Technology JO niversity





Politechnika Gdańska **Gdansk University of**

Technology address: G. Narutowicza 11/12 80-233 Gdańsk, Poland phone: + 48 58 348 65 78 www.pg.edu.pl/international

provide an education for engineers that enables

them to "Conceive, Design, Implement and

GUT is an active member of a number of

university networks and associations, e.g. Baltic

Science Research (coordination of nanotechnology

research and education), Baltic University Network (Uppsala Protocol), Conference of European

Schools of Advanced Education and Research and

Operate" pro-industrial technological systems.

Gdansk University of Technology

Gdańsk University of Technology (Polish name: Politechnika Gdańska) is one of the oldest universities in Poland and the largest technical university in Northern Poland. It was established in 1904 and ever since its grounding it is educating world class engineers in various areas of science and

Located in Gdańsk – a city of thousand-year tradition and the gate to the Polish coastal line - it is a perfect place to study and enjoy student life.

The University is constructed of nine faculties

The graduates not only easily find a job after graduation, but also often successfully create and run their own businesses. According to a nationwide survey, earnings of the Gdańsk University of Technology graduates are in the fourth place among graduates in the country.

During recent years, the University has been changing and constantly adapting to economic and social demands. The historical campus was adjusted to the needs of innovative organisation of studies and modern methods of teaching. GUT boasts of its

the Baltic Sea Region University Network. Employees of GUT are scientists working with passion. Their achievements and scientific activities are reflected in a significant number of awards and distinctions granted by both the Minister of Science and Higher Education, as well as a number of national and international institutions related to scientific and research activities

International students at GUT enjoy unique support - during the admission process and studies - given by International Students and Visitors Office (ISVO) - entity dedicated to promote the University internationally, recruit candidates from abroad and support the newcomers. ISVO is a part of International Relations Office of Gdańsk University of Technology and was created to provide any information and counselling to international candidates and students.

Supportive, multilingual staff can answer questions regarding application, the university, legal stay, accommodation, and solving any problems that

Study at GUT and feel like home!

My life in Gdansk, Poland

I'm Lisa Aditya, Master student in Environments Engineering. I have studied and worked in journals, books and digital access helps me on my research. Kocham PG ♥

For potential candidates it is important to know that Gdańsk University of Technology is one of the most popular universities among young people. Second time in a row it came in the first place in the ministerial ranking measuring the popularity of the university among candidates to study.

wisdom, facing its main challenge - the future.

University of Technology in Sweden. CDIO aims to

- Bachelor of Science in Green Technologies
- Bachelor of Science in Mechanical
- Master in Management specialization: International Management; Small Business

Programmes of study in English

- Bachelor in Management
- Bachelor of Science in Energy **Technologies**
- and Monitoring
- Bachelor of Science in Data Engineering
- Engineering
- **Economics & Management**
- Master of Science in Architecture

and Robotics – specialization: Signal Processing

Master of Science in Automatic Control

- Master of Science in Civil Engineering
- Master of Science in Control Engineering and Robotics – specialization: Automatic Control Systems; Robotics and Decision
- Master in Economic Analysis
- Master of Science in Electronics and **Telecommunications** – specialization: Computer Electronic Systems; Radio Communication Systems and Networks
- Master of Science in Environmental **Engineering**

• fizyka techniczna Technical Physics

• informatyka Informatics

(interfaculty fields of study)

(interfaculty fields of study)

 geodezja i kartografia Geodesy and Cartography • gospodarka przestrzenna Spatial Development

• inżynieria biomedyczna Biomedical Engineering

• inżynieria materiałowa Materials Engineering

• inżynieria mechaniczno-medyczna Medical

and Mechanical Engineering (intercollegiate field

- Master of Science in Green Technologies and Monitoring
- Master of Science in Informatics - specialization: Distributed Applications and Internet Services
- Master of Science in Mechanical **Engineering** – specialization: International
- Master of Science in Ocean Engineering - specialization: Ship and Offshore Structures; Marine and Offshore Energy
- Master of Science in Nanotechnology
- International MBA in Strategy, Programme and Project Management (AMBA accredited)

Fields of study in Polish

- analityka gospodarcza Economic Analytics
- architektura Architecture
- automatyka, robotyka i systemy sterowania
- Automatics, Robotics and Control Engineering
- automatyka, cybernetyka i robotyka - Automatics, Cybernetics and Robotics
- biotechnologia Biotechnology
- budownictwo Civil Engineering
- chemia budowlana Chemistry in Construction Engineering
- chemia Chemistry
- ekonomia Economics
- elektronika i telekomunikacja Electronics and Telecommunications
- elektrotechnika Electrical Engineering
- - Power Engineering (interfaculty fields of study)
- europeistyka European Studies
- inżynieria i technologie nośników energii
- Engineering and Technologies of Energy Carriers • inżynieria morska i brzegowa Coastal and
- Offshore Engineering • inżynieria środowiska Environmental Engineering
- korozja Corrosion

- matematyka Mathematics
- mechanika i budowa maszyn Mechanical Engineering
- mechatronika Mechatronics
- nanotechnologia Nanotechnology
- oceanotechnika Ocean Engineering
- technologia chemiczna Chemical Technology
- technologie kosmiczne i satelitarne Space and satellite technologies
- transport Transport
- zarządzanie i inżynieria produkcji Management and Production Engineering
- zarządzanie inżynierskie Engineering Management
- zarządzanie Management
- zielone technologie i monitoring Green Technologies and Monitoring

Facts & figures: established in 1904 • over 1200 academic staff • almost 20 thousand students • more than 100 000 postgraduates

Contact: International Students and Visitor Office ● Gdańsk University of Technology ● G. Narutowicza 11/12 80-233 Gdańsk, Poland • phone: + 48 58 348 65 78 • e-mail: studygut@pg.edu.pl • www.pg.edu.pl/international





different universities, amongst all I would say this is the best place for study, research and guidance from professors. I'm fascinated with the teachers eagerness to their job and helping students. They are genuinely a teachers from their souls. I have been lectured with the current situation problems and case studies, which really helped me to understand the present scenario. I was amazed by their patience on teaching, they make sure we understand properly and they will solve all the questions we ask, it's difficult to find in other universities. I have observed the faculties are helping with all of their hearts to the students. The campus infrastructure, study places is amazing, the library has lots of collection

with 36 fields of study. It employs 1200 academic teachers and educates almost 20 thousand students.

tradition and history, which is considered university's

Great emphasis is placed on maintaining high

education quality standards. GUT is the first and only Polish university to be a member of the CDIO Initiative, founded by the Massachusetts Institute of Technology in collaboration with Chalmers

e-mail: international@pg.edu.pl