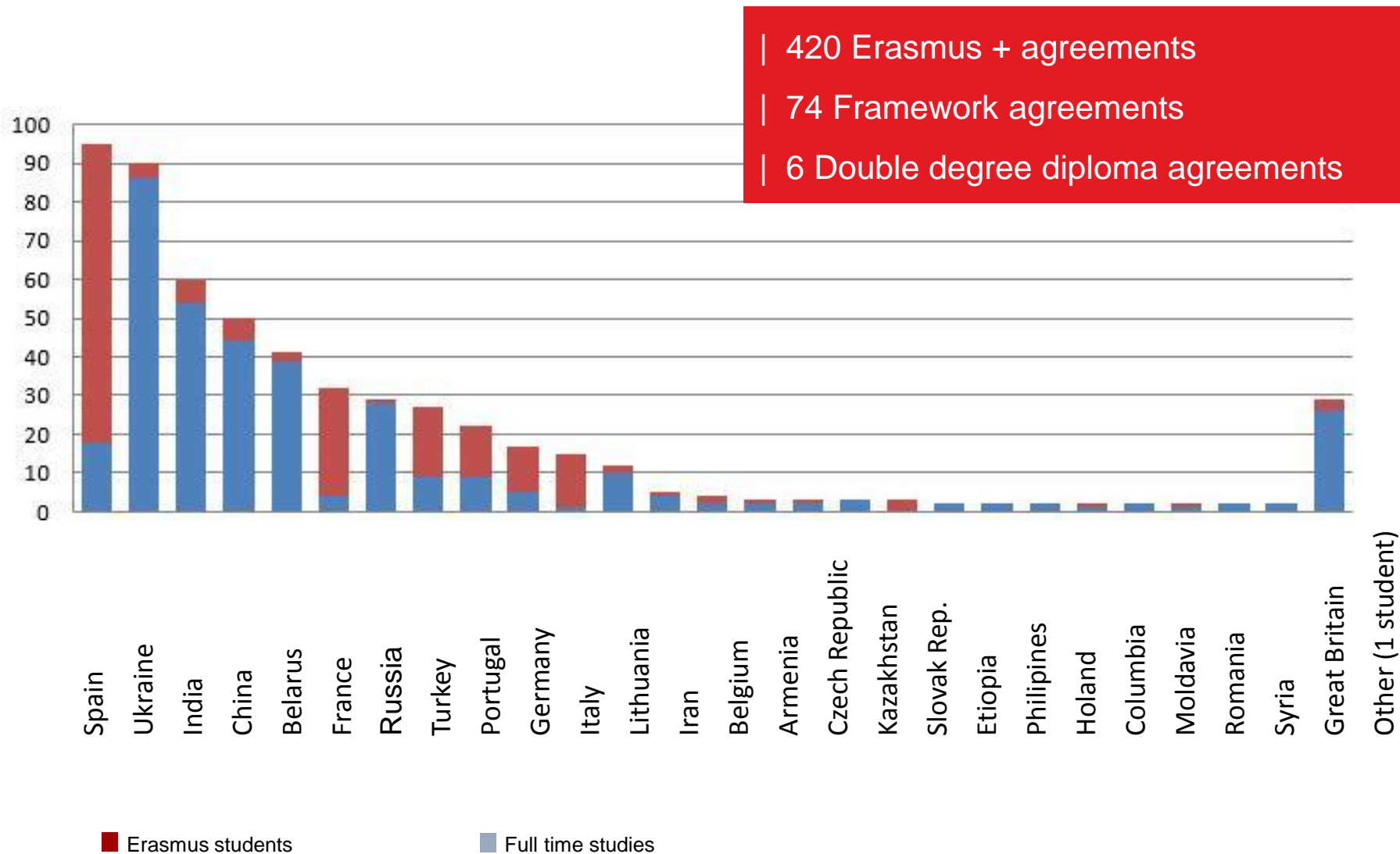


International students at GUT





Foreign students – nationalities at GUT





GDAŃSK UNIVERSITY
OF TECHNOLOGY

International standards of education and research

CESAER

conference of european schools
for advanced engineering education
and research

| CESAER Certificate

It confirms quality of scientific excellence in engineering education and research and close cooperation with industry



HR EXCELLENCE IN RESEARCH

| the European HR Excellence in Research logo

It is granted by The European Commission as a symbol of quality assuring the highest standards in research and employment



GAŃSK UNIVERSITY
OF TECHNOLOGY

Largest investment projects at GUT dedicated
for science-business cooperation



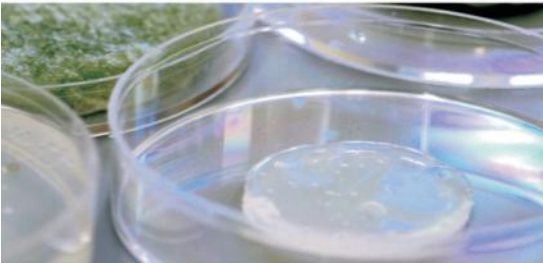
Nanotechnology Center



Laboratory of innovative electroenergy
technologies and integration of renewable
energy sources LINTE²

