www.pg.gda.pl





Politechnika Gdańska

Gdansk University of Technology

address:

ul. G. Narutowicza 11/12 80-233 Gdańsk, Poland phone: + 48 58 347 20 42 fax: +48 58 347 11 70

e-mail: international@pg.gda.pl

Gdansk University of Technology

Gdansk University of Technology (GUT) is the largest technical university in the Pomeranian Region and one of the oldest technical universities in Poland. The first inauguration of the academic year took place on 4th October, 1904. The University was erected in Gdańsk, the city with a historical tradition of over 1000 years and the largest maritime, cultural and scientific center.

The University employs over 2600 staff, including nearly 1200 academic teachers (113 titular professors, 165 associate professors and 651 assistant professors). The measure of the university's achievements in research and development is the yearly contribution of over 2000 publications, nearly 300 of which appear in the world's most

renowned scientific journals of ISI list and more than 40 are scientific monographs and academic textbooks.

Impressive premises of GUT are occupied by 9 faculties, including Engineer, Master of Science and Postgraduate studies conducted in full time and part time systems within the scope of majority of areas of science and technology. About 27 000 students are enrolled in the following faculties: Architecture, Chemical, Electronics, Telecommunications and Informatics, Electrical and Control Engineering, Applied Physics and Mathematics, Civil and Environmental Engineering, Mechanical Engineering, Ocean Engineering and Ship Technology, Management and Economics.

Our educational offer. We provide a broad range of courses to be chosen for

students. At nine faculties we offer the choice among 33 fields of study. Depending on the personal needs we may also offer a tailor-made courses to suit the diversified interest of the individuals. For post graduate students we offer over 57 different fields of study as well as MBA studies. For those who wish to learn Polish we are also prepared to give an appropriate course.

International cooperation. We cooperate with over 300 different universities and institutions in the fields of technical sciences in research and teaching from all over the world. Our scholars give lectures or participate in international exchange programmes in various foreign academic institutions.

Fields of study in English:

- BSc in Environmental Protection and Management
- BSc in Management (BiM)
- MSc in Automatic Control and Robotics specialization: Decision Systems
- MSc in Automatic Control and Robotics, specialization: Signal Processing
- MSc in Civil Engineering
- MSc in Environmental Engineering
- MA in Management, specialization: International Management (IM)
- MA in Management, specialization: Small Business Economics & Management (SBE&M)
- MSc in Electronics and Telecommunications, specialization: Computer Electronic Systems
- MSc in Electronics and Telecommunications, specialization: Radio Communication Systems and Networks
- MSc in Informatics, specialization:
 Distributed Applications and Internet Services
- MSc in Mechanical Engineering, specialization: International Design Engineering
- MBA Strategic Leader
- MBA in Strategy and Programme Management
- MBA Sports Management

Facts & figures: established in 1904 ● over 1200 academic staff ● about 27 000 students (35% women) ● about 200 foreign students

Contact: International office: ul. G. Narutowicza 11/12 80-233 Gdańsk, Poland ● phone: + 48 58 347 20 42 ● Fax: +48 58 347 11 70 ● e-mail: international@pg.gda.pl ● www.pg.gda.pl

BSc in Environmental Protection and Management

Gdansk University of Technology

address: ul. G. Narutowicza 11/12, 80-233 Gdańsk, Poland

phone: + 48 58 347 20 42

e-mail: international@pg.gda.pl internet: www.pg.gda.pl

degree

Bachelor of Science

duration

3,5 years (7 semesters)

Ianguage English

ECTS points

210

description

The students are expected to get interdisciplinary knowledge covering all fields of technology and environmental management: ecology, protection of soil, water and air, environmental policy, economics and organization of environmental protection plus implementation of new chemical technologies of environmental protection.

tuition

EU students: free, 85 PLN entrance fee non-EU students: 3000 EUR/year + 200 EUR entrance fee

contact

Chemical Faculty Gdansk University of Technology Address: ul. G. Narutowicza 11/12, 80-233 Gdańsk, Poland Phone: +48 58 347 27 69

Fax: +48 58 347 26 94 E-mail: wojtek_c@pg.gda.pl

■ www

www.pg.gda.pl/chem

■ institution

Gdansk University of Technology

education requirements

Completion of a high school (12 or more years of education since the elementary school). Basic knowledge of mathematics, physics and chemistry.

modes of instruction

BSc in Management (BiM)

