PROSPECTUS
2020/2021

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Wrocław University of Science and Technology
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The programme is co-financed from the European Social Fund (ESF), within the Operational Programme “Wiedza Edukacja Rozwój” (“Knowledge Education Development”), a non-competitive project raising the competitiveness of academic staff and the institution’s potential in accepting people from abroad - Welcome to Poland”, carried out as part of the Activity determined in the project funding application no. POIR06.02-00-0017/19.

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**WELCOME**

We look forward to seeing you at Wroclaw University of Science and Technology.

By viewing the individual course pages you will find specific information on courses available in English as a medium of instruction and admission details you will need, such as: the programme’s duration, the deadline for application and the start date. You can also find sections on job prospects and courses you will attend during your studies. We hope you find it both useful and interesting.

**Contact details**

Wroclaw University of Science and Technology
Office of International Affairs
Division of International Students Admission
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We look forward to seeing you at Wroclaw University of Science and Technology!

Your Admission Officers
Electronic and Computer Engineering (EAC) programme meets the needs and demands of the modern labour market for modern electronics. This field of study combines the knowledge of traditional electronics, information technology, industrial automation and robotics - all elements of the contemporary and future Internet of Everything devices.

**JOB PROSPECTS**

The profile of companies that will benefit from the competence of the graduates is mainly production and service. The demand for specialists with the skills to integrate electronic equipment and analogue and digital systems (including microprocessors) in broadly understood industrial automation is already high and is expected to increase in the future. These skills include PLC programming, PAC, SCADA systems and robotic systems, commissioning of control systems, local and remote maintenance, remote supervision of operating systems for production control. Additionally, the ability to design the widely defined control systems, telemetric systems and measurements will be very positively received on the labor market. Currently, there is a significant increase in the number of companies operating in the field of IoT and the integration of these products into one system (e.g. Smart homes). This sphere of activity at every stage, from design, through production to service, requires the combination of engineering knowledge in the field of electronics with information in the field of computer science.

**ABOUT STUDIES**

- **Duration:** 7 semesters
- **Mode of study:** Full time
- **Language of instruction:** English
- **Start date:** 1st October 2020
- **Programme coordinator:** Grzegorz Budzyń, Ph.D., D.Sc. grzegorz.budzyn@pwr.edu.pl

**ENTRY INFORMATION**

Requirements: secondary school certificate, received after the completion of a recognized secondary school (total 12 years of education), being the equivalent of Polish Matriculation certificate. Each application is assessed individually on its merits. If in doubt, please contact the Admission Officer.

- **Deadline for application:**
  - Non EU/EFTA students see: www.admission.pwr.edu.pl
  - EU/EFTA students see: www.rekrutacja.pwr.edu.pl
- **English:** Equivalent of minimum TOEFL IBT – 87 points or 6.5 points IELTS. List of accepted language certificates can be checked online
- **Tuition fee:**
  - Non EU/EFTA students: 1500 EUR per semester
  - EU/EFTA students: no tuition fee
- **Application fee:**
  - Non EU/EFTA students see: www.admission.pwr.edu.pl
  - EU/EFTA students see: www.rekrutacja.pwr.edu.pl

**SEMESTER 1**

- Mathematical Analysis
- Mathematical Algebra
- Introduction to Programming
- Metrology
- Philosophy

**SEMESTER 2**

- Mathematics Analysis 2
- Mathematics for Electronics
- Object Oriented Programming
- Electronic
- Physics
- Foreign Language

**SEMESTER 3**

- Physics for Electronics
- Scientific & Engineering Programming
- Electronic Components & Sensors
- Electronic Technology
- Systems Theory
- Foreign Language
- Sports

**SEMESTER 4**

- Programming Systems & Environments
- Introduction to Microcontrollers
- Electronic Circuits
- Introduction to Automation and Robotics
- Fundamentals of Telecommunication

**SEMESTER 5**

- Computer Networks
- Microcontrollers

**SEMESTER 6**

- Team & Preengineering Project
- Electroacoustic

**Elective courses 1 (choice of 3 out of 5):**

- Advanced Topics in Robotics
- Digital Signal Processing
- Artificial Intelligence & Computer Vision
- Optoelectronics
- Wireless Systems

**SEMESTER 7**

- Internship
- Final Project
- Diploma Seminar
- Author Law
- Business

**Elective courses 2 (choice of 3 out of 5):**

- Control Systems Engineering
- Embedded Systems
- Real Time Operating Systems
- Lasers, Fibers & Applications
- Communication Systems & Networks

**Elective courses 3 (choice of 2 out of 11):**

- Embedded Systems
- Real Time Operating Systems
- Lasers, Fibers & Applications
- Communication Systems & Networks

- Artificial Intelligence & Computer Vision
- Optoelectronics
- Wireless Systems
- Control Systems Engineering
- Embedded Systems
- Real Time Operating Systems
- Lasers, Fibers & Applications
- Communication Systems & Networks
- Artificial Intelligence & Computer Vision
- Optoelectronics
- Wireless Systems
- Control Systems Engineering
- Embedded Systems
- Real Time Operating Systems
- Lasers, Fibers & Applications
- Communication Systems & Networks

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- Optoelectronics
- Wireless Systems
- Control Systems Engineering
- Embedded Systems
- Real Time Operating Systems
- Lasers, Fibers & Applications
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- Lasers, Fibers & Applications
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- Optoelectronics
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- Real Time Operating Systems
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- Embedded Systems
- Real Time Operating Systems
- Lasers, Fibers & Applications
- Communication Systems & Networks
- Artificial Intelligence & Computer Vision
- Optoelectronics
- Wireless Systems
- Control Systems Engineering
- Embedded Systems
- Real Time Operating Systems
- Lasers, Fibers & Applications
- Communication Systems & Networks
DESERIPITION

The programme emphasizes practical aspects of computer engineering and can be adapted to the student’s interest. The final effect of studies is obtaining of first-level competences – knowledge, skills and qualifications – in accordance with “The Teaching Standards” in the field of Computer Science. The students obtain the basic knowledge of mathematics and physics, general computer science areas, such as: operating systems, algorithms and data structures, languages and programming techniques, digital and analog technique, computers architecture, project management as well as ethical and legal aspects of computer science. The graduates will be able to: implement and deploy effective, reliable, safe and meeting users requirements information systems; comprehend, evaluate and deploy different solutions used in the scope of computer systems; maintain, install, administrate and deploy tools and problem oriented information systems, develop system documentation.

ENTRY INFORMATION

Requirements: secondary school certificate, received after the completion of a recognized secondary school (total 12 years of education), being the equivalent of Polish Matriculation certificate. Each application is assessed individually on its merits. If in doubt, please contact the Admission Officer.

- **Deadline for application:** Non EU/EFTA students see: www.admission.pwr.edu.pl EU/EFTA students see: www.rekrutacja.pwr.edu.pl
- **Tuition fee:** Non EU/EFTA students: 1500 EUR per semester EU/EFTA students: no tuition fee
- **Application fee:** Non EU/EFTA students see: www.admission.pwr.edu.pl EU/EFTA students see: www.rekrutacja.pwr.edu.pl

JOB PROSPECTS

Employment in informatics companies that build, deploy and maintain IT tools and systems, particularly employment in project teams, especially programming teams, in organizations and companies using software tools and systems as well as continuing studies at the Master’s level.

