In the year 2009 Poznan University of Technology (PUT) is celebrating its 90th anniversary. Being the heirs of such noble institutions of higher education as Higher State School of Mechanical Engineering, Higher State School of Mechanical and Electrical Engineering, or School of Engineering, we have permanently went down in the history of our city and region.

Our motto is: “thinking about the future – we do not forget the past”, and this is how we are trying to create the image of Poznan University of Technology as a university referring to tradition and simultaneously being modern, open to the changes occurring around us.

During the past ninety years Poznan University of technology has become a powerful and trustworthy university, enjoying prestige both in the academic environment and the circles of economic life. It is composed of 9 faculties educating nearly 20 thousand students studying at Bachelor, Master, PhD as well as postgraduate levels. The faculties have 19 rights to confer the PhD degree at technical as well as economic sciences, and 12 rights to confer the degree of associate professor, which makes PUT a university of a technical university status.

Until the end of the year 2008, almost 75 thousand people have graduated from our university. Our graduates constitute an important group of people with technical education, and many of them have contributed significantly to the economic and civilization development of Poland. Owing to the knowledge acquired at our university, the graduates of Poznan University of Technology are able to combine theory with practice and implement innovative ways of thinking and action in life.

Adam Hamrol
Rector of Poznan University of Technology
Poznań
Poznan, the capital of Wielkopolska region, is the birthplace of the state of Poland. In the Archcathedral Basilica of St. Peter and Paul Cathedral in Poznan, there are buried Mieszko I and Boleslaw Chrobry – the first rulers of our country.

Being located at the intersection of important routes joining East and West Europe, Poznan has been the trade centre of Poland for 80 years. The exhibitions organized at Poznan International Fair are visited by thousands of guests from all over the world every year.

In the general opinion, Poznan is an example of thrift and its dwellers constitute a model for diligence. Since 1551 this all has been witnessed by two Poznan Goats which fight under the clock at the tower of the Town Hall at noon every day.
Poznan is an important academic centre. There are 8 state universities and academies here: Adam Mickiewicz University of Poznan, Poznan University of Economics, Agricultural University of Poznan, The University School of Physical Education, The Academy of Fine Arts, The Academy of Music and Poznan University of Technology. At these universities and academies, there are almost
150 thousand students, 50 thousand of which at Adam Mickiewicz University alone, and almost 20 thousand at Poznan University of Technology. From year to year, the academic infrastructure of Poznan is growing and becoming more and more beautiful. These changes are perfectly visible at Poznan campuses, including the campus of PUT located at the River Warta.

▲ Top left: Poznan University of Medical Sciences, Eugeniusz Piasecki University School of Physical Education, Below: The Academy of Fine Arts, The Ignacy Jan Paderewski Academy of Music in Poznan
Poznan belongs to the leading centres of scientific research in Poland. Scientific research is carried out here not only by universities but also by the branches of Polish Academy of Sciences and numerous scientific research and development units. The research potential of this environment and the quality of scientific research work are recognized as one of the best in Poland and appreciated worldwide. It is shown by annual congresses and scientific conferences held in Poznan.
It was in December 2008 that one of the biggest conferences in the world – The United Nations Climate Change Conference COP14 was held in Poznan. The scientific institutional and technical infrastructure gives Poznan the right to name itself a city basing its development on knowledge, which has been revealed in the symbol promoting the city.
There is a positive atmosphere felt for cultural activity and various forms of social life. Everyone can choose something for themselves from the rich offer of cinemas, theaters, museums, galleries and clubs, restaurants and pubs. In Poznan, there are international theater festivals such as Malta, Masks, Off Cinema or the International Young Audience Film Festival “Ale Kino”. The name “alternative theater heart” has permanently clung to the capital of Wielkopolska region. The city is also named “the music capital of Poland” in tourist guidebooks because of boys and men’s choirs that are active here, The Henryk Wieniawski International Violin Competition held here every 5 years, active are Agnieszka Duczmal Chamber Orchestra, the Grand Theater, The Polish Dance Theater. According to the rating list prepared by the editorial office of Przekrój weekly in June 2009, Poznan is the most friendly city to live in Poland.
Poznan places sport high in the ranking. Football is most popular with the residents of Poznan, and Lech Football Club is known for the best and most devoted supporters. The marathon run which has been organized in Poznan belongs to the biggest mass races in Europe. Poznan is often charged with the organization of prestigious sporting events, including ones of European and world ranking. Thanks to the rowing race-track on Lake Malta, which is one of the best in the world, there are world rowing and canoeing championships organized in Poznan. In 2012 Poznan will be hosting the best European footballers during the Euro Cup.
History of Poznan University of Technology

The beginnings of higher technical education date back to the 20s of the 20th century. In 1919, during the Wielkopolska Uprising the People’s Leading Council founded Higher State School of Mechanical Engineering. Its first principal was an engineer – Mr Wiktor Maćkowiak and the first few freshmen students already began their education in September. In 1929 the School was renamed Higher State School of Mechanical and Electrical Engineering because two faculties – Mechanical and Electrical Engineering began to function.