Gdansk University of Technology

address: ul. G. Narutowicza 11/12, 80-233 Gdańsk, Poland

phone: + 48 58 347 20 42

e-mail: international@pg.gda.pl internet: www.pg.gda.pl

degree

Bachelor in Management

duration

3 years (6 semesters)

language English

ECTS points

30/semester, 180 ECTS/whole curriculum

description

BiM is a comprehensive, practice-relevant three-year degree. It is unique in Poland and spans across all spheres of business and management. It provides knowledge that helps to build comprehensive managerial competences. Professionally qualified managers are the key drivers of trade, commerce and public service, making decisions to help shape the world around them. What kind of qualities should the ones have? First of all, they should possess the necessary knowledge of the contemporary economy and should be able to use it in managing companies, they should also be good organizers. The manager is supposed to be a creative, responsible, communicative and entrepreneurial person. That is why BiM is a place for full of initiative and unusual ideas, outgoing and communicating in foreign languages people. The BiM is built to give you the knowledge, the confidence and the choices to establish a rewarding and exciting career, in a wide variety of settings.

tuition

EU students: free, 85 PLN entrance fee non-EU students: 4000 EUR/year + 200 EUR entrance fee

deadline

31st of August 2012

contact

Faculty of Management and Economics Gdansk University of Technology Address: ul. G. Narutowicza 11/12, 80-233 Gdańsk, Poland Phone: +48 58 348 62 75 Fax: +48 58 347 24 94

E-mail: beata.kucwaj@zie.pg.gda.pl

■ www

www.zie.pg.gda.pl

■ institution

Gdansk University of Technology

education requirements

High school graduates holding matriculation certificates may apply for the Bachelor's programmes. A fluent command of English confirmed by the certificate FCE, CAE, TOEFFL or a certificate of the same rank. Notarized high school certificate or an official duplicate issued by the candidate's high school, filled out application form, 4 passport-size photographs, copy of candidate's ID (passport), medical certificate with no contraindication for studying, tuition fee payment receipt.

modes of instruction

MA in Management specialization: International Management

Gdansk University of Technology

address: ul. G. Narutowicza 11/12, 80-233 Gdańsk, Poland

phone: + 48 58 347 20 42

e-mail: international@pg.gda.pl internet: www.pg.gda.pl

degree Master of Arts

duration

2 years (4 semesters)

- language English
- ECTS points English
- description

The objective of the new Master in International Management programme is to develop capabilities of future professionals to create resourceful and innovative skills, able of pursuing successful opportunities in the dynamic international environment. The Master in International Management offers an opportunity to expand your experience by deepening your knowledge in finance, human resources, operations and marketing among other strategic areas, all presented in an international context. The international management knowledge and skills are advanced through academically rigorous courses and various interactive teaching methods.

tuition

EU students: free, 85 PLN entrance fee non-EU students: 5000 EUR/year + 200 EUR entrance fee

deadline

31st of August 2012

contact

Faculty of Management and Economics Gdańsk University of Technology Address: ul. Narutowicza 11/12, 80-233 Gdańsk, Poland Phone: +48 58 347 62 75

Fax: +48 58 347 24 94

E-mail: beata.kucwaj@zie.pg.gda.pl

■ www

www.zie.pg.gda.pl

institution

Gdansk University of Technology

education requirements

Bachelor of Science, Bachelor of Arts (Law, Economics, Management). A fluent command of English confirmed by the certificate FCE, CAE, TOEFFL or a certificate of the same rank. Notarized high school certificate or an official duplicate issued by the candidate's high school, filled out application form, 4 passport-size photographs, copy of candidate's ID (passport), medical certificate with no contraindication for studying, tuition fee payment receipt.

modes of instruction

MA in Management specialization: Small Business Economics & Management (SBE&M)

Gdansk University of Technology

address: ul. G. Narutowicza 11/12, 80-233 Gdańsk, Poland

phone: + 48 58 347 20 42

e-mail: international@pg.gda.pl internet: www.pg.gda.pl

degree Master of Arts

duration

2 years (4 semesters)

Ianguage English

ECTS points

30 ECTS/semester, 120 ECTS/whole curriculum

description

Small Business Economics and Management is a new curriculum offered to students of our department, to international students participating in the Erasmus Programme and to other students from non-EU countries. One of the distinctive features of this programme is its international character. All lectures are held in English. Learning in a such crossculture group is a great advantage. It allows students to make contacts beneficial for their future careers. It also creates a possibility of gaining practical knowledge of how to manage a small firm in turbulent environment. Special emphasis is placed on economics and management of small and medium enterprises (SMEs) operating within EU structures.