ABOUT STUDIES

- **Duration:** 7 semesters
- **Mode of study:** Full time
- **Language of instruction:** English
- **Start date:** 1st October 2020
- **Programme coordinator:** Marek Krótkiewicz, Ph.D., D.Sc. marek.krotkiewicz@pwr.edu.pl

SEMMESTER 1

- **General Physics I**
- **Mathematical Analysis**
- **Algebra and Analytic Geometry**
- **Logic for IT**
- **Structural and Object-oriented Programming**
- **Computer System Organization**

SEMMESTER 2

- **General Physics II**
- **Mathematical Analysis**
- **Discrete Mathematics**
- **Operating Systems**
- **Data Structures and Algorithms**
- **Computer Architecture**

SEMMESTER 3

- **Theory of Probabilistic and Statistics**
- **Introduction to IT**
- **Effective Programming Techniques**
- **Computer Networks**
- **Basics of Entrepreneurship**
- **Foreign Language I**
- **Sports**

SEMMESTER 4

- **Systems Analysis and Decision Support Methods**
- **Programming Paradigms**
- **Data Bases**
- **Basics of Software Engineering**
- **Foreign Language II**

**Modules of elective courses (select one of the courses within the module)**

- **M1: Administration of Computer Systems:**
  - Linux Server Administration
  - Microsoft Systems Administration

- **M2: Web Technologies:**
  - Web System Programming
  - .NET Web Applications

- **M3: Database Design:**
  - Database Design
  - Oracle Databases – programming
  - Database Systems Engineering

- **M4: Mobile Applications:**
  - Developing Mobile Applications for Android Platform
  - Developing Mobile Applications for iOS Platform

**SEMMESTER 5**

- **Software Engineering**
- **Script Languages**
- **Cybersecurity**
- **Presentation Techniques**

**SEMMESTER 6**

- **Data Warehouses**
- **Artificial Intelligence and Knowledge Engineering**
- **Practical training**

**Modules of elective courses (select one of the courses within the module)**

- **M5: Project Management Basics:**
  - Introduction to IT Project Management
  - IT Project Management Support
  - Process-based Management of IT Project

- **M6: Distributed Systems:**
  - Distributed Computer System
  - Programming Microsoft Azure

- **M7: Programming Tools and Technologies:**
  - .NET Software Development
  - Computer Game Programming
  - Advanced Web Technologies

- **M8: Multimedia:**
  - Computer Graphics
  - Programming Multimedia Applications
  - Digital Media Processing Techniques

**SEMMESTER 7**

- **Diploma Seminar**
- **Diploma Thesis**
- **IT Social and Professional Problems**
- **Team Project**

**Modules of elective courses (select one of the courses within the module)**

- **M9: Human Computer Interaction:**
  - Human-Computer Interaction

- **M10: Humanistic Subject:**
  - Humanistic Subject 1
  - Humanistic Course 2

**Questions? Please contact the Admission Officers e-mail: admission@pwr.edu.pl.**

phone: +48 71 320 37 11, +48 71 320 31 70, +48 71 320 37 19, +48 71 320 44 39
Undergraduate studies in management prepare the students for future work as management/organization specialists, middle-level managers, to develop their own small enterprises, or for postgraduate studies. The graduates will develop their theoretical and practical knowledge in the field of management and related sciences, concerning issues, rules and problems associated with the functioning of organizations such as: enterprises, public institutions and governance structures. The graduates will be ready to undertake crucial roles in project management within commercial or administrative organizations. Moreover, the graduates will be able to communicate and negotiate effectively, as well as work in teams.

The knowledge and skills obtained give the graduates the possibility of getting a job as a management/organization specialist, a middle-level manager in public and private organizations (industry, healthcare, education, services, commerce, central and local authority institutions, etc.), developing their own small enterprises or continuing education at the Master’s level.

Requirements: secondary school certificate, received after the completion of a recognized secondary school (total 12 years of education), being the equivalent of Polish Matriculation certificate.

Each application is assessed individually on its merits. If in doubt, please contact the Admission Officer: admission@pwr.edu.pl

 Deadline for application:
Non EU/EFTA students see: www.admission.pwr.edu.pl
EU/EFTA students see: www.rekrutacja.pwr.edu.pl

 English: Equivalent of minimum TOEFL IBT – 87 points or 6.5 points IELTS. List of accepted language certificates can be checked online

Tuition fee:
Non EU/EFTA students: 1500 EUR per semester
EU/EFTA students: no tuition fee

Application fee:
Non EU/EFTA students see: www.admission.pwr.edu.pl
EU/EFTA students see: www.rekrutacja.pwr.edu.pl

Semester 1
» Civil and Commercial Law
» Essentials of Management
» Information Technology
» Mathematics
» Microeconomics
» Psychology

Semester 2
» Descriptive Statistics
» Essentials of Finance
» Macroeconomics
» Organizational Science
» Sociology
» Work Environment Physics
» Computer Science Module
» Social Competences Module
» Sports

Semester 3
» Mathematical Economics
» Financial accounting in the Organizational Decision Making Process
» Marketing in the Information Society
» Organizational Behaviour
» Computer Science Module
» Economic Science Module
» Foreign Language I

Semester 4
» Contemporary Organizational Methods and Techniques
» Corporate Finance
» Logistics
» Marketing Management
» Operations Management
» Legal Science Module
» Computer Science Module
» Foreign Language II

Semester 5
» Diploma Seminar
» Financial Management
» Leading Projects in Modern Organizations
» Marketing Research
» Methods and Tools of Data Analysis
» Modern Human Resource Management
» Total Quality Management
» Computer Science Module

Semester 6
» Bachelor’s Thesis
» Business Process Management
» Financial Analysis Supported by Computers
» Information Systems in Management
» Introduction to Risk Management
» Management Training
DESCRIPTION

This programme prepares the graduates for creative engineering work in machine design, machine operation and manufacturing processes. The student will be familiar with fundamental methods, techniques, tools and materials used for solving engineering tasks in the field of Mechanical Engineering. The student acquires a directional specialty by studying mechanics, machines theory, principles of machine design, thermodynamics, computer aided engineering techniques and manufacturing technologies. The programme gives reliable ground to take a job in any segment of industry and services where designing, producing or maintaining machines and equipment is essential for a business.

ABOUT STUDIES

- **Duration**: 7 semesters
- **Mode of study**: Full time
- **Faculty of**: Mechanical Engineering
- **Language of instruction**: English
- **Start date**: 1st October 2020
- **Programme coordinator**: Adam Jednorog, Ph.D., adam.jednorog@pwr.edu.pl

ENTRY INFORMATION

- **Requirements**: secondary school certificate, received after the completion of a recognized secondary school (total 12 years of education), being the equivalent of Polish Matriculation certificate.
- Each application is assessed individually on its merits. If in doubt, please contact the Admission Officer: admission@pwr.edu.pl

- **Deadline for application**: Non EU/EFTA students see: www.admission.pwr.edu.pl
EU/EFTA students see: www.rekrutacja.pwr.edu.pl
- **English**: Equivalent of minimum TOEFL IBT – 87 points or 6.5 points IELTS. List of accepted language certificates can be checked online
- **Tuition fee**: Non EU/EFTA students: 1500 EUR per semester
EU/EFTA students: no tuition fee
- **Application fee**: Non EU/EFTA students see: www.admission.pwr.edu.pl
EU/EFTA students see: www.rekrutacja.pwr.edu.pl

SEMESTER 1
- **Metrology Principles**
- **Theory of Machines**
- **Engineering Graphs: Descriptive Geometry**
- **Elementary Linear Algebra**
- **Mathematical Analysis I**
- **Chemistry**
- **Physics**
- **Information Technologies**
- **Introduction to Philosophy**

SEMESTER 2
- **Ergonomy and Safety**
- **Engineering Graphs: Engineering Drawing**
- **Engineering Materials Technology**
- **Thermodynamics**
- **Materials Science I**
- **Mechanics I**
- **Ecology**
- **Electrical Engineering**
- **Mathematical Analysis II**
- **Electronics**
- **Sport**

SEMESTER 3
- **Programming in MATLAB**
- **Statistics for Engineers**
- **Engineering Graphics 3D**
- **Fluid Mechanics**
- **Ordinary Differential Equations**
- **Mechanics II**
- **Materials Science II**
- **Strength of Materials I**
- **Electrical Engineering**
- **Chipless Processes – Casting**
- **Polymers I**