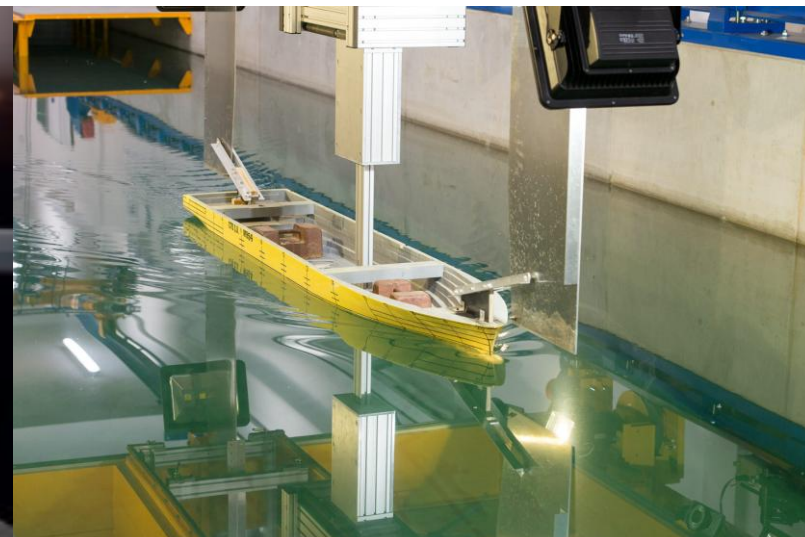
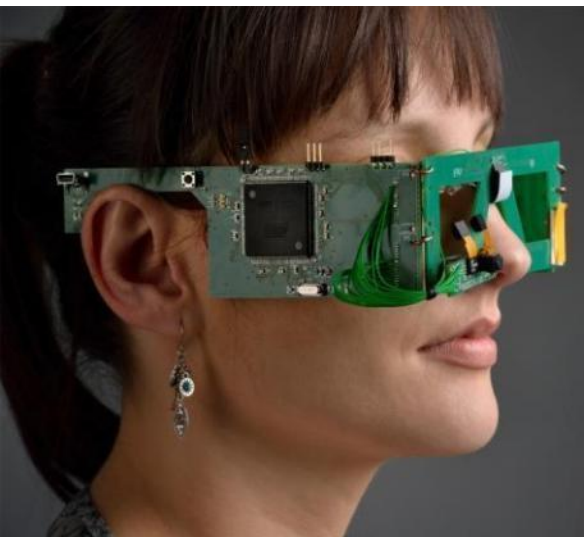