tuitior

EU students: free, 85 PLN entrance fee non-EU students: 5000 EUR/year + 200 EUR entrance fee

deadline

31st of August 2012

contact

Faculty of Management and Economics Gdansk University of Technology Address: ul. G. Narutowicza 11/12, 80-233 Gdańsk, Poland Phone: +48 58 347 62 75 Fax: +48 58 347 24 94

E-mail: beata.kucwaj@zie.pg.gda.pl

■ www

www.zie.pg.gda.pl

■ institution

Gdansk University of Technology

education requirements

Bachelor of Science, Bachelor of Arts (Law, Economics, Management). A fluent command of English confirmed by the certificate FCE, CAE, TOEFFL or a certificate of the same rank. Notarized high school certificate or an official duplicate issued by the candidate's high school, filled out application form, 4 passport-size photographs, copy of candidate's ID (passport), medical certificate with no contraindication for studying, tuition fee payment receipt.

modes of instruction

MBA in Strategy and Programme Management

Gdansk University of Technology

address: ul. G. Narutowicza 11/12, 80-233 Gdańsk, Poland

phone: + 48 58 347 20 42

e-mail: international@pg.gda.pl internet: www.pg.gda.pl

degree

Master of Business Administration (MBA)

duration

2 years (4 semesters)

language English

description

MBA in Strategy, Programme and Project Management programme is designed to gain an integration of business & management disciplines to address business & management situations and management of complex situations and strategy implementation through programmes and projects. Program Outcome and Benefits: continuous improvement of professional practices, professional oriented, carrier change and acceleration. Programme Structure: two-year programme: 550 hours; part time. Diploma: Gdansk University of Technology and Certificates: APMG PRINCE2 – Foundation, APMG MSP – Foundation.

tuition

10 000 EUR

deadline

up till June 2012

contact

Faculty of Management and Economics Gdansk University of Technology Address: ul. G. Narutowicza 11/12,

80-233 Gdańsk, Poland

Phone: +48 58 348 61 75, +48 58 348 61 59

Fax: +48 58 347 24 94 E-mail: mba@zie.pg.gda.pl

■ www

www.zie.pg.gda.pl/mba

■ institution

Gdansk University of Technology

education requirements

Bachelor or MSc degree. A very good command of English. Three years' relevant work experience. Filled in the online application form, CV, Personal statement (500 words), Any documents and certificates proving the English language excellence (if applicable), 2 passport-size photographs, copy of candidate's ID (passport), Registration fee – confirmed payment.

modes of instruction

MBA Sports Management

Gdansk University of Technology

address: ul. G. Narutowicza 11/12, 80-233 Gdańsk, Poland

phone: + 48 58 347 20 42

e-mail: international@pg.gda.pl internet: www.pg.gda.pl

degree

Master of Business Administration (MBA)

duration

2 years (4 semesters)

language English

description

MBA – Sports Management programme is designed to promote sports-educated professionals. Programme Structure: Two-year programme: 550 hours; part time Programme Goals: Undertake the effort of changing the attempt to sport management, extend the awareness of inevitability for professional sport management change, support: sports events organization with managerial knowledge and skills. Target Audience: Managers seeking to enhance career prospects in a sport related fields; People having opportunity to work for the leisure sector, sports associations and leagues athletic and fitness facilities, parks and recreation sites, professional and amateur sports; People engaged in sport marketing, communication and tourism, Professionals being responsible for sports buildings / arenas and their modernization. Certificate: Gdansk University of Technology and University of Liverpool: for Modules being delivered by Liverpool University.

tuition 10 000 EUR

deadline

up till June 2012

contact

Faculty of Management and Economics Gdansk University of Technology Address: ul. Narutowicza 11/12, 80-233 Gdańsk, Poland Phone:+48 58 348 61 75 Fax: +48 58 347 24 94

Fax: +48 58 347 24 94 E-mail: mba@zie.pg.gda.pl

■ www

www.zie.pg.gda.pl/mba

■ institution

Gdansk University of Technology

education requirements

Bachelor or MSc degree. A very good command of English. Three years' relevant work experience. Filled in the online application form, CV, Personal statement (500 words), Any documents and certificates proving the English language excellence (if applicable), 2 passport-size photographs, copy of candidate's ID (passport), Registration fee – confirmed payment.