SEMESTER 4
- **Essentials of Management**
- **Intellectual Property Law**
- **Fundamentals of Machine Design I**
- **Theory of Mechanisms and Manipulators**
- **Metrology**
- **Chipless Processes - Plastic Forming**
- **Chipless Processes – Welding Metallurgy**
- **Strength of Materials II**
- **Foreign Language – English C1.1 or other at any level**
- **Sport**

SEMESTER 5
- **Fundamentals of Machine Design II**
- **Manufacturing Processes - Machining**
- **Hydraulic, Hydrotronic and Pneumatic Systems**
- **Drive Systems**
- **Finite Elements Method**
- **Vehicle Engineering**
- **Trybolgy**
- **Fundamentals of Automatic Control**
- **Foreign Language - English C1.2 or other at any level**

SEMESTER 6
- **Offroad Vehicles Engineering**
- **Hydraulic Drive Systems**
- **Internal Combustion Engines**
- **Carrying Structures**
- **Production System Organisation**
- **Manufacturing Systems CNC**
- **Introduction to Diploma Dissertation**
- **Professional Training**

SEMESTER 7
- **Polymers in Engineering**
- **Vehicles Loading Modelling**
- **Engineering in Medicine**
- **Fundamentals of Exploitation and Repair**
- **Management in Production**
- **Thesis, Seminar**
- **Thesis: Final Engineering Project**

Job prospects Description
Questions? Please contact the Admission Officers e-mail: admission@pwr.edu.pl,
phone: +48 71 320 37 11, +48 71 320 31 70, +48 71 320 37 19, +48 71 320 44 39

WROCLAW UNIVERSITY OF SCIENCE AND TECHNOLOGY
MASTER’S DEGREE PROGRAMMES
The programme ends with a degree examination comprising an oral examination and presentation of the diploma project. 20 ECTS credits are awarded to students who successfully prepare for the degree examination and write their Master’s thesis which includes diploma project. The scope of subjects in the oral examination covers four basic areas of the curriculum: theory of architecture, theory of urban planning, technology and the history of architecture and urban planning. The degree project consists of a conceptual architectural design with elements of construction design or an urban planning design. After completion of the master’s programme in Architecture and Urban Planning students are awarded the Master’s Degree in Architecture. Graduates of the programme are equipped with knowledge and skills, which enable them to enroll in the doctoral and specialized postgraduate programmes.

ENTRY INFORMATION

Requirements: Bachelor’s or Bachelor of Engineering Degree. Minimum 210 ECTS. Each application is assessed individually on its merits. If in doubt, please contact the Admission Officer.

**Deadline for application:**
- Non EU/EFTA students see: www.admission.pwr.edu.pl
- EU/EFTA students see: www.rekrutacja.pwr.edu.pl

**English:** Equivalent of minimum TOEFL IBT – 87 points or 6.5 points IELTS. List of accepted language certificates can be checked online

**Tuition fee:**
- Non EU/EFTA students: **2000 EUR** per semester
- EU/EFTA students: **no tuition fee**

**Application fee:**
- Non EU/EFTA students see: www.admission.pwr.edu.pl
- EU/EFTA students see: www.rekrutacja.pwr.edu.pl

**About Studies**
- **Duration:** 3 semesters
- **Mode of study:** Full time
- **Language of instruction:** English
- **Start date:** February 2021
- **Programme coordinator:** Joanna Jabłońska, D.Sc., Ph.D., Eng. (Arch), joanna.jablonska@pwr.edu.pl

**Semester 1**
- Mathematics
- Foreign Languages
- BIM Modeling with Computer Aided Design
- Engineering, Technics and Technology
- Theory and History of Architecture and Urban Planning
- Conservational and Specialized Design
- Urban Planning Design
- Architectural Design

**Semester 2**
- Elective courses
- Building Physics
- Humanities

**Semester 3**
- Master Thesis: Diploma
- Spatial Planning

Note: there may be certain changes in the subjects – please contact the programme coordinator before recruitment.
Planning is an inter- and multidisciplinary field of knowledge and practice which allows professionals to deal with the spatial dimension of human activities. Courses and modules provide education in systems thinking and complexity (systems theory, environmental science) as well as prepare the students for leadership (management) and focus on policy making (urban planning, regional policy, EU spatial policy and marketing places) as well as on planning law and plan preparation (techniques of plan preparation) to prepare students for the complicated processes and procedures in planning practice. Courses in models in spatial policy and spatial economics seek to equip the students with methodological tools for spatial analysis and scenario development. Wroclaw University of Science and Technology is the only university in Poland which offers the master’s programme in planning. The programme consists of 3 semesters and apart from the compulsory courses provides a variety of elective courses – from tourism to advanced tools in spatial development. The programme is open to students with a non-planning background. This means that the programme is suitable, among others, for those who completed their first degree in: environmental studies, architecture, also background in public administration, computer studies is welcome. Each application is assessed individually on its merits. If in doubt, please contact the Admission Officer.

### Important note for entry criteria:
Master’s programme in planning is open to students with a non-planning background. This means that the programme is suitable, among others, for those who completed their first degree in: environmental studies, geography, transport studies, landscape architecture, architecture. Also background in public administration, economy, sociology or mathematics, physics, IT and computer studies is welcome. Each application is assessed individually on its merits. If in doubt, please contact the Admission Officer.

### SEMESTER 1
- **Urban Planning 1 (L:30h)**
- **Rural Planning (L:15h)**
- **Law in Spatial Planning (L:15h)**
- **Introduction to Architecture (L:30h)**
- **Systems Theory (L:30h)**
- **Environmental Studies and Planning (L:15h; P5:45h)**
- **Legislative Technique in Planning (L:30h)**
- **Models and Simulations in Planning (L:30h; Lab:30h)**
- **Optional Courses (30h)**
- **Optional Atelier (L:15h; P5:45h)**
- **Foreign Language A1/A2 (C:45h)**
- **Foreign Language B2+ (L:15h)**

### SEMESTER 2
- **Urban Planning 2 (L:30h; P5:60h)**
- **Planning Theory (L:30h)**
- **Legislative Technique in Planning (C:30h)**
- **Planning Systems (L:30h)**
- **Regional Planning (L:15h; P5:45h)**
- **Territorial Marketing (L:15h)**
- **Master’s Thesis Seminar (S:15h)**
- **Management Sciences (to select) (L:30h)**
- **Optional Courses (30h)**
- **Optional Atelier (L:15h; P5:45h)**
- **Elements of Higher Mathematics (L:30h)**
- **Humanities Course**

### SEMESTER 3
- **Regional Policy (L:30h)**
- **Territorial Policy of the EU (L:30h)**
- **Elective Courses (30h)**
- **Elective Atelier (L:15h; P5:45h)**
- **Master’s Thesis Atelier**

### JOB PROSPECTS
The graduates in spatial planning can plan their career both in public and private sectors. They are prepared to work at the municipalities, in the planning units as well as in regional authorities’ offices and at the national level administration (i.e. Ministry of Infrastructure, Ministry of Regional Development). They can also develop their career in public agencies (i.e. linked to the environmental issues, water management, transportation, tourism, etc.). The graduates are prepared to lead the teams working on statutory plans (local plans, urban development plans) as well as on the optional planning studies and plans. They can also work in the private real estate agencies, investment banks and other companies having interest in spatial dimension of the economy. The graduates are prepared to begin their doctoral studies in planning.

### ENTRY INFORMATION

**Requirements**: Bachelor’s or Bachelor of Engineering Degree. Minimum 210 ECTS.

**Important note for entry criteria**: Master’s programme in planning is open to students with a non-planning background. This means that the programme is suitable, among others, for those who completed their first degree in: environmental studies, geography, transport studies, landscape architecture, architecture. Also background in public administration, economy, sociology or mathematics, physics, IT and computer studies is welcome. Each application is assessed individually on its merits. If in doubt, please contact the Admission Officer.

