Lifelong Learning Programme

ERASMUS

at

West Pomeranian University of Technology

Szczecin

Guide for international students

2010/2011

Szczecin 2010
Contents

I. About West Pomeranian University of Technology, Szczecin ........................................................................ 3
   1. General introduction ................................................................................................................................. 3
   2. Faculties .................................................................................................................................................. 4

II. About Lifelong Learning Programme ERASMUS .............................................................................. 10
   1. General information ............................................................................................................................... 1
   2. Erasmus at West Pomeranian University of Technology, Szczecin ..................................................... 11
   3. Becoming an Erasmus student at West Pomeranian University of Technology, Szczecin ............... 12

III. Useful information ................................................................................................................................ 13
   1. About Szczecin .................................................................................................................................... 13
   2. Getting to Szczecin ............................................................................................................................... 13
   3. Accommodation ................................................................................................................................... 14
   4. Libraries ............................................................................................................................................... 14
   5. Medical insurance and service ............................................................................................................ 15
   6. Transport – how to move around .......................................................................................................... 16
   7. Telephones and post offices ............................................................................................................... 16
   8. Entertainment ....................................................................................................................................... 17
   9. Sport activities ..................................................................................................................................... 18
  10. Night life ................................................................................................................................................. 19
  11. Tourist information ............................................................................................................................... 19
  12. Worth seeing in Szczecin ....................................................................................................................... 19
  13. Szczecin in the internet .......................................................................................................................... 19

IV. Contact information .............................................................................................................................. 20
   1. Academic divisions ............................................................................................................................... 20
I. About West Pomeranian University of Technology, Szczecin

1. General introduction

The West Pomeranian University of Technology, Szczecin is a university linking the long-term tradition of the University of Agriculture in Szczecin and Szczecin University of Technology. Its educational offer and location make it an attractive place of study for ambitious young people ready to invest into their career and willing to build innovative, knowledge-based society in future.

ORIGINS

University of Agriculture in Szczecin

established July 17th, 1954 as a School of Agriculture in Szczecin,

1972 – University of Agriculture in Szczecin

4 faculties: Faculty of Biotechnology and Animal Husbandry, Faculty of Economics and Organization of Food Economy, Faculty of Environmental Management and Agriculture, Faculty of Food Sciences and Fisheries

Szczecin University of Technology

December 1st, 1946 – the School of Engineering comes into being on the basis of a decree from Minister of Education of January 1947,

September 1st, 1955 – the School of Engineering is elevated to the rank of University of Technology, by virtue of a decree of the Council of Minister of September 3rd, 1955

6 faculties: Faculty of Civil Engineering and Architecture, Faculty of Electrical Engineering, Faculty of Mechanical Engineering and Mechatronics, Faculty of Computer Science and Information Technology, Faculty of Maritime Technology, Faculty of Chemical Engineering

As a result of merging two universities, the West Pomeranian University of Technology holds 10 faculties, 35 fields of study, over 15,000 students on full-time and nonstationary studies. The University has a huge and valuable potential which guarantees proper professional life preparation for its students. Moreover, the University has the right to grant the title of habilitated scientific doctor in 17 disciplines and habilitated doctor in 9 disciplines.

Recognizing the benefits resulting from international cooperation, the West Pomeranian University of Technology is an institution open to all kind of projects enhancing internationalization processes and introducing an international dimension to its educational and research activities. A special invitation is open to
foreign students willing to complete both full degrees and part time programs during exchange periods (e.g. one or two semesters in the framework of Erasmus program).

2. **Faculties**

**Faculty of Biotechnology and Animal Husbandry**

History of the Faculty of Biotechnology and Animal Husbandry began in September 1955. For years it has been educating engineers and masters in natural sciences. The Faculty structure consists 15 departments. From 1969 the Faculty Has had the Wright to grant doctor degree and from 1976 it has had the full academic rights.

At present the Faculty employs 83 academic teachers.