modes of instruction

MSc in Automatic Control and Robotics specialization: Decision Systems

Gdansk University of Technology

address: ul. G. Narutowicza 11/12, 80-233 Gdańsk, Poland

phone: + 48 58 347 20 42

e-mail: international@pg.gda.pl internet: www.pg.gda.pl

degree

Master of Science

duration

1,5 years (3 semesters)

language English

ECTS points

90

description

Courses focus on change detection in signals and processes, process diagnosis, computational intelligence, decision making in conflicting situations and capital investments, statistics and stochastic processes, collaborative strategic planning, multi-step decision processes, modern company management. Courses deliver knowledge and develop skills in decision making, process optimization, process and system monitoring and diagnosis, design and maintenance of A&R installations.

tuition

EU students: free, 85 PLN entrance fee non-EU students: 3900 EUR/year + 200 EUR entrance fee

contact

Faculty of Electronics, Telecommunications and Informatics Gdansk University of Technology Address: ul. G. Narutowicza 11/12, 80-233 Gdańsk. Poland

Phone: +48 58 347 10 89 Fax: +48 58 341 61 32 E-mail: bowisz@eti.pg.gda.pl

institution

Gdansk University of Technology

education requirements

Earned BSc (or equivalent) degree confirming completion of 1st level (undergraduate) studies. Background in math and physics, university of technology type education strongly recommended.

modes of instruction

Full-time

scholarships

MSc in Automatic Control and Robotics specialization: Signal Processing

Gdansk University of Technology

address: ul. G. Narutowicza 11/12, 80-233 Gdańsk, Poland

phone: + 48 58 347 20 42

e-mail: international@pg.gda.pl internet: www.pg.gda.pl

degree

Master of Science

duration

1,5 years (3 semesters)

language English

ECTS pointsEnglish

description

The students are expected to gain theoretical knowledge and practical experience in design and operation of automation and robotic systems for various applications, with emphasis on signal processing.

tuition

EU students: free, 85 PLN entrance fee Non-EU students: 2250 EUR/year + 200 EUR entrance fee

contact

Faculty of Electrical and Control Engineering Gdansk University of Technology Address: ul. G. Narutowicza 11/12, 80-233 Gdansk, Poland Phone: +48 58 347 13 97

E-mail: d.swisulski@ely.pg.gda.pl

■ institution

Gdansk University of Technology

education requirements

For graduates from a BSc 7 semester undergraduate study (210 ECTS) or from a BSc 6 semester undergraduate study plus the first semester of a MSc 4 semester study or for students after the 7th semester of a Swedish 10 semester Civil Engineering Programme that have managed the following courses: Dynamics Signals and Systems, Control Engineering, Robotics, Electrical Engineering and Electronics or their equivalents. Furthermore the students should have had to complete at least two from the following courses: Mechanics and Strength of Materials, Continuous process control, Discrete process control, Real time systems, Decision support, or their equivalents.

modes of instruction

MSc in Civil Engineering

Gdansk University of Technology

address: ul. G. Narutowicza 11/12, 80-233 Gdańsk, Poland

phone: + 48 58 347 20 42

e-mail: international@pg.gda.pl internet: www.pg.gda.pl

> degree Master of Science

duration

1,5 years (3 semesters)

- language English
- **ECTS** points
- description

The programme of the studies allows the students to obtain the detailed and advanced knowledge of different aspects related to Civil Engineering. It includes the following subjects: Mathematics, Theory of Elasticity and Plasticity, Complex Concrete Structures, Complex Steel Structures, Construction Management, Advanced Foundations, Hydro and Marine Civil Engineering, Hydraulics and Hydrology, Finite Element Method, Wind and Earthquake Engineering, Engineering Surveying, Reliability of Structures, Bridge Structures, Transportation Engineering, Geotechnics, Structural Dynamics, Seminar on Civil Engineering, Finite Element Method – applications, Cultural Creation Related Aspects of Building Industry, Geology and Hydrogeology, Thesis Seminar.

tuition

EU students: free, 85 PLN entrance fee non-EU students: 2000 EUR/year + 200 EUR entrance fee

contact

Faculty of Civil and Environmental Engineering Gdansk University of Technology Address: ul. G. Narutowicza 11/12, 80-233 Gdańsk, Poland

Phone: +48 58 347 22 00, +48 58 347 17 16

Fax: +48 58 347 20 44 E-mail: jankowr@pg.gda.pl

institution

Gdansk University of Technology

- education requirements BSc in Civil Engineering
- modes of instruction Full-time