Engineer of the Future



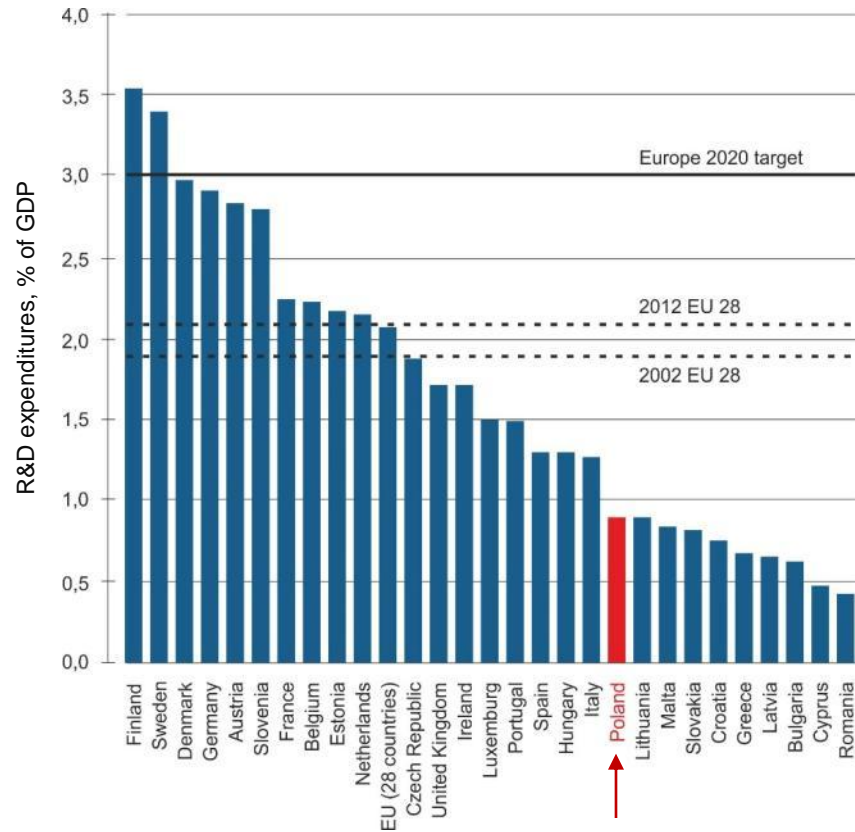
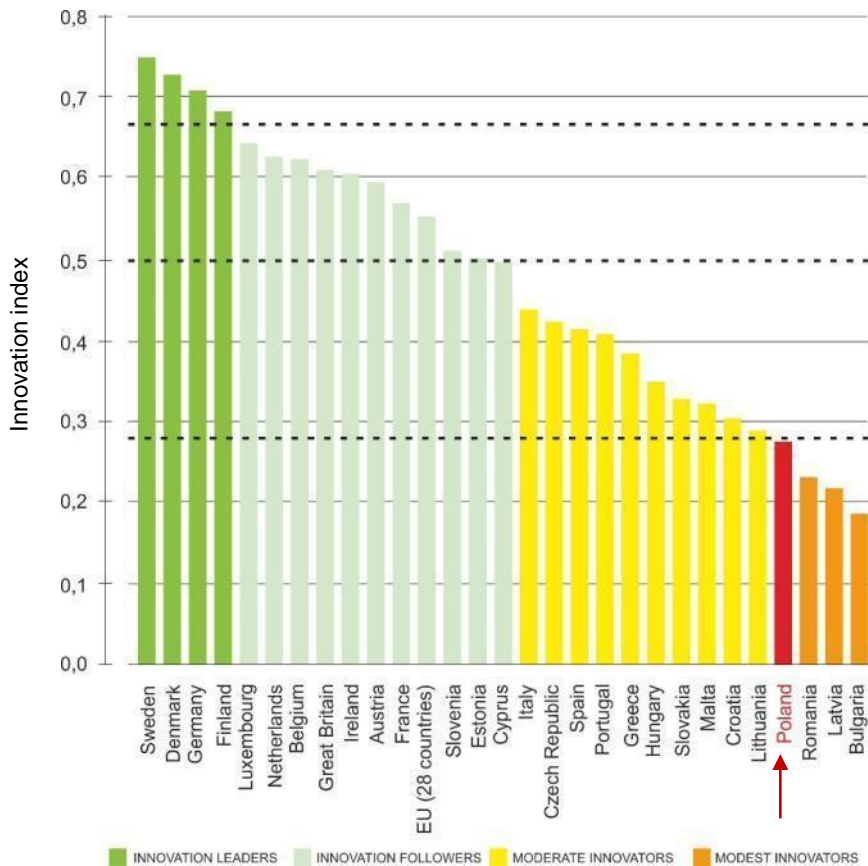


- | 300 inventions to be implemented (currently)
- | 200 R&D projects with national and international funds (in progress)
- | 700 contracts with entrepreneurs within the last 3 years





Innovation index and R&D expenditures in Europe

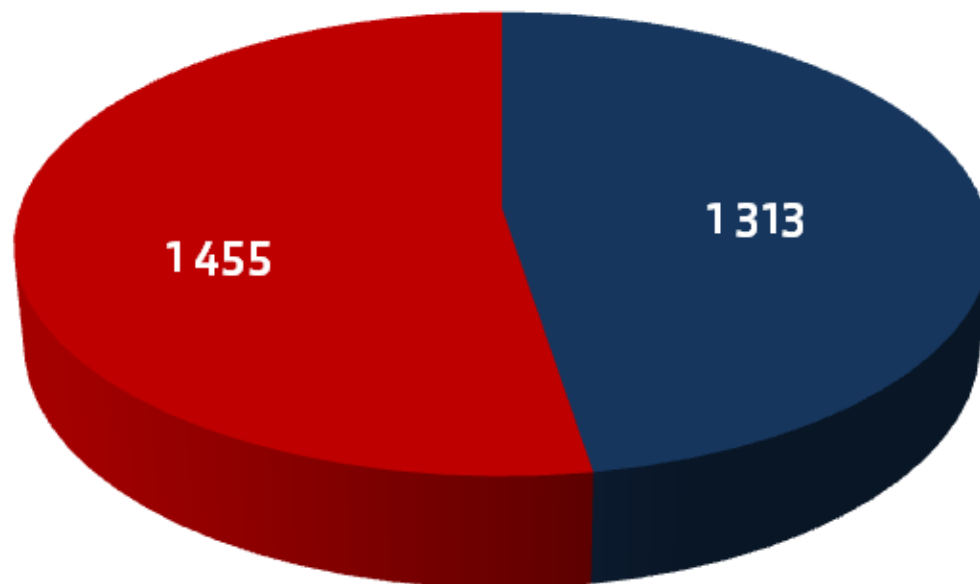




Number of
projects

Value of projects
(EURO)





■ Academic staff	1 313
■ Non-academic staff	1 455
Total	2 768



**GDAŃSK UNIVERSITY
OF TECHNOLOGY**

www.pg.edu.pl