**The Faculty offers three courses of study:**

- **Biology** – specializations: agro-biology, biology of waters, biology of animals;
- **Biotechnology** – specializations: biotechnology in plant production, and environment
- **Animal Husbandry** – specializations: ecology and prophylaxis of animals, animal raising, agro-tourism

The Faculty holds lecture hall equipped with the modern audiovisual appliances and laboratories in a new generation equipment for sell cultures, chromatography and spectrophometers, hematological and biochemical analyzers, microscopes and sets for the micromanipulation.

**Faculty of Civil Engineering and Architecture**

The Faculty of Civil Engineering and Architecture began the first academic year in 1946 under the name of Engineering Faculty. The Faculty educates over 2500 students in full time and nonstationary studies. Students are educated in two main courses: civil engineering and architecture. Both students and teachers are involved in international relations with foreign universities and ready to receive their students. The studies are run in the European Credit Transfer System (ECTS) which allows student to recognize their learning achievements.

**Proposed courses of study:**

- **Architecture and urban planning**
- **Pattern designing**
Civil engineering – specializations: european civil engineering management, water resources and environmental engineering, construction engineering, hydro engineering;

Environmental engineering – specializations: heating and ventilation, water supply systems and the sewage system, security techniques of land objects, alternative sources of energy in the construction.

Faculty of Electrical Engineering

The Faculty was established in 1946 as one of three Faculties of High School of Engineering. From 1971 the Faculty has the right to title doctor's degree of technical theories in discipline of electrotechnology. In June 2002 the Faculty of Electrical Engineering got full academic laws in this discipline, i.e. of authorizing to title of habilitated doctor. From 2004 the Faculty has also the right to grant the doctor's degree of technical theories in the discipline automation and robotics.

Courses of study:

Automatic control and robotics – specializations: computer control system, automation of industrial processes, information technology of the production automation;

Electronics and telecommunication – specializations: electronic systems, telematic radio communication system, telematic optoelectronic systems;

Electrical engineering – specializations: electrical power engineering, information technology in electrotechnology, utilization of electrical energy.

Faculty of Economics and Organization of Food Economy

The Faculty of Economics and Food Organization was established upon a Decree no 16 of the Minister of Science and Higher Education dated September 1st, 1987, due to the scientific achievements, development of the academic staff and the demand of the practice for classified staff and the economic knowledge.

The Faculty offers the following courses of study:

Management – specializations: manager's econometrics, economics of tourism, managerial accountancy, e-business, HR management, economics of trade and service, economics and social insurance, non-profit organization management, logistics within a company, management and real estate trade agency;
**Economics** – specializations: accountancy and finance, economics and management enterprise, strategies of economic development, employment of mathematical method and in economy computer scientist (informatics), economy estate, insurances, economics of tourism, electronic business.

**Faculty of Computer Science and Information Technology**

The history of the Faculty goes back to the year 1971 when the Factory of the Theory of Mechanisms and Bases of the Automatic Regulating comes into being. May, 28 1999 on the basis of the regulation of the Minister for National Education the Faculty of Computer Science and Information Technology is formed.

**Courses of study:**

**Informatics** – specializations: computer system and software, software engineering, internet in managing, designing and managing IT projects, computer graphics and multimedia systems, computer systems and mobile, intelligent technologies computer applications,

**Management and engineering of production** – specializations: e-technologies in the production and managing, financial engineering, management quality of software production, quality management of software production, managing projects and innovations, engineering of the quality, business administration.

**Faculty of Mechanical Engineering and Mechatronics**

The Faculty of Mechanical Engineering and Mechatronics was established in 1946. The Faculty educates over 2000 students in full time and nonstationary studies. The Faculty has the authority to grant both doctors degrees: DSc and PhD in the field of Construction and Operation of Machinery.

**Courses of study:**

**Mechanics and mechanical engineering** – specializations: computer aided machine design and manufacturing, welding engineering, automation of manufacturing processes, machine technology, power engineering equipment, maintenance of road vehicles;

**Materials engineering**
Management and engineering of production – specializations: quality engineering, enterprise management;
Transport – specializations: transport organisation, road traffic engineering;
Mechatronic

The Faculty of Environmental Management and Agriculture was established in 1954 and includes 32 organization units. The Faculty holds the right to grant the degrees of scientific doctor and habilitated doctor of agricultural science in agronomy, doctor of agricultural science in environmental management, agricultural engineering and horticulture.