MSc in Electronics and Telecommunications, specialization: Computer Electronic Systems

Gdansk University of Technology

address: ul. G. Narutowicza 11/12, 80-233 Gdańsk, Poland

phone: + 48 58 347 20 42

e-mail: international@pg.gda.pl internet: www.pg.gda.pl

degree

Master of Science

duration

1,5 years (3 semesters)

language English

ECTS points 90

description

Courses cover a wide and coherent field of electronic systems for measurement, diagnostics, emergency detection and control, identification of persons and goods, automotive electronics, monitoring, manufacturing quality control, product electronization, and many others – jointly referred to as electronic infosystems.

tuitior

EU students: free, 85 PLN entrance fee non-EU students: 3900 EUR/year + 200 EUR entrance fee

contact

Faculty of Electronics, Telecommunications and Informatics Gdansk University of Technology Address: ul. G. Narutowicza 11/12,

80-233 Gdańsk, Poland Phone: +48 58 347 10 89 Fax: +48 58 341 61 32 E-mail: bowisz@eti.pg.gda.pl

institution

Gdansk University of Technology

education requirements

Earned BSc (or equivalent) degree confirming completion of 1st level (undergraduate) studies. Background in math and physics, university of technology type education strongly recommended.

modes of instruction

Full-time

scholarships

MSc in Electronics and Telecommunications, specialization: Radio Communication Systems and Networks

Gdansk University of Technology

address: ul. G. Narutowicza 11/12, 80-233 Gdańsk, Poland

phone: + 48 58 347 20 42

e-mail: international@pg.gda.pl internet: www.pg.gda.pl

degree

Master of Science

duration

1,5 years (3 semesters)

language English

ECTS points

90

description

Courses prepare professional specialists in telecommunication systems and networks, especially cellular and trunked radio-communication, land, marine and air mobile radio-communication, personal radio-communication, wireless data transmission systems, digital radio and TV broadcast, design and implementation of services of commercial and dedicated radio-communication networks, satellite and land-based radio-navigation systems.

tuition

EU students: free, 85 PLN entrance fee non-EU students: 3900 EUR/year + 200 EUR entrance fee

Faculty of Electronics, Telecommunications and Informatics

Gdansk University of Technology Address: ul. G. Narutowicza 11/12, 80-233 Gdańsk, Poland Phone: +48 58 347 10 89

Fax: +48 58 341 61 32 E-mail: bowisz@eti.pg.gda.pl

institution

Gdansk University of Technology

education requirements

Earned BSc (or equivalent) degree confirming completion of 1st level (undergraduate) studies. Background in math and physics, university of technology type education strongly recommended.

scholarships

MSc in Environmental Engineering

Gdansk University of Technology

address: ul. G. Narutowicza 11/12, 80-233 Gdańsk, Poland

phone: + 48 58 347 20 42

e-mail: international@pg.gda.pl internet: www.pg.gda.pl

degree

Master of Science

duration

1,5 years (3 semesters)

language English

ECTS points

description

The programme of the studies allows the students to obtain the detailed and advanced knowledge on different aspects related to Environmental Engineering. It includes the following subjects: Statistics, Project Management, Interactive Decision Making, Fluid Mechanics, Environmental Microbiology and Chemistry, Water Supply and Wastewater Disposal, Water Reuse, Spatial Planning, Groundwater and Soil Protection, Environmental Impact Assessment, Engineering Surveying and GIS Applications, Wastewater Engineering, Water Treatment, Waste Management, Urban Hydrology, Water Resource Management, Numerical Modeling of Hydrosystems, Modeling Methodologies for the Environment, Thesis Seminar.

tuition

EU students: free, 85 PLN entrance fee Non-EU students: 2000 EUR/year + 200 EUR entrance fee

contact

Faculty of Civil and Environmental Engineering Gdansk University of Technology Address: ul. G. Narutowicza 11/12, 80-233 Gdańsk, Poland Phone: +48 58 347 22 00, +48 58 347 17 16

Fax: +48 58 347 20 44 E-mail: jankowr@pg.gda.pl

W/W/W

www.wilis.pg.gda.pl/en

■ institution

Gdansk University of Technology

education requirements

BSc in Environmental Engineering, Environmental Protection or Environmental Management

modes of instruction

MSc in Informatics specialization: Distributed Applications and Internet Services