**Deadline for application**: Non EU/EFTA students: www.rekrutacja.pwr.edu.pl
EU/EFTA students: www.rekrutacja.pwr.edu.pl

**English**: Equivalent of minimum TOEFL IBT – 87 points or 6.5 points IELTS. List of accepted language certificates can be checked online

**Tuition fee**: Non EU/EFTA students: **2000 EUR** per semester EU/EFTA students: **no tuition fee**

**Application fee**: Non EU/EFTA students: www.admission.pwr.edu.pl
EU/EFTA students: www.rekrutacja.pwr.edu.pl

### ABOUT STUDIES
- **Duration**: 3 semesters
- **Mode of study**: Full time
- **Language of instruction**: English
- **Start date**: February 2021
- **Programme coordinator**: Wawrzyniec Zipser, Ph.D. wawrzyniec.zipser@pwr.edu.pl

### SAMPLE ELECTIVE COURSES:
- **Tourism and Tourism Planning, Advanced 2D and 3D tools in Planning, Introduction to the Regional Development, Territorial Approach in the EU Policies.**

### SAMPLE ELECTIVE COURSES:
- **Advanced Methods for the Spatial Decision-Making Processes, Participative Planning, GIS-based Territorial Analysis, Development Strategies, Planning for Local Communities, Transportation Analysis and Forecasting Techniques.**
DESCRIPTION
The students gain theoretical knowledge and practical skills connected with structure design, construction materials and technologies as well as static and dynamic analysis of reinforced concrete, prestressed concrete, metal, wooden, ground and complex constructions. They learn how to use advanced computational models and modern IT solutions in civil engineering. In addition to participating in lectures, auditoriums, labs, seminars and projects the students may also take part in the student scientific groups and international exchanges. A number of courses can be selected by the students depending on their interests and professional plans. At the end of the MSc study students write master’s thesis on a subject related to designing of engineering structures. The MSc diploma offers an opportunity to continue education at Ph.D. studies.

ABOUT STUDIES
» Duration: 3 semesters
» Mode of study: Full time
» Language of instruction: English
» Start date: 1st October 2020 or February 2021
» Programme coordinator: Prof. Jan Bien, Ph.D., D.Sc. jan.bien@pwr.edu.pl

ENTRY INFORMATION
Requirements: Bachelor’s or Master’s Degree in Civil Engineering, Environmental Engineering, Architecture, Hydrotechnical Engineering obtained either in Poland or abroad. Each application is assessed individually on its merits. If in doubt, please contact the Admission Officer.

» Deadline for application: Non EU/EFTA students see: www.admission.pwr.edu.pl EU/EFTA students see: www.rekrutacja.pwr.edu.pl
» English: Equivalent of minimum TOEFL IBT – 87 points or 6.5 points IELTS. List of accepted language certificates can be checked online
» Tuition fee: Non EU/EFTA students: 2000 EUR per semester EU/EFTA students: no tuition fee

JOBS PROSPECTS
The graduates are prepared for:
» solving complex design, organisation or technological problems,
» authorization to independent design and construction in civil engineering,
» developing and implementing research programmes,
» carrying out job in international enterprises,
» participation in marketing and promotion of construction products,
» continuing education, participation in research in the fields which are directly related with construction and construction production,
» continuous education, improving qualifications and extending knowledge,
» team work and large team management.

The graduates are prepared for:
- BIM in Civil Engineering
- Foreign language 1
- Foreign language 2
- Materials in Civil Engineering
- Geology
- Sustainable Building
- Artistic Intelligenec in Civil Engineering
- Advanced Building Physics
- Conservation and Strengthening of Monumental Heritage Structures
- Methods of Applied Statistics (Geostatistics)
- Sustainable Building

SEASON 1
» Advanced Computer Aided Engineering
» Concrete Structures - Objects
» Metal Structures - Objects
» Selected Topics in Structural Mechanics
» Theory of Elasticity and Plasticity
» Physics of Modern Materials
» Selected Topics in Mathematics
» Selected Topics in Geotechnical Engineering
» Hydraulics in Civil Engineering
» Ethics for Engineers/Ethics in Business
» Foreign Language 1
» BIM in Civil Engineering

SEASON 2
» Dynamics
» Underground Structures – Urban Infrastructure
» Railways
» Roads, Streets and Airports
» Bridges
» Construction Techniques and Processes
» Apartment Building
» Computational Mechanics
» Foreign Language 2

SEASON 3
» Master’s Thesis Tutorial
» Master’s Thesis
» Construction Project Management – 2 elective courses (one from each group)

ELECTIVE COURSES 1
» Artificial Intelligence in Civil Engineering
» Modern Testing Methods for Non-destructive Inspection of Building Structures
» Advanced Building Physics
» Hydrology for Building Engineers
» Effective Properties of Composites – Introduction to Micro-mechanics

ELECTIVE COURSES 2
» Pre-stressed Concrete Structures
» Timber Structures
» Conservation and Strengthening of Monumental Heritage Structures
» Methods of Applied Statistics (Geostatistics)

Questions? Please contact the Admission Officer. e-mail: admission@pwr.edu.pl.
phone: +48 71 320 37 11, +48 71 320 31 70, +48 71 320 37 19, +48 71 320 44 39
MASTER’S DEGREE PROGRAMMES
The programme of studies directly reflects the current needs of the labour market in the field of Chemical and Process Engineering, providing employment opportunities. It is designed to provide the graduates with the following learning outcomes: knowledge on developments and new developments in the field of chemical engineering, ability to use new advances in the field of chemical engineering, basic understanding of the processes of governance, knowledge of the functions, principles and management instruments, including quality management and identification of the main problems of management, knowledge of the design of process devices and systems, integration and process intensification, performing a complete process design, the use of computer technology, including tools for exploring and simulating the dynamics of various processes. Advanced Chemical Engineering and Nanotechnology combines classical chemical engineering with bioprocess engineering, nanotechnology, chemical technology and environmental engineering. The graduation document certifies the degree in engineering chemistry with the notification of a deepened specialisation in Advanced Chemical Engineering and Nanotechnology. Study for applicants without an engineering degree lasts 2 years, otherwise 1.5 years only.

### Entry Information

Requirements: Bachelor's or Bachelor of Engineering Degree in Chemistry or related domains. Each application is assessed individually on its merits. If in doubt, please contact the Admission Officer.

- **Deadline for application:** Non EU/EFTA students see: www.admission.pwr.edu.pl EU/EFTA students see: www.rekrutacja.pwr.edu.pl
  - **English:** Equivalent of minimum TOEFL IBT – 87 points or 6.5 points IELTS. List of accepted language certificates can be checked online
- **Tuition fee:** Non EU/EFTA students: 2000 EUR per semester EU/EFTA students: **no tuition fee**
- **Application fee:** Non EU/EFTA students see: www.admission.pwr.edu.pl EU/EFTA students see: www.rekrutacja.pwr.edu.pl

### About Studies

- **Duration:** 3 or 4 semesters
- **Mode of study:** Full time
- **Language of instruction:** English
- **Start date:** October 2020 (4 semesters programme, for applicants without engineering degree) February 2021 (3 semesters programme, for applicants possessing engineering degree)
- **Programme coordinator:** Prof. Anna Trusek, Ph.D., D.Sc., anna.trusek@pwr.edu.pl

### Job Prospects

The graduate has extended knowledge of mathematics, natural sciences and technical skills: professional solving of problems in the field of chemical engineering, conduct advanced research experiments, propose and optimize new solutions and independently analyze problems related to chemical and process engineering. The graduates are prepared for creative work in the design and operation of processes in the chemical industry. The graduate is prepared to run their own business.