The Faculty employs 163 academic teachers, including 27 professors, 31 habilitated doctors, 104 doctors and 61 engineering and technical workers and 14 administrative officers.

Proposed courses of study:
Landscape architecture
Environmental protection – specializations: environmental protection, rehabilitation and developing lands, evaluation of the state and threats of the environment, preservation of soils, conservation of nature, environmental protection agricultural, protection of waters;
Horticulture – specializations: production of fruit, vegetables and herbs, developing insides and areas of green, shaping areas of green, ornamentals, herbal plants, fruit farming, market gardening;
Agriculture – specializations: agro-business, agro-tourism, agricultural chemistry, agronomy, protection of plants, organic farming;
Agricultural and forestry technology – specializations: infrastructure and eco-technics, agro-power engineering and computer systems; technology and services in forestry, computer science and consulting in agricultural and forest technology; technology in agriculture, forestry and the environmental protection, managing and organization in agricultural and forest technology.
The Faculty of Food Science and Fisheries was established in 58 years ago as Faculty of Fishery by the virtue of Enactment of the Minister of Higher Education dated September 1st, 1951. The Faculty has full academic rights.

**Proposed courses of study:**

- **Fisheries** – specializations: fishing biotechnology, aquaculture and the ecotourism managing, management of resources of the aquatic environment;
- **Food technology and human nutrition** – specializations: food technology and biotechnology, analysis and managing the food quality, technology of fish products, human nutrition;
- **Commodity science** – specializations: Commodity science of the food and substances, commodity science of fish, commodity science of plant products, commodity science of animal products.

**Faculty of Maritime Technology**

The first students of the Faculty began their studies in 1960. In 2005 the Faculty educated over 1000 students in full time and part time studies. The Faculty employs about 50 academic teachers - Doctors, Ph. D, professors and professors.

Laboratories are equipped with modern research and teaching posts and with computer stances for students.

**Courses of study:**

- **Ocean technology** – specialisations: naval architecture, construction and operation of ship power plants, safety engineering in ocean technology, refrigeration and air-conditioning, computer methods in maritime technology, design of power engineering systems;
- **Transport** – specializations: integrated water and land transport, refrigeration and fuel transport, harbour and industrial transport;
- **Safety engineering** – specializations: fire safety engineering.

**Faculty of Chemical Engineering**
The Faculty of Chemical Engineering was founded in 1947. The Faculty is the significant teaching and research centre of the West Pomeranian University of Technology.

Educational and research activities of the Faculty are focused on i.e. chemistry of solids, catalytic processes and catalysts in chemical engineering, chemical and process engineering.

Courses of study:

Chemical technology – specializations: inorganic chemical technology, organic chemical technology, technology of plastics, biotechnology;

Environmental protection – specializations: trial computer science, processes and devices in the environmental protection, managing and the exploitation in production systems, processes and apparatuses of the chemical industry, bioprocess engineering, process engineering;


Commodity science – specializations: commodity science of large-tonnage articles, commodity science of small-tonnage articles
II. About Lifelong Learning Programme ERASMUS

1. General information

The Erasmus programme is based on a educational and training cooperation between colleges and universities in EU and it is aimed to support co-operation actions among higher education institutions across Europe. It caters not only for students, but also for professors and other academic staff who want to teach abroad and for university staff who want to be trained abroad. The Erasmus programme pays great attention to mobility and furthering career possibilities through learning.

The Program is named after Dutch philosopher, humanist and theologian Erasmus of Rotterdam (1465-1536). Erasmus, as other outstanding Renaissance men, studied in many centers of higher education in various European cities, such as Paris, Leuven and Cambridge. His views on the education were permeated with great humanism.

From academic year 2007/2008 Erasmus is a part of the Lifelong Learning Programme – a new program of the European Union in the education area and of vocational training, predicted for years 2007-2013.

Erasmus countries participating in the program:

27 countries of the European Union,
3 countries of the European Economic Area – Iceland, Lichtenstein, Norway,
Turkey, as a candidate country.