The building of The State Higher School of Mechanical Engineering, presently The Rector’s office
Workshops
Milling machines room

Metallographic laboratory
Le Chatelier Microscope
Since the School came into being Poznan residents undertook efforts to transform it into a university of a technical rank. In 1921 a document was issued in Technical News entitled “The Memorial on the Issue of Establishing a Technical University in Poznan”. Years of effort proved fruitful in 1937 – the Ministry of Education formally approved establishing Poznan University of Technology in the academic year 1940–1941. Unfortunately the outbreak of the Second World War brutally disturbed the preparations.
HISTORY OF Poznan University of Technology
In 1945 The State Higher School of Mechanical and Electrical Engineering was reactivated and renamed School of Engineering with 3 faculties: The Faculty of Mechanical Engineering, The Faculty of Electrical Engineering and The Faculty of Civil Engineering. Efforts were still continued to establish a technical school of higher education in Poznan. The Organizational Committee of Poznan University of Technology was formed. It formulated a proper appeal and plans of action.

Scarce independent academic staff, the condition of rooms demolished by the war and the lack of laboratory facilities were difficult obstacles to overcome.

In 1953 the School was enriched with a new building in Piotrowo Street, which was a building to house the Faculty of Civil Engineering. In the same year the Faculty of Agriculture Mechanization was set up. Whoever remembers those times emphasizes that the professors and students created a very good atmosphere for work and study. The students took pride in the possibility of studying in their mother tongue, and joyfully wore crimson-dark red caps with a blue rim – the symbol of the School.
The activity of Poznan scientific environment to support the establishment of a technical university succeeded in 1955 when the decision to transform The School of Engineering into Poznan University of Technology was made by the Minister of Higher Education. The University took over the infrastructure of the School of Engineering – its faculties and inter-faculty units. In 1968 a new faculty was set up – the Faculty of Chemical Technology. In 1970 the structure of the university was reformed and Institutes were introduced to replace Chairs.

The subsequent years of existence brought about expansion of the university and enlargement of its educational offer. The creation of new faculties was accelerated after the changes which occurred in the country in the 90s. In 1997 the Faculty of Technical Physics was set up, in 1999 the Faculty of Architecture, in 2001 The Faculty of Computing Science and Management, and in 2006 the Faculty of Electronics and Telecommunications.

The building of the Faculty of Chemical Technology
Important events in history of

1919  – Higher State School of Mechanical Engineering established. Mr Wiktor Maćkowiak, E. became the first Head.

1921  – Technical organizations appeal to the authorities to establish Poznan University of Technology
Poznan University of Technology

1929  – Transformation of Higher State School of Mechanical Engineering into Higher State School of Mechanical and Electrical Engineering

1945  – Reactivation of Higher State School of Mechanical and Electrical Engineering
        – School of Engineering is established with the faculties of Mechanical Engineering, Electrical Engineering and Civil Engineering
        – Organizational Committee of Poznan University of Technology is formed

1953  – The Faculty of Agricultural Mechanization is established
        – Opening a new building of the Faculty of Civil Engineering in Piotrowo Street, the beginnings of Piotrowo Campus
1955 – Renaming School of Engineering into Poznan University of Technology

1956 – The approval of a new organizational structure which includes the Faculties of Mechanical Engineering, Civil Engineering, Electrical Engineering, Agriculture Mechanization, and some inter-faculty units

1967 – Prof. Władysław Świebodziński is the first person to obtain the Honorary Doctorate degree

1968 – The Faculty of Chemical Technology is established

1970 – Opening of a new building in Piotrowo Street 3 (The Faculty of Mechanical Engineering)

1975 – Opening of a new building in Piotrowo Street 3A (The Faculty of Electrical Engineering)

1995 – Poznan University becomes a full member of CESAER – Conference of European Schools for Advanced Engineering Education and Research
1996 – Poznan University of Technology becomes an “autonomous” institution of higher education

1997 – The Faculty of Technical Physics is established

1999 – The Faculty of Architecture is established

2000 – The First General Assembly of Graduates of Poznan University of Technology

2001 – The Faculty of Computing Science and Management is established

2004 – Opening the new Lecture-Conference Center in Piotrowo Street 2

2006 – The Faculty of Electronics and Telecommunications is established

2007 – The Convention of Poznan University of Technology is established
       – the approval of the local land development plan by the City Council, including farther development of the Piotrowo Campus
THE RECTORS OF POZNAŃ UNIVERSITY OF TECHNOLOGY

Bolesław Orgelbrand (1945–1955)

Roman Kozak (1955–1962)

Bolesław Wojciechowicz (1972–1981)


Jarosław Stefaniak (1990–1993)

IMPortAnT EVEnTs In HIsToRy
The building of the Rector’s office
Today, Poznan University of Technology offers education at 9 faculties, which altogether provide 23 fields of study. There are almost 20 thousand students studying at the Bachelor and Master levels, PhD, and postgraduate studies. Over 1200 academic teachers, including 240 professors and almost 900 administrative personnel and technical service staff, take care of their students’ education.

It is the mission of Poznan University of Technology to educate highly qualified personnel in engineering in its broad sense, in a close relationship with scientific research, the development of technologies and innovations, in the cooperation with industry and community. The realization of such a mission allows for materialization of a vision of Poznan University of Technology as a leading national technical university, aspiring to being a partner of European universities with respect to the quality of education and the level of scientific research.
Poznan University of Technology was the first Polish university to be a member of CESAER (Conferences of European Schools for Advanced Engineering Education and Research) – a European organization associating the best technical universities. It is a member of SEFI (Societe Europeenne pour la Formation des Ingenieurs), EUA (European University Association), AUDEM (Alliance of Universities for Democracy), and IAU (International Association of Universities).
Poznan University of Technology constitutes an important centre of scientific research. From year to year, the share in the resources allocated for research is bigger and bigger. The academic staff is its strong point. Their scientific research and publications constitute an important input to modern technical sciences. Numerous young researchers and PhD students are awarded scientific scholarships and go abroad in order to increase their qualifications and obtain new experiences.
The university possesses 19 rights to confer the PhD degree (including 15 in technical sciences, 2 in chemical sciences, 1 in physical sciences and 1 in economic sciences in the field of management) and 12 rights to confer the degree of associate professors.

The university researchers are awarded the highest state scientific awards. The Polish Science Fund promoting the best Polish researchers has awarded professors of our University twice with the so-called Polish Noble Prize, in the year 2000 - prof. Jan Weglarz, and in 2005 – prof. Roman Slowinski. It worthy of attention that the staff receives Ministerial awards, departmental as well as regional awards, and scientific medals of the city of Poznan. In 2007 a team of researchers from the Faculty of Working Machines and Transportation, together with the Solaris company became the prize-winners in the competition Innovative for the Wielkopolska Region, organized by the Marshal of the Wielkopolska Voivodship for their creation of the hybrid engine system.
The professors of Poznan University of Technology have been frequently conferred the title of Doctor Honoris Causa: Prof. Jan Węglarz Ph.D., D.Sc. – the honorary doctorate of AGH University of Science and Technology in Cracow, Szczecin University of Technology, Czestochowa University of Technology, Poznan University of technology, Gdansk University of Technology, The Silesian University of Technology, Zielona Gora University of Technology; Prof. Czesław Cempel Ph.D., D.Sc. – the honorary doctorate of AGH University of Science and Technology in Cracow, and Szczecin University of Technology; Prof. Roman Słowiński Ph.D., D.Sc. – the honorary doctorate of University of Technology in Mons, Dauphine University, Paris, University of Technology in Chania, Crete; prof. Kazimierz Wieczorowski Ph.D., D.Sc. and Prof. Bolesław Wojciechowicz Ph.D., D.Sc. – honorary doctorates of National University of Technology in Rostow on the Don; Prof. Jacek Błażewicz Ph.D., D.Sc. – the honorary doctorate of the University of Siegen; Prof. Oleg Kapliński Ph.D., D.Sc. – the honorary doctorate of the University of Technology in Vilnius; Prof. Zdzisław Kośmicki Ph.D., D.Sc. – the honorary doctorate of the University of Agriculture, Szczecin.

The University integrates well with the higher education environment in Europe and the world. It is due to individual contacts of the research staff and agreements concluded with many scientific institutions throughout the world. Especially fruitful is the cooperation with Polytechnique de Mons, Belgium, Ecole Nationale d’Ingénieurs de Metz – France, Brandenburgische Technische Universität, Cottbus, Leibnitz Universität Hannover, Dresden, Technische Universität München – Germany and University of Žilina – Slovakia and Technical University of Crete.
Top: The Rector of PUT, Prof Adam Hamrol is welcoming new students to the University

Below: Preparations for the ceremony of conferring of the title of Doctor Honoris Causa of PUT

The ceremony of conferring the diploma of completing PhD studies
The teaching offer of Poznan University of Technology is modern, wide and adapted to the requirements stated by not only local employers, but foreign ones as well. The university offers studying at 90 specializations conducted at 23 fields of study. Students choose to study at our university because of a high level of teaching, supreme and highly skilled academic staff, and the possibility of full realization of their scientific and non-scientific interests and a friendly atmosphere.
Tremendous possibilities of realization of their intellectual interests are provided to students by research groups. At present there are over 50 of them active within the university. The events which attract crowds of students both from PUT as well as from other academic centres deserve particular attention. They include, among others, Job Fair organized by Engineers’ Promotion Centre with the aim of helping young people contact employers and get a good start at the job market. An interesting event popularizing science is the annual Robot Sumo contest, which has been long related to the research group of Automatics and Robotics CybAir.
PUT undergraduates have been successful in prestigious international competitions for years. The most spectacular were prize-winning places in the CSIDC (Computer Society International Design Competition). Since the competition originated, students from Poznan have been in the very finals: the first prize won in 2001 and 2004, second in 2002 and 2005, third in 2000. The biggest medial publicity was given by the victories of Information Technology students in the world programming contest Imagine Cup organized every year by the Microsoft Company, and the students succeeded during the finals in Japan, Korea, France and Egypt. The latest success in the Imagine Cup contest was winning the first prize by the team from Poznan with students from PUT in Suzanne Mubarac Contest (the First Lady of Egypt).

Also successful were the finals of the world Aero Design Contest – California 2009 in designing and building planes (eighth place in the world, first in Europe).

![Prestigious prize-winning of PUT students – first place in the International Programming Contest Imagine Cup in Japan (2005) ▼](image)
Our students also won the first prize in the international programming contest known as Challenge 24 in Budapest in 2005 as well as GRID CONTEST in France.

Our students succeed in both local and international architecture contests, the proof of which was winning the first prize in the contest House of Glass organized by the glass manufacturer Piklington and the journal Architecture Today in 2003.

PUT students also qualify to the finals of other world championships, e.g. EU Contest for Young Scientists – Paris 2009.
It was in the years 1999/2000 that ECTS (European Credit Transfer System), which is the basis for the student exchanges between the best universities in Europe within the framework of Lifelong Learning Programme – Erasmus (previously: Socrates-Erasmus), was introduced by the University. In the years 1999–2008 over 1500 students of Poznan University of Technology made use of it.

The process of teaching at Poznan University of Technology is supported by financial instruments from European Structural Funds. A spectacular example of it is the project named Era Inżyniera (Engineer’s Era), within which two new specializations have been set up: aircraft engines and aircraft transportation.
STUDENT LIFE

Each undergraduate will certainly find their field of activity in one of many students’ societies existing at PUT. They offer the opportunity of achieving sporting as well as social ambitions e.g. the mountaineering Club Halny, the sailing club of the Academic Sporting Union or Poznan Automobile Club. What deserves our particular attention is the campaign of voluntary blood donation Wampiriada, which is conducted repeatedly by the Independent Students’ Union in cooperation with the Regional Blood Donation Center.

The representatives of PUT at international competitions
The Students’ Union is also active. It organizes such events as POA (Polibuda Open Air), the biggest student festival named Juwenalia and the solemn graduation ceremonies. The Union’s representatives participate not only in regional activities but are also elected state authorities of the Students’ Union. Poznan University of Technology has a strong representative body in the Parliament of Students of the Republic of Poland and it was our student who became Chairman of Technical Universities Forum in 2009.
The Folk Dance Group of PUT called “Poligrodzianie”, which presents authentic folklore, has been present in the memories of the residents of Poznan and almost throughout the whole world since 1973. The group has performed during numerous folk festivals and meetings of culture associations. The young dancers and singers have been hosted by Pope John Paul II, the mayor of New York City and gave concerts for the benefit of UNESCO. Achieving numerous successes both in Poland and abroad “Poligrodzianie” became a supreme flagship of the university. The “Cantamus Choir”, which is highly appraised by experts, whose achievements include several hundred concert tours abroad, recordings for the radio and television is the pride of the university. Also highly successful is the mixed Chamber Choir “Volantes Soni”. Its repertoire includes sacred, folk, and modern music as well as Gregorian pieces in new arrangements.
The university has a very successful student broadcasting station called “Afera”, one of the three of this type in Poland. The radio programme is mainly prepared by a team of our students. The radio assets include information about studying, cultural life of Poznan and lots of good music. “Afera” cooperates in and promotes numerous cultural events.

The Academic Sporting Union, which has been in existence since 1919, takes pride in numerous achievements. The students belonging to it take top honours in Polish Championships of Technical Universities, Polish Championships of Schools of Higher Education, and Academic Championships of Wielkopolska region. Owing to this PUT was awarded second place in the ranking of the most pro-sport universities in Poland. In the years 2006–2008, the Basketball Club of Poznan University of Technology was under the auspices of the university because of the concern about the future of Poznan basketball. At present, the club plays in the extra league under the name: PGB Basket Poznan. Until today, a basketball team of students is very successful in the second league games.
PUT has always been present in the life of Poznan and Wielkopolska region. The academic staff make use of their knowledge and experience by being experts in production enterprises and business. They often participate as experts in investments related to the development of Poznan. Many inhabitants of Wielkopolska region live and work in buildings that were designed by architects from Poznan University of Technology, e.g. Ławica Airport, PUT Lecture and Conference Centre, Regional Administrative Court, and modern housing estates or shopping malls.

The transfer of technology and innovative solutions from PUT supports not only Poznan’s enterprises and firms. The employment of intellectual potential of PUT and implementation of new technologies contributes to the development of innovative firms and institutions.
The knowledge and inventiveness of scientists has generated wide cooperation and significant implementations in such companies as Volkswagen Poznan, Hipolit Cegielski Metal Works, Machine Plant in Jarocin, Aesculap Chifa Ltd from Nowy Tomyśl, Solaris Bus & Coach Company in Bolechowo, Dalkia Poznan, ALMA Company, Poznan Municipal Transportation Company, Elektromontaż Poznan, GlaxoSmithKline, Amica Wronki Company and others.

Computing science plays a very distinctive role at the university. The academic staff of PUT made a distinctive contribution to the opening of a Supercomputer-Network Centre, which worked out, inter alia, the “Pioneer” project – realization of the Polish optical internet, i.e. high transfer computer network.

Computer science at PUT is also famous for its spectacular applications of scientific research, e.g. the implementation of Eskulap computer system for hospitals.
It is worth to mention the system of digital network libraries based on dLibra software worked out by Poznan Supercomputer-Network Centre. The system is used by the Main Library of PUT and can serve as a model for other libraries. The book collection of PUT contributes to the Wielkopolska Digital Library, whose resources can be easily and commonly accessed.

Achievements of scientists and students of computer science are well-known throughout the world. Their knowledge and commitment are huge potential of Poznan.

PUT students make up more than 14% of all students in Poznan, being a significant income creator and a city developing factor. Our graduates become the intellectual elite of the city. What is also important is the location potential of the university. The location of Piotrowo Campus, and the Lecture-Conference Centre in particular, creates opportunities for Poznan to enliven the area at the River Warta and integrate them into Poznan’s space-functional structure. It will be possible to connect this area with the main municipal tourist routes. The Lecture-Conference Centre of PUT is an object serving the whole academic community.

However, PUT is not only teaching, scientific research, technologies and premises. What is important for the residents of Poznan is its cultural potential. The student Radio Afera is popular with young Poznanians.
Students and academic staff actively contribute to the organization of Poznan Festival of Science and Art. They are helpful with sport and cultural events. The Night of Scientists, which has been organized by our university since 2007, proved immensely successful. Each year this European event gathers over ten thousand people at PUT. The opportunity of becoming acquainted with the arcane mysteries of scientific research described in an interesting way is a fascinating experience for both the young and the elder.

PUT owes a lot to the city and pays back with a significant input in the history and development.
Poznan University of Technology is located in four parts of Poznan. The Rector’s office and the Headquarters of the university are located in Wilda District – at 5 Maria Skłodowska-Curie Square. Part of the faculties are in Strzelecka and Nieszawska Streets. Most faculties, however, have their premises on the right bank of the River Warta, at Piotrowo and Berdychowo Streets. Academic staff and students have access to laboratories, lecture halls, student dormitories and sports grounds.

The Piotrowo Campus is located in a very good place – close to the city centre and the Old Market Square. It has convenient connections with the city, bicycle paths around it and in addition, there is the favourite recreation area of Poznanians – Lake Malta complex.
LoCaTIOn  anD  sTrUCTUrE

The Conference Centre – 2 Piotrowo Street

Bridge St. Roch / Kórnicka Street

the Warta River

The building of The Faculty of Mechanical Engineering and Management, The Faculty of Working Machines and Transportation, The Faculty of Chemical Technology – 3 Piotrowo Street

Faculty of Electrical Engineering – 3A Piotrowo Street

Faculty of Civil and Environmental Engineering – 5 Piotrowo Street

Competition on the Malta Lake

Faculty of Electronics and Telecommunications 3 Polanka Street

Faculty of Technical Physics and Faculty of Architecture – Nieszawska Street
RECTOR’S OFFICE
60-965 Poznan, 5 Skłodowska-Curie Square
tel.: +48 61 665 36 39, +48 61 833 28 33
fax: +48 61 665 36 35
e-mail: biuro.rektora@put.poznan.pl

DEPARTMENT OF PROMOTION
60-965 Poznan, 5 Skłodowska-Curie Square
tel.: +48 61 665 36 10
fax: +48 61 665 37 52
e-mail: dzial.promocji@put.poznan.pl
University Faculties

**FACULTY OF ARCHITECTURE**
Poland, 60-965 Poznan, 13C Nieszawska Street
tel.: +48 61 665 32 55
e-mail: office_darf@put.poznan.pl

Field of study:
Architecture and Physical Planning

**FACULTY OF CIVIL AND ENVIRONMENTAL ENGINEERING**
Poland, 60-965 Poznan, 5 Piotrowo Street
tel.: +48 61 665 24 10, +48 61 665 24 13
e-mail: office_dceeaf@put.poznan.pl

Fields of study:
Civil Engineering, Environmental Engineering

**FACULTY OF MECHANICAL ENGINEERING AND MANAGEMENT**
Poland, 60-965 Poznan, 3 Piotrowo Street
tel.: +48 61 665 23 62, +48 61 665 23 60
e-mail: office_dmef@put.poznan.pl

Fields of study: Materials Engineering, Mechanical Engineering, Mechatronics, Production Engineering and Management
FACULTY OF ELECTRONICS AND TELECOMMUNICATIONS
Poland, 60-965 Poznan, 3A Piotrowo Street
tel.: +48 61 665 22 93, +48 61 665 22 91
e-mail: office_et@put.poznan.pl

Fields of study:
Electronics and Telecommunications, Technical Applications of the Internet

FACULTY OF ELECTRICAL ENGINEERING
Poland, 60-965 Poznan, 3A Piotrowo Street
tel.: +48 61 665 25 41, +48 61 665 25 39
e-mail: office_deef@put.poznan.pl

Fields of study: Automatics and Robotics,
Electrical Engineering, Electric Power Engineering, Computing Science, Mathematics

FACULTY OF TECHNICAL PHYSICS
Poland, 60-965 Poznan, 13A Nieszawska Street
tel.: +48 61 665 31 60, +48 61 665 32 00
e-mail: office_dtpf@put.poznan.pl

Fields of study:
Technical-Computing Education, Technical Physics
FACULTY OF COMPUTING
SCIENCE AND MANAGEMENT
Poland, 60-965 Poznan, 11 Strzelecka Street
tel.: +48 61 665 34 20, +48 61 665 34 23
e-mail: office_dcsmf@put.poznan.pl

Fields of study:
Automatics and Management, Computing Science, Safety Engineering, Logistics, Management

FACULTY OF MACHINES
AND TRANSPORTATION
Poland, 60-965 Poznan, 3 Piotrowo Street
tel.: +48 61 665 23 57, +48 61 665 23 55
e-mail: office_dwmtf@put.poznan.pl

Fields of study:
Mechanical Engineering, Transportation

FACULTY OF
CHEMICAL TECHNOLOGY
Poland, 60-965 Poznan, 3 Piotrowo Street
tel.: +48 61 665 23 52, +48 61 665 23 51
e-mail: office_dctf@put.poznan.pl

Fields of study: Chemical and Processes Engineering, Chemical Technology, Technologies of Environmental Protection