### Semester 0

- Chemical Informatics
- Environmental Protection
- Introduction to Materials Science and Engineering
- Technical Safety
- Technical Drawing
- Recycling of Materials
- Biotechnology with Introduction to Industrial Microbiology
- Fundamentals of Chemical Technology
- Measurements in Chemical Equipment
- Introduction to Chemical Engineering
- Optional course

### Semester 1

- Trends in Chemical Engineering Development
- Nanoengineering - Fundamentals and Applications
- Chemical Processes Equipment and Methods
- Statistical Analysis of Experimental Data

### Semester 2

- Chemical Processes Project Designed and Management
- Heterogeneous Processes in Chemical, Food and Pharmaceutical Industry
- Graduate Laboratory I

### Semester 3

- Foreign Language I
- Foreign Language II
- Project Management
- Business Management
- Optional course
- Graduate Laboratory II
- Graduate Seminar and Master Thesis

### Optional Courses

- Statistical Thermodynamics in Molecular Modeling
- Materials Used in Chemical Unit Operation
- Microwaves and Other Advanced Thermal Technologies in Chemical Engineering
- New Concepts and Solutions in Chemical Engineering
**DESCRIPTION**

Advanced nano- and bio-materials MONABIPHOT is a Master’s course which offers an original qualification in the highly innovative domain of nanomaterials and molecular photonics for materials science and biology. Skills will be acquired at the strongly interdisciplinary level needed to master emerging technologies and to develop original concepts and applications, aiming at novel technological breakthroughs in this domain. We offer courses concerning synthesis and characterisation of new materials on the molecular and nanoscale with the special impact on biology. The introduction of the course’s subjects helps the students to acquire competences as future experts in material science, with a special impact on nanomaterials. The language of the Advanced Nano- and Bio-materials MONABIPHOT Master’s is English. Applicants must have a Bachelor’s degree in Chemistry, Physics or Materials Science or related subjects, with a good background in mathematics and chemistry. The graduates could continue the career in research in nano- and/or bio-materials, as Ph.D. students or R&D associates in industry laboratories in the rapidly emerging nano-technology industry.

The programme is aimed at students already in doubt, please contact the Admission Officer. Each application is assessed individually on its merits. If in doubt, please contact the Admission Officer.

**ENTRY INFORMATION**

Requirements: Bachelor’s or Bachelor of Engineering Degree in Chemistry or related domains. Each application is assessed individually on its merits. If in doubt, please contact the Admission Officer.

**JOB PROSPECTS**

The graduate has extended knowledge of chemistry, materials science, natural sciences and technical skills: conduct advanced research experiments with the nanomaterials with the emphasis on biology, propose and optimize new solutions and independently analyze problems related to materials science. The graduates are prepared for creative work in the design and operation of new materials. The graduate is prepared to run the own business.

**ABOUT STUDIES**

- **Duration**: 3 or 4 semesters
- **Mode of study**: Full time
- **Language of instruction**: English
- **Start date**:
  - October 2020 (4 semesters programme, for applicants without engineering degree)
  - February 2021 (3 semesters programme, for applicants possessing engineering degree)
- **Programme coordinator**: Katarzyna Matczyszyn, prof. WUST, katarzyna.matczyszyn@pwr.edu.pl

**ENTRY INFORMATION**

Requirements: Bachelor’s or Bachelor of Engineering Degree in Chemistry or related domains. Each application is assessed individually on its merits. If in doubt, please contact the Admission Officer.

- **Deadline for application**:
  - Non EU/EFTA students see: www.admission.pwr.edu.pl
  - EU/EFTA students see: www.rekrutacja.pwr.edu.pl

- **English**: Equivalent of minimum TOEFL IBT – 87 points or 6.5 points IELTS. List of accepted language certificates can be checked online

- **Tuition fee**:
  - Non EU/EFTA students: 2000 EUR per semester
  - EU/EFTA students: no tuition fee

- **Application fee**:
  - Non EU/EFTA students see: www.admission.pwr.edu.pl
  - EU/EFTA students see: www.rekrutacja.pwr.edu.pl
Bioinformatics constitutes an interdisciplinary research area, covering applications of computer science, chemistry and biochemistry to solve biological problems, usually on the molecular level. Typical activities include analysis of information contained in literature, genetic and structural databases, prediction of protein structure, drug and biocatalyst or biosensor design. The curriculum introduces programming skills necessary for automation of database searches and analysis of numerical and bioinformatics data, including analysis of new genome sequencing (NGS) results. The study programme includes advanced computer programming as well as specialised molecular biology techniques which are highly valued on present job market.

**ABOUT STUDIES**

- **Duration:** 3 or 4 semesters
- **Mode of study:** Full time
- **Language of instruction:** English
- **Start date:**
  - October 2020 (4 semesteres programme, for applicants without engineering degree)
  - February 2021 (3 semesters programme, for applicants possessing engineering degree)
- **Programme coordinators:**
  - Prof. Tadeusz Andruniów, Ph.D., D.Sc.
    tadeusz.andruniow@pwr.edu.pl
  - Dr Paweł Kędzierski, Ph.D.
    pawel.kedzierski@pwr.edu.pl
  - Dr Edyta Dyguda-Kazimierowicz, Ph.D.
    edyta.dyguda@pwr.edu.pl
  - Prof. W. Andrzej Sokalski
    andrzej.sokalski@pwr.edu.pl

**ENTRY INFORMATION**

Requirements: Bachelor’s or Bachelor of Engineering Degree in Chemistry or related domains (3 semester program).

Each application is assessed individually on its merits. If in doubt, please contact the Admission Officer.

- **Deadline for application:**
  - Non EU/EFTA students see: www.admission.pwr.edu.pl
  - EU/EFTA students see: www.rekrutacja.pwr.edu.pl
- **English:** Equivalent of minimum TOEFL IBT – 87 points or 6.5 points IELTS. List of accepted language certificates can be checked online
- **Tuition fee:**
  - Non EU/EFTA students: 2000 EUR per semester
  - EU/EFTA students: no tuition fee
- **Application fee:**
  - Non EU/EFTA students see: www.admission.pwr.edu.pl
  - EU/EFTA students see: www.rekrutacja.pwr.edu.pl

**JOB PROSPECTS**

The combination of computational skills and basic knowledge of biotechnology aims to prepare the graduates for work in research and development, manufacturing chemical software or databases, developing modern bioinformatics diagnostic services in medical laboratories, conducting quality control in environment protection pharmaceutical or food industry laboratories. Our graduates typically continue level III (Ph.D.) education in renowned academic institutions or are employed by national and international companies.

**SEMIESTER 0**

- Chemical Informatics
- Environmental Protection
- Introduction to Materials Science and Engineering
- Technical Safety
- Technical Drawing
- Recycling of Materials
- Biotechnology with Introduction to Industrial Microbiology
- Fundamentals of Chemical Technology
- Measurements in Chemical Equipment
- Introduction to Chemical Engineering
- Optional course

**SEMIESTER 1**

- Bioinformatics
- Molecular dynamics
- Networks and Workstations with UNIX System
- Applied Informatics
- Bioprocess Project
- Theoretical Chemistry
- Foreign Language I
- Foreign Language II

**SEMIESTER 2**

- Molecular Modeling
- Bionanotechnology
- Rational Drug Design
- Advanced Programming and Numerical Methods
- Methodology of Experimental Research
- Instrumental Drug Analysis
- Retrieval of Scientific and Technical Information
- Managerial course
- Graduate Laboratory I
The Erasmus Mundus Joint Master in “Chemical Nano-Engineering” is a two-year, 120 ECTS Master’s Programme which provides a broad multidisciplinary education in the emerging domain of nano-engineering, with a strong specialisation in chemistry and modeling of nano-objects. The graduates will have a double competence, experimental and numerical, in design, synthesis and applications of nano-systems. The Erasmus Mundus Joint Master Degree in “Chemical Nano-Engineering” is offered by the Consortium of three Universities: Aix-Marseille University in France, Wrocław University of Science and Technology in Poland and University of Roma Tor Vergata in Italy. These universities have a long experience of common research projects and teaching collaborations in the framework of Erasmus programme. They are providing an excellent environment for Nano-Engineering studies and opportunities for the students to participate in research projects conducted by world-class researchers. Upon the completion of the two-year cycle, successful students will be awarded a Joint Master degree. In addition, the CNE consortium furnishes a joint degree-supplement providing a description of the nature and level of the program followed. The language of the CNE Master is English. The consortium offers an innovative and integrated programme, based on a jointly developed curriculum and composed of lectures fully recognized by all consortium partners. The first semester is in Marseille, at Aix-Marseille University, where the students learn the basics and fundamental background of chemistry, then they study more engineering at Wrocław University of Science and Technology and applications of complex nano-systems at University of Rome Tor Vergata. The programme is focused on the methodology of bottom-up designing nano-systems and using modeling to design chemical synthesis at the nano-scale. Our pedagogical, scientific and engineering goals are focused on tools (chemical synthesis, characterisation and numerical design of nano-objects) with potential application in nanomedicine and nano-machines. The development of the principal subjects builds the student competences as future nano-engineering experts. The traditional materials science courses have been adapted for the presentation of the macro towards nano evolutions of materials properties. Applicants must have a Bachelor’s degree in Chemistry, Chemical Engineering, Physics or Materials Science, with a good background in mathematics and chemistry. The graduates will be well prepared for both continued research in nano-engineering, as Ph.D. students or R&D associates in industrial laboratories in the rapidly emerging nanotechnology industry.