The Erasmus programme enables students:

realization of a part of study at foreign university,
undergoing the practice in the foreign enterprise, improving the knowledge of foreign languages, establishing new acquaintances, getting to know other cultures, get acquainted to the system of the education and teaching methods in other country.

The Erasmus programme also enables universities developing international cooperation, extending teaching offer, it helps internationalizing the education.

2. **Erasmus at West Pomeranian University of Technology, Szczecin**

West Pomeranian University of Technology participates in the Erasmus programme since 1999.

Currently the West Pomeranian University of Technology cooperates in the academic exchange of students and teachers with over 90 partner universities in Austria, Belgium, Bulgaria, Czech Republic, Denmark, Estonia, Finland, France, Germany, Greece, Holland, Hungary, Italy, Ireland, Latvia, Portugal, Romania, Sweden, Spain, Turkey.

The main strategic goals and priorities of the West Pomeranian University of Technology in the accomplishment of Erasmus programme for the years 2007-2013 are as followed:

- reliable informative action about Erasmus program among students and teachers
- promotion of the University among foreign partners
- establishing new contacts with foreign institutions at which students and teachers will have opportunity to practice and study
- improvement of university attractiveness for foreign partner institutions as well as on extension of the outgoing offer
- enable students and academic teachers to improve the qualifications and benefit from international experiences, cultural recognition and various educational methodologies at universities and companies participating in the program
- initiation of the offer of course units lectured in foreign languages
3. **Becoming an Erasmus student at West Pomeranian University of Technology, Szczecin**

If you would like to spend a semester or whole academic year at West Pomeranian University of Technology, Szczecin (Poland) in the framework of the Erasmus Program, please make sure that your home university has signed an Erasmus bilateral agreement with us. This information is usually provided by the Erasmus Coordinator at your home university. Please check also the areas of study for which the agreement is valid – generally student flows are realized within the areas specified in the agreement. However, if you are interested in courses in a study area not mentioned or included in the agreement, please send your inquiry to the Department of Educational Matters, e-mail: international@zut.edu.pl. We will try to do our best to make your stay possible.

Before you submit your application, please check the availability of courses taught in English at the faculty at West Pomeranian University of Technology. Should you have any doubts or questions, please contact our faculty coordinators.

Candidate Erasmus students are obliged to send the following documents:

- **Application Form**
- **Confirmation of qualification issued by the home university**
- **Accommodation Form**
- **Transcript of Records** - list of courses completed at your home university prior to you departure,
- **Learning Agreement** - agreed upon with home and host coordinator,
- **2 passport size photos**
Copy of a passport or ID

**The application deadlines are as followed:**

- **31 May** – winter semester or whole academic year
- **30 November** – summer semester

Complete applications should be sent to:

**West Pomeranian University of Technology, Szczecin**
Department of Educational Matters
International Cooperation
“Erasmus Program”
al. Piastów 17, 70-310 Szczecin, POLAND

About two weeks before your arrival you will be notified about being accepted at the West Pomeranian University of Technology as an Erasmus exchange student. Also you will be informed about the address of your dormitory and contact details of your student buddy.

**III. Useful information**

**1. About Szczecin**

Szczecin lies in north-west Poland at german – polish border. City lies over river Odra and lake Dąbie. Extended economy with the participation of different branches of industry, causes that Szczecin is a main economic centre of the region. A sea economy is characteristic of the city among others – Szczecin has a big seaport and a shipyard. The city is a tourist centre, with the substantial amount of monuments. He constitutes the cultural centre - numerous theatres, museums and community centres.