Gdansk University of Technology

address: ul. G. Narutowicza 11/12, 80-233 Gdańsk, Poland

phone: + 48 58 347 20 42

e-mail: international@pg.gda.pl internet: www.pg.gda.pl

degree

Master of Science

duration

1,5 years (3 semesters)

language English

ECTS points

90

description

Courses are offered in the fields of internet system architectures and their related design problems, distributed and parallel algorithms, applications of artificial intelligence, platforms for collaborative work and ambient intelligence.

tuition

EU students: free, 85 PLN entrance fee non-EU students: 3900 EUR/year + 200 EUR entrance fee

contact

Faculty of Electronics, Telecommunications and Informatics Gdansk University of Technology Address: ul. G. Narutowicza 11/12, 80-233 Gdańsk, Poland

Phone: +48 58 347 10 89 Fax: +48 58 341 61 32 E-mail: bowisz@eti.pg.gda.pl

institution

Gdansk University of Technology

education requirements

Earned BSc (or equivalent) degree confirming completion of 1st level (undergraduate) studies. Background in math and physics, university of technology type education strongly recommended.

modes of instruction

Full-time

scholarships

MSc in Mechanical Engineering specialization: International Design Engineer

Gdansk University of Technology

address: ul. G. Narutowicza 11/12, 80-233 Gdańsk, Poland

phone: + 48 58 347 20 42

e-mail: international@pg.gda.pl internet: www.pg.gda.pl

degree

Master of Science

duration

1,5 years (3 semesters)

language English

ECTS points 90

description

The major objective of studies is acquiring additional theoretical knowledge as well as the practical expertise in application of the acquired knowledge in advanced topics in the area of widely understood mechanics and machine construction and operation. On completion of studies a graduate will: have a well founded knowledge of principles of mechanics, design and manufacturing with the aid of modern computational tools; be prepared to execute works aiding the machine design and selection of construction materials, and carry out supervision of their operation; be fluent in utilising modern engineering computer software and harnessing modern technologies; be able to undertake doctoral studies; be able to lead teams and companies, have abilities to utilise acquired knowledge at work and daily life; have the abilitity to leads teams of contracted out people, establishing small companies and their management as well as utilisation of legislation to run the small and medium enterprises.

tuition

EU students: free, 85 PLN entrance fee non-EU students: 2000 EUR/year + 200 EUR entrance fee

contact

Faculty of Mechanical Engineering Gdansk University of Technology Address: ul. G. Narutowicza 11/12, 80-233 Gdansk, Poland

Phone: +48 58 347 22 54 Fax: + 48 58 347 28 16

E-mail: dariusz.mikielewicz@pg.gda.pl

institution

Gdansk University of Technology

education requirements

Kick-off in February 2012. The programme is run in cooperation with Fachhoch-schule Lübeck and Linnaeus University, Växjö, Sweden. Student must spend one semester at partner university.

modes of instruction

MBA Healthcare

Gdansk University of Technology

address: ul. G. Narutowicza 11/12, 80-233 Gdańsk, Poland

phone: + 48 58 347 20 42

e-mail: international@pg.gda.pl internet: www.pg.gda.pl

degree

Master of Business Administration (MBA)

duration

2 years (4 semesters)

language English

description

MBA – Healthcare programme is designed to equip students with comprehensive understanding of healthcare management. Programme Structure: Two-year programme: 550 hours; part time Target Audience: Physicists, Dentists, Pharmacists, Insurers, Managers being responsible for healthcare institutions, Lecturers and Practitioners The MBA Healthcare specialization will be provided by lecturers from: I University of Geneva I University of Birmingham and practitioners from General Electric Healthcare, who will perform the practical application of Project Management in Healthcare services.

tuition 9 500 EUR

deadline

up till June 2012

contact

Faculty of Management and Economics Gdansk University of Technology Address: ul. G. Narutowicza 11/12, 80-233 Gdańsk, Poland

Phone: +48 58 348 61 75, +48 58 348 61 59

Fax: +48 58 347 24 94 E-mail: mba@zie.pg.gda.pl

■ www

www.zie.pg.gda.pl/mba

■ institution

Gdansk University of Technology

education requirements

Bachelor or MSc degree. A very good command of English. Three years' relevant work experience. Filled in the online application form, CV, Personal statement (500 words), Any documents and certificates proving the English language excellence (if applicable), 2 passport-size photographs, copy of candidate's ID (passport), Registration fee – confirmed payment.