**DESCRIPTION**

Erasmus Mundus Joint Master in “Chemical Nano-Engineering” is a two-year, 120 ECTS Master’s Programme which provides a broad multidisciplinary education in the emerging domain of nano-engineering, with a strong specialisation in chemistry and modeling of nano-objects. The graduates will have a double competence, experimental and numerical, in design, synthesis and applications of nano-systems. The Erasmus Mundus Joint Master Degree in “Chemical Nano-Engineering” is offered by the Consortium of three Universities: Aix-Marseille University in France, Wrocław University of Science and Technology in Poland and University of Roma Tor Vergata in Italy. These universities have a long experience of common research projects and teaching collaborations in the framework of Erasmus programme. They are providing an excellent environment for Nano-Engineering studies and opportunities for the students to participate in research projects conducted by world-class researchers. Upon the completion of the two-year cycle, successful students will be awarded a Joint Master degree. In addition, the CNE consortium furnishes a joint degree-supplement providing a description of the nature and level of the program followed. The language of the CNE Master is English. The consortium offers an innovative and integrated programme, based on a jointly developed curriculum and composed of lectures fully recognized by all consortium partners. The first semester is in Marseille, at Aix-Marseille University, where the students learn the basics and fundamental background of chemistry, then they study more engineering at Wrocław University of Science and Technology and applications of complex nano-systems at University of Rome Tor Vergata. The programme is focused on the methodology of bottom-up designing nano-systems and using modeling to design chemical synthesis at the nano-scale. Our pedagogical, scientific and engineering goals are focused on tools (chemical synthesis, characterisation and numerical design of nano-objects) with potential application in nanomedicine and nano-machines. The development of the principal subjects builds the student competences as future nano-engineering experts. The traditional materials science courses have been adapted for the presentation of the macro towards nano evolutions of materials properties. Applicants must have a Bachelor’s degree in Chemistry, Chemical Engineering, Physics or Materials Science, with a good background in mathematics and chemistry. The graduates will be well prepared for both continued research in nano-engineering, as Ph.D. students or R&D associates in industrial laboratories in the rapidly emerging nanotechnology industry.

**ABOUT STUDIES**

- **Duration:** 4 semesters
- **Mode of study:** Full time, international studies
- **Language of instruction:** English
- **Start date:** October 2020 (4 semesters programme)
- **Programme coordinator:** Prof. Szczepan Rózsa, Ph.D., D.Sc., szczepan.rozsa@pwr.edu.pl

**JOB PROSPECTS**

The graduate has extended knowledge of mathematics, natural sciences and technical skills: professional solving of problems in the field of chemical engineering, conducts advanced research experiments, proposes and optimizes new solutions and independently analyses problems related to chemical and process engineering. The graduates are prepared for creative work in the design and operation of processes in the chemical industry. The graduate is prepared to run their own business.

**ENTRY INFORMATION**

Requirements: Bachelor’s or Bachelor of Engineering Degree in Chemistry or related domains.

Each applicant is assessed individually on its merits. If in doubt, please contact the Admission Officer.

**Deadline for application:**
- Non EU/EFTA students see: [www.admission.pwr.edu.pl](http://www.admission.pwr.edu.pl)
- EU/EFTA students see: [www.rekrutacja.pwr.edu.pl](http://www.rekrutacja.pwr.edu.pl)

**English:** Equivalent of minimum TOEFL IBT – 87 points or 6.5 points IELTS. List of accepted language certificates can be checked online

**Tuition fee:**
- Non EU/EFTA students: **2000 EUR** per semester EU/EFTA students: **no tuition fee**

**Application fee:**
- Non EU/EFTA students see: [www.admission.pwr.edu.pl](http://www.admission.pwr.edu.pl)
- EU/EFTA students see: [www.rekrutacja.pwr.edu.pl](http://www.rekrutacja.pwr.edu.pl)

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**SEMIESTER 1**

- **Nano-Electrochemistry**
- **Solid State Chemistry and Nanomaterials**
- **Organic Chemistry of Nanomaterials**
- **Basic Quantum Chemistry Modelling**
- **Computational Modelling of Nano-Systems**
- **Thermodynamics of Materials-Interactions and Surface Forces**
- **Nano-engineering Seminar + Project**
- **Language (English) C2**

**SEMIESTER 2**

- **Structure and Crystallography of Solids**
- **Synthesis and Fabrication of Nano-engineering Systems**
- **Fabrication of Smart Polymers**
- **Engineering of Nano-machines**
- **Bio-photonics**
- **Biomaterials-Biomedical Devices**
- **Nanostuctures in Industrial and Numerical Applications**
- **Economics and Management**
- **Nano-engineering Seminar + Project**

**SEMIESTER 3**

- **Nanoscale Synthesis Methods**
- **Macromolecular and Supramolecular Chemistry**
- **Characterization of Nano-engineering Systems**
- **Nanoscale Energy Technology, Nano-sensors and Microfluidics**
- **OPTION A: Chemistry**
- **NMR of Nanosystems**
- **Structural and Function Properties of Biopolymers**
- **OPTION B: Modelling**
- **Nanoscale Structural Transformations and Kinetics**
- **Probability and Statistical Methods for Modelling Engineers**
- **Nano-engineering Seminar + Project**
- **Language (English) C2**

**SEMIESTER 4**

- **Master’s Thesis**

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**The main study of Chemical Nanotechnology consists of at least 23 units, covered as lectures, labs and seminars. In addition some optional units are offered covering also language courses.**
DESCRIPTION

Medicinal chemistry is a scientific discipline at the intersection of chemistry and computational science, connected with designing, synthesizing and developing new pharmaceuticals. At the beginning, medicinal chemistry was involved in screening of natural sources like plants or animals for bioactive compounds. Now, natural products serve as the lead structures in the synthesis and development of new chemical entities dedicated for therapeutic use. Medicinal chemistry includes preparation and analysis of existing and new potential drugs, evaluation of their biological properties, analysis of structure-activity relationships. It is a highly interdisciplinary discipline widely using advanced, synthetic, spectroscopic and computational methods. Thus, medicinal chemists cooperate with theoretical chemists, synthetic chemists, medical doctors, microbiologists and pharmacologists. The graduation document certifies the degree in chemistry with the notification of a deepened specialisation in Medicinal Chemistry. The study for applicants without engineering degree lasts 2 years, otherwise 1.5 years only.

ABOUT STUDIES

» Duration: 3 or 4 semesters
» Mode of study: Full time
» Language of instruction: English
» Start date:
  - October 2020 (4 semesteres programme, for applicants without engineering degree)
  - February 2021 (3 semesters programme, for applicants possessing engineering degree)
» Programme coordinator:
  - Prof. Artur Mucha, Ph.D., D.Sc.
  - artur.mucha@pwr.edu.pl

ENTRY INFORMATION

Requirements: Bachelor’s or Bachelor of Engineering Degree in Chemistry or related domains.

Each application is assessed individually on its merits. If in doubt, please contact the Admission Officer.

» Deadline for application:
  - Non EU/EFTA students see: www.admission.pwr.edu.pl
  - EU/EFTA students see: www.rekrutacja.pwr.edu.pl

» English: Equivalent of minimum TOEFL IBT – 87 points or 6.5 points IELTS. List of accepted language certificates can be checked online

» Tuition fee:
  - Non EU/EFTA students: 2000 EUR per semester
  - EU/EFTA students: no tuition fee

» Application fee:
  - Non EU/EFTA students see: www.admission.pwr.edu.pl
  - EU/EFTA students see: www.rekrutacja.pwr.edu.pl

JOB PROSPECTS

The students are educated in the field of chemistry, mainly synthesis, structure analysis including spectroscopic methods, molecular modeling and they have training in medicinal chemistry. Some students, depending on their Master’s thesis topic, may accomplish part of their research and/or graduate laboratory at Medical University, under supervision of medical doctors or in the Institute of Immunology and Experimental Therapy in Wrocław. Master’s Degree programmes provide many skills and abilities demanded in scientific laboratories as well as in modern chemical and pharmaceutical industry.

CONTENT

The main study of Medicinal Chemistry consists of at least 22 units, covered as lectures, labs and seminars. In addition some optional units are offered covering also language courses.

SEMIESTER 0

» Chemical Informatics
» Environmental Protection
» Introduction to Materials Science and Engineering
» Technical Safety
» Technical Drawing
» Recycling of Materials
» Biotechnology with Introduction to Industrial Microbiology
» Fundamentals of Chemical Technology
» Measurements in Chemical Equipment
» Introduction to Chemical Engineering
» Optional course

SEMIESTER 1

» Theoretical Chemistry
» Spectroscopy
» Structure and Crystallography of Solids
» Analytical Methods in Drug Design and Technology
» Physical Organic Chemistry
» Introductory Statistics

SEMIESTER 2

» Instrumental Drug Analysis
» Molecular Modeling
» Retrieval of Scientific and Technical Information
» Medicinal Natural Products
» Synthetic Organic Drugs
» Managerial course
» Rational Drug Design
» Graduate Laboratory I

SEMIESTER 3

» Multistep Organic Synthesis
» Inorganic Drugs
» Polymers in Medicine
» Production Control and Quality Management
» Managerial course
» Mathematical Methods in Design and Analysis of Experiment
» Graduate Laboratory II
» Graduation Seminar and Thesis Preparation

ELECTIVE COURSES

» Combinatorial Chemistry
» Selected Reactions in Organic Chemistry
**DESCRIPTION**

Fine chemicals (FCs) are formulations containing one or more complex chemical substances as active ingredients – serving both an immense range of a purity specification, and ability to deliver a particular effect. FCs are thus identified according to their custom-designed properties and performance formulations. FCs’ manufacturers produce a wide range of chemical substances, which are typically of a high-added-value and produced in relatively low amounts, mainly by batch processes in multipurpose plants. Specifically, there are the following FCs product categories:

- Pharmaceutical products (chemical and biological processes),
- Plant health products and biocides,
- Specialty polymers,
- Specialised surfactants and dispersed systems,
- Dyes and pigments,
- Polymer additives,
- Neutracuticals, cosmeceuticals and food additives,
- Nanomaterials,
- Catalysts for green chemistry and their applications in technological processes,
- Organic intermediates and custom-designed products.

Study for applicants without engineering degree lasts 2 years, otherwise 1.5 years only.

**ABOUT STUDIES**

- **Duration**: 3 or 4 semesters
- **Mode of study**: Full time
- **Language of instruction**: English
- **Start date**:
  - October 2020 (4 semesteres programme, for applicants without engineering degree)
  - February 2021 (3 semesteres programme, for applicants possessing engineering degree)
- **Programme coordinator**:
  - Kazimiera A. Wilk, Ph.D.; kazmiera.wilk@pwr.edu.pl

**ENTRY INFORMATION**

Requirements: Bachelor’s or Bachelor of Engineering Degree in Chemistry or related domains.

Each application is assessed individually on its merits. If in doubt, please contact the Admission Officer.

- **Deadline for application**:
  - Non EU/EFTA students see: www.admission.pwr.edu.pl
  - EU/EFTA students see: www.rekrutacja.pwr.edu.pl
- **English**: Equivalent of minimum TOEFL IBT – 87 points or 6.5 points IELTS. List of accepted language certificates can be checked online
- **Tuition fee**:
  - Non EU/EFTA students: 2000 EUR per semester
  - EU/EFTA students: no tuition fee
- **Application fee**:
  - Non EU/EFTA students see: www.admission.pwr.edu.pl
  - EU/EFTA students see: www.rekrutacja.pwr.edu.pl

**SEMIESTER 0**

- Chemical Informatics
- Environmental Protection
- Introduction to Materials Science and Engineering
- Technical Safety
- Technical Drawing
- Recycling of Materials
- Biotechnology with Introduction to Industrial Microbiology
- Fundamentals of Chemical Technology
- Measurements in Chemical Equipment
- Introduction to Chemical Engineering
- Optional course

**SEMIESTER 1**

- Environmental Protection in Chemical Technology
- Process Modeling in Chemical Technology
- Chemical Reaction Engineering
- Fundamentals of Biotechnology
- Specialty Surfactants and Dispersed Systems
- Surface Phenomena and Applied Catalysis
- Experimental Design and Data Analysis
- Foreign Language I
- Foreign Language II

**SEMIESTER 2**

- Polymer Additives
- Design and Feasibility Study of Technological Process
- Data Mining in Chemical Technology
- Pharmaceuticals and Biopharmaceuticals
- Sustainable Energy and Fuels
- Analytical Methods in Fine Chemicals
- Specialty Polymers – Physicochemistry and Technology
- Graduate Laboratory I

**SEMIESTER 3**

- Sensors and Biosensors in Fine Chemicals Manufacturing
- Production Control and Quality Management
- Agrochemicals and Plant Health Products
- Process Project
- Graduate Laboratory II
- Graduate Seminar and Thesis Preparation
DESCRIPTON
This course will give the students multidisciplinary knowledge of electronics, optoelectronics, micro-waves and telecommunications. It will enable them to obtain theoretical and practical knowledge in designing applied electronic system based on analogue and digital techniques, lasers, fibres and microwave electronics as well as gaining expertise in microprocessors, programmable logic applications and signal processing. Additionally, the students will gain laboratory experience and become familiar with work practices of research laboratories.

ENTRY INFORMATION
Requirements: Bachelor’s Degree in Electrical, Electronic, Computer Engineering or related disciplines.
Each application is assessed individually on its merits. If in doubt, please contact the Admission Officer.

» Deadline for application:
Non EU/EFTA students see: www.admission.pwr.edu.pl
EU/EFTA students see: www.rekrutacja.pwr.edu.pl

» English: Equivalent of minimum TOEFL IBT – 87 points or 6.5 points IELTS. List of accepted language certificates can be checked online

» Tuition fee:
Non EU/EFTA students: 2000 EUR per semester
EU/EFTA students: no tuition fee

» Application fee:
Non EU/EFTA students see: www.admission.pwr.edu.pl
EU/EFTA students see: www.rekrutacja.pwr.edu.pl

ABOUT STUDIES
» Duration: 3 semesters
» Mode of study: Full time
» Language of instruction: English
» Start date: February 2021
» Programme coordinator: Jerzy Witkowski, Ph.D., jerzy.witkowski@pwr.edu.pl

JOBS PROSPECTS
The graduate will acquire the experience necessary for a professional career in industry, research units and universities, and will be prepared for 3rd level studies (Ph.D.). They will gain substantial international experience working together with highest class scientists in the environment of prestigious laboratories. They will possess well above standard skills in English communication.

SEMMESTER 1
» Optical Fibres and Optocommunications
» Microcontrollers Programming
» Computer Network and Systems
» Numerical Algorithms
» Numerical Methods in Differential Equations
» Social Communication
» Foreign Language

SEMMESTER 2
» DSP Architectures
» Hardware Programming
» Lasers and Applications
» Analog Peripherals of Digital Systems
» Machine Learning Methods
» RF Circuits Design
» Specialization Seminar

SEMMESTER 3
» Master’s Thesis
» Diploma Seminar
» New Approaches to Electronics and Telecommunications
» Entrepreneurship
» Elective Course

ELECTIVE COURSES:
» Real Time Operating Systems
» Optoelectronics and Photonics
» Optics and Nonlinear Optics
» Colourimetry and Photometry
» IoT Modules
» Electrotechnics
» Advanced Objective Programming

WEBCLAW UNIVERSITY OF SCIENCE AND TECHNOLOGY
MASTER’S DEGREE PROGRAMMES
DESCRIPTION

The studies’ programme is focused on delivering multidisciplinary knowledge and developing theoretical and practical skills in the areas of computer science, information technology, systems, and control engineering. The course specialisation is very attractive. During the three-semester course on Research Skills and Methodologies, the students are involved in research while working on projects both individually and as a team. More than 50% of the course’s programme is focused on active forms like classes (tutorials), laboratory training, and preparing assigned projects. The students will have the opportunity to spend a part of the study with WUST and another part in the United Kingdom. There are also possibilities to get two MSc Diplomas: one from WUST and one from a foreign university. In order to achieve that one has to get 90 ECTS and prepare Final Projects at both universities.

JOB PROSPECTS

The graduates will gain knowledge in computer science, computer engineering. They will also gain experience in designing practical applications, especially for computer industrial and control systems. They will be prepared for solving problems in informatics, control sciences, technology (especially designing computer systems for industry using classical and intelligent solutions) and gaining information from the literature and other sources. The alumni will be able to play the role of a team leader, organize and run research debates. They will have acquired the experience necessary for a professional career at research units, universities, colleges and in the industry. The graduates will gain substantial international experience and have been acquainted with the environment of prestigious laboratories. They will acquire English communication skills that are well above standards.

ENTRY INFORMATION

Requirements: Bachelor’s Degree in Informatics, Computer Science, Computer Engineering, Information Technology, Teleinformatics, Computer Systems, Robotics, Control, Control Engineering, Systems, Electronics, Telecommunications. Each application is assessed individually on its merits. If in doubt, please contact the Admission Officer.

Deadline for application:
Non EU/EFTA students see: www.admission.pwr.edu.pl
EU/EFTA students see: www.rekrutacja.pwr.edu.pl

English: Equivalent of minimum TOEFL IBT – 87 points or 6.5 points IELTS. List of accepted language certificates can be checked online.

Tuition fee:
Non EU/EFTA students: 2000 EUR per semester
EU/EFTA students: no tuition fee

Application fee:
Non EU/EFTA students see: www.admission.pwr.edu.pl
EU/EFTA students see: www.rekrutacja.pwr.edu.pl

ABOUT STUDIES

» Duration: 3 semesters
» Mode of study: Full time
» Language of instruction: English
» Start date: February 2021
» Programme coordinator:
Wojciech Kmieć, Ph.D.
wojciech.kmiecik@pwr.edu.pl

SEMINER 1
» Research Skills and Methodologies-1
» Discrete Mathematics
» Signal, Systems and Control
» IT Applications in Business and Commerce
» Information Systems Modeling
» Computer Project Management
» Social Communications
» English B2+/Polish Language
» Physics

SEMINER 2
» Research Skills and Methodologies-2
» Optimization Methods: Theory and Applications
» Secure Systems and Networks
» Methods of Computational Intelligence and Decision Making
» Modelling and Optimization of Computer Networks
» Elective: e.g., Information Storage and Management
» AIC – 2 Diploma Seminar
» Foreign Language/Polish Language

SEMINER 3
» Research Skills and Methodologies-3
» Elective: e.g., Modern Software and Hardware Management
» Introduction to Computer Vision
» AIC – 2 Diploma Seminar
» Business Entrepreneurship
» Final Project (MSc Thesis)
The Embedded Robotics programme combines the fields of robot control and design with digital electronics and embedded circuits. The goal is to provide the scientific skills and the practical ability to analyse, develop and deploy systems for the broad field of robotics: low and high-level control systems, perception, in particular robot vision, intelligence, motion and task planning, communication, and human-robot interaction. The courses are meant to provide an in-depth understanding of theory and the principles, methods, and processes, allowing the graduates to achieve the competences required in their future job responsibilities. Typical activities include solving problems in the analysis, design, development, integrating, deployment, debugging, and maintenance of robotic and/or embedded systems.

The graduates of Embedded Robotics are prepared for creative engineering activities in the field of industrial and service robotics, embedded electronics, and also for research and scientific work including the Ph.D. degree studies. Specifically, the graduates can pursue an industry, research and development, business or administration career as:

- design engineer and/or programmer of embedded systems and circuits,
- implementation/deployment specialist of industrial robotic systems, robotics systems specialist, integrator, project manager,
- control systems engineer, embedded control devices and systems specialist, building and home automation systems design engineer,
- expert/consultant for robotic systems deployment, including intelligent and social robots.

**ENTRY INFORMATION**

Requirements: Bachelor’s or Bachelor of Engineering Degree in Electrical Engineering or related field. Minimum 210 ECTS. Each application is assessed individually on its merits. If in doubt, please contact the Admission Officer.

- **Deadline for application:**
  - Non EU/EFTA students see: www.admission.pwr.edu.pl
  - EU/EFTA students see: www.rekrutacja.pwr.edu.pl

- **English:** Equivalent of minimum TOEFL IBT – 87 points or 6.5 points IELTS. List of accepted language certificates can be checked online

- **Tuition fee:**
  - Non EU/EFTA students: 2000 EUR per semester
  - EU/EFTA students: no tuition fee

- **Application fee:**
  - Non EU/EFTA students see: www.admission.pwr.edu.pl
  - EU/EFTA students see: www.rekrutacja.pwr.edu.pl
The programme is focused on delivering knowledge and developing skills needed for a successful career in Computer Science and Engineering, particularly in designing and maintaining complex service-oriented information systems. It develops abilities to solve non-routine problems and to formulate opinions based on incomplete information. The programme covers professional topics as well as R&D teamwork. Special attention is given to the ability to work in multinational industrial teams. The curriculum covers topics in software development and analysis, networking, web services, human interfaces and security of complex information systems.

**DESCRIPTION**

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<tr>
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</table>

**ENTRY INFORMATION**

Requirements: Bachelor’s Degree in Computer Science, Computer Engineering, Information Technology, Informatics, Teleinformatics, Telecommunication or related. The degree must be obtained in an engineering programme of studies of at least 3.5 years duration (equivalent to 210 ECTS).

Each application is assessed individually on its merits. If in doubt, please contact the Admission Officer.

| **Duration** | 3 semesters |
| **Mode of study** | Full time |
| **Language of instruction** | English |
| **Start date** | February 2021 |
| **Programme coordinator** | Dariusz Caban, Ph.D. dariusz.caban@pwr.edu.pl |
| **Deadline for application** | Non EU/EFTA students see: www.admission.pwr.edu.pl EU/EFTA students see: www.rekrutacja.pwr.edu.pl |
| **English** | Equivalent of minimum TOEFL IBT – 87 points or 6.5 points IELTS. List of accepted language certificates can be checked online |
| **Tuition fee** | Non EU/EFTA students: 2000 EUR per semester EU/EFTA students: no tuition fee |
| **Application fee** | Non EU/EFTA students see: www.admission.pwr.edu.pl EU/EFTA students see: www.rekrutacja.pwr.edu.pl |

**JOB PROSPECTS**

The graduates will have knowledge and skills needed for a career in computer and software organisations, research units