**In brief**

Population: 407,260
Telephone code for Poland: + 48
Szczecin telephone area code: 0 – 91
Local transport: trams, buses, taxis

**2. Getting to Szczecin**

Thanks to its location in the north-west corner of Poland, a few kilometres form the Polish-German border and ca. 100 km from the Baltic Sea ferry terminals, Szczecin is an easy target.
Travelling by plane:

...arrival in Berlin (international airports Tegel or Schönefeld; ca. 150 km from Szczecin). It is possible to get from Berlin airports directly to Szczecin by mini bus service – all the details of some local mini bus companies please see below:

**INTERGLOBUS TOUR**
http://www.interglobus.pl/
tel.: +48 91 485 04 22
mobile: +48 608 330 233
e-mail: biuro@interglobus.pl
possible ticket reservation from abroad (one-way ticket: ca. 72 PLN, return ticket: ca. 100 PLN)

**BERLINIA – ATLAS TRANSFER**
http://www.berlinia.eu/
tel.: +48 91 433 44 44
fax.: +48 91 483 56 53
e-mail: info@berlinia.eu
rezerwacje@berlinia.eu
biuro@berlinia.eu

...arrival in Warsaw (an international airport Warszawa – Okęcie, ca. 520 km from Szczecin), direct IC trains to Szczecin from Warsaw Train Station

...arrival at Goleniów airport (a regional airport ca. 40 km from Szczecin), shuttle bus service from the airport to the centre of Szczecin

Travelling by train:
The arrival station: **SZCZECIN GŁÓWNY** (main station)

IC, EC connections from Warsaw (Warsaw Central – Warszawa Centralna)
direct connections from Gdańsk and Świnoujście (ferry terminals)
connections from Berlin

3. **Accommodation**

The West Pomeranian University of Technology guarantees accommodation in its dormitories for all incoming Erasmus students who have met the indicated deadlines for submitting the reservation for accommodation (30 June – autumn semester and full academic year, 30 November – spring semester)

There are mostly double rooms avaible. However, a room is usually used as single for Erasmus exchange students. The price of the room is 450 PLN (ca. 115 euro) per month.

If you plan to arrive in Szczecin well before October 1st and February 15th, please notify the International Office in due time.

Incoming students can also rent a room or a flat on their own. Check out notice boards at the faculties informing about possible room or flat rentals, also check [http://www.infoludek.pl/](http://www.infoludek.pl/).
4. **Libraries**

West Pomeranian University of Technology has two main libraries. First of them offers students an extensive collection of books on agriculture, ecology, environmental protection, biology, biotechnology, etc. The library network connects 40 computers to enable all readers to have a good access to the program.

Contact:
ul. Janosika 8, 71-424 Szczecin
tel./fax: [+48] 091 4496100
e-mail: bgzp@zut.edu.pl
http://www.libra.ar.szczecin.pl

Second library covers civil engineering and architecture, urban planning, electrical engineering, mechanical engineering, marine technology, chemical engineering, etc. The collection consists of 280,000 books. A major part of collection is available in reference rooms. The library has a central computer system for collection, analysis and retrieving for information. Every registered student may use the institute, faculty and general libraries.

Contact:
Biblioteka Główna
Ul. Puławskiego 10, 70-322 Szczecin
Tel./fax: +48 91 433 65 04, +48 91 449 49 90
http://www.bg.zut.edu.pl/

5. **Medical insurance and service**

Students from EU/EEA countries are entitled to medical services on the basis of the European Health Insurance Card (EHIC) or its equivalent. The card should be obtained from students' national health services before their departure for Poland.

For further information see http://www.nfz.gov.pl/new/ (access to health care during a temporary stay in Poland).

Erasmus exchange students are advised to consult doctors at the medical centre of the West Pomeranian University of Technology:
Apart from EHIC it is advisable to carry also emergency travel insurance purchased before the arrival.

Students from non EU/EEA countries are advised to purchase health insurance in Poland immediately after their arrival (it is suggested that travel insurance should cover the travel and initial stay). All information can be found at:

Zachodniopomorski Oddział Wojewódzki NFZ
(West Pomeranian branch of the National Health Fund)
ul. Arkońska 45, 71-470 Szczecin
tel.: + 48 91 425 10 00
fax.: + 48 91 425 11 88
e-mail: wf16@nfz.gov.pl

6. **Transport – how to move around**

Szczecin is split in two parts (Lewobrzeże and Prawobrzeże) named after their location on banks of Oder (Lewobrzeże = left bank) and Regalica (Prawobrzeże = right bank) rivers. The port is situated in between. City centre and most of attractions are situated in Lewobrzeże.

The best way to move around in Szczecin is by car. If you don not own one you can use public transport – bus and tram service. Public transport in Szczecin has its time tickets. The prices are as followed:

- single up to 20 minutes ticket – 1,10 PLN
- single up to 60 minutes ticket – 1,70 PLN

Tickets can be bought at newspaper stands/shops situated on every corner and from the driver (after 6 p.m.).

**Remember to stamp your ticket immediately after you board the tram/bus!**

Public transport operates from early morning (5 a.m.) to 11 p.m. Detailed information and current timetables can be found at: [http://www.zditm.szczecin.pl/](http://www.zditm.szczecin.pl/)

If you want to rent a car please visit companies mentioned below:

**Auto 29**
ul. Pocztowa 31-33, 70-360 Szczecin
tel.: + 48 601 29 29 29, 601 613 211, 601 703 905
fax.: + 48 91 484 59 25
[http://auto29.pl/](http://auto29.pl/)

**Avis**
Hotel Radisson SAS
pl. Rodła 10, 70-419 Szczecin
Also you can use taxi service. Below you will find the most popular companies in Szczecin:

Gold Taxi
http://www.taxi.szczecin.pl/indexen.htm

City Taxi
tel.: + 48 91 96 60
tel.: + 48 91 433 53 35
tel.: + 48 91 434 33 33

Lux Taxi
tel.: + 48 91 96 68
tel.: + 48 91 448 04 80
tel.: + 48 608 33 53 35

7. **Telephones and post offices**

Public telephones require special tokens or magnetic cards that can be purchased at post offices or newspaper stands.

Emergency telephones:

<table>
<thead>
<tr>
<th>Service</th>
<th>Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Police</td>
<td>997</td>
</tr>
<tr>
<td>Fire Department</td>
<td>998</td>
</tr>
<tr>
<td>Ambulance</td>
<td>999</td>
</tr>
<tr>
<td>Emergency phone in mobile systems</td>
<td>112</td>
</tr>
</tbody>
</table>

Post offices offer a wide range of service. You can buy there post stamps, postcards, telephone cards and also send telegrams or fax. Post offices are usually open from Monday to Friday 8 a.m. till 7 p.m. and selected ones on Saturday.

8. **Entertainment**

**Cinemas**

All information about current repertoire of cinemas in Szczecin can be found on:

Multikino Szczecin
http://www.multikino.pl/szczecin/

Helios Szczecin
http://www.heliosnet.pl/23,Szczecin/StronaGlowna/

Pionier 1909

**Theatres**
Opera na Zamku
ul. Korsarzy 34, 70-540 Szczecin
http://www.opera.szczecin.pl/

Teatr Polski
ul. Swarożyca 5, 71-601 Szczecin
http://www.teatrpol斯基.szczecin.pl/

Teatr Współczesny
ul. Wały Chrobrego 3, 70-500 Szczecin
http://wsoploczesny.szczecin.pl/

Teatr Kameralny
Szczecińskiego Towarzystwa Przyjaciół Sztuki
ul. Plac Żołnierza 5/6, 70-205 Szczecin
http://www.teatrkameralny.lap.pl/

Art galleries and museums

Muzeum Narodowe
ul. Staromłyńska 27, 71-561 Szczecin
http://www.muzeum.szczecin.pl/

Galeria Sztuki Współczesnej
ul. Staromłyńska 1
70-561 Szczecin
tel. (0-91) 431-52-36

Muzeum Zamku Książąt Pomorskich
ul. Korsarzy 34
70-540 Szczecin
tel. (0-91) 489-16-30
fax (0-91) 434-79-84
www.zamek.szczecin.pl/pl/historia/muzeum.asp
e-mail: cikit@zamek.szczecin.pl

Major cultural events in Szczecin are:

- Days of the Sea (Polish Dni Morza) held every June.
- Street Artists' Festival (Polish Festiwal Artystów Ulicy) held every July.
- Days of The Ukrainian Culture (Polish Dni Kultury Ukraińskiej) held every May.
- Air show on Dabie airport held every May.

9. Sport activities

Fitness
Fitness Club Szczecin
ul. Monte Casino 24, Szczecin
http://www.fitnessclub.szin.pl/start.html

Universum Fitness Club
Al. Wojska Polskiego 39a, Szczecin
http://www.fitnessuniversum.pl/

CSR ACTIVE FILIA CHR KUPIEC
ul. Krzywoustego 9-10, 70-250 Szczecin
http://www.active-fitness.pl/

Planet Spa
al. Wojska Polskiego 70,
http://www.planetspa.szczecin.pl/

Yoga

Szkola Jogi Klasycznej
ul. Niedzialkowskiego 26a (vis-a-vis TVP Szczecin), 71-410 Szczecin
http://www.jogaklasyczna.pl/

Szkola Jogi Jurka i Alfy Jaguckich
ul. Bogusława 3 deptak, III piętro 70-449 Szczecin
http://www.yoga.szczecin.pl/

Tenis

Szczeciński Klub Tenisowy
al. Wojska Polskiego 127
70-490 Szczecin
tel. (0-91) 422-00-49
fax. (0-91) 422-42-2
http://www.promasters.pl/

Swimming

Szczeciński Dom Sportu
ul. Wąska 16
tel. 0-91 422-29-17

Pływalnia Wyższej Szkoły Morskiej
ul. Starzyńskiego 9a
tel. 0-91 448-03-55

Szkola Podstawowa nr 51
ul. Jodłowa 21 (Os. Kaliny)
tel. 0-91 452-33-24

Zespół Szkół Ogólnokształcących nr 8
ul. Rydla 49 (Os. Słoneczne)
tel. 0-91 462-84-00
Zespół Szkół Ogólnokształcących nr 3
ul. Orawska 1 (Pomorzany)
tel. 0-91 482-64-79

Basen w I Liceum Ogólnokształcącym
al. Piastów 12 Szczecin
tel. 0-91 484-63-85

Dancing

Estilo Dance Studio
ul. Kręta 38A
71-052 Szczecin
http://www.estilostudio.pl/

DK Dance
http://www.dkdance.pl/

Quiero Salsa
http://www.quierosalsa.pl/

ALMA Flamenco
http://www.flamenco.szczecin.pl/

10. Night life

City Hall
http://www.cityhall.pl/

Baila Club
http://www.baila.pl/

Can Can Club
http://www.cancan.pl/

Club 77
http://www.club77.pl/

Intro Club
http://www.clubintro.pl/

Rocker Club
http://www.rockerclub.pl/

11. Tourist information

Centre of the Tourist Information
al. Niepodległości 1a, 70-206 Szczecin
tel.: +48 91 434 04 40
fax.: +48 91 433 84 20
e-mail: cit.szczecin@wp.pl
http://www.mosrir.szczecin.pl/cit/cit.php

Cultural and Tourist Information Centre
ul. Korsarzy 34, 70-540 Szczecin
tel.: +48 91 489 16 30
fax.: +48 91 434 02 86
e-mail: cikit@zamek.szczecin.pl
http://www.zamek.szczecin.pl/tourism/

12. **Worth seeing in Szczecin**

Wały Chrobrego
Brama Portowa
Brama Królew ska
Cmentarz Centralny
Stare Miasto – Old Town
Park Kasprowicza – Kasprowicz’s Park with Pope Statue

13. **Szczecin in the internet**

For all the Szczecin cultural information please go to:

[http://www.infoludek.pl/](http://www.infoludek.pl/)
[http://www.echo.szczecin.pl/](http://www.echo.szczecin.pl/)
[http://www.eszczecin.pl/](http://www.eszczecin.pl/)
[http://www.mmszczecin.pl/](http://www.mmszczecin.pl/)

IV. **Contact information**

1. **Academic Divisions**
### FACULTY OF CIVIL ENGINEERING AND ARCHITECTURE

<table>
<thead>
<tr>
<th>Dean</th>
<th>Faculty Erasmus Coordinator</th>
</tr>
</thead>
<tbody>
<tr>
<td>dr hab. inż. Halina Garbalińska, prof. ZUT</td>
<td>dr Andrzej Pozlewicz</td>
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<tr>
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!!! HOPE TO SEE YOU SOON IN SZCZECIN !!!

~ Erasmus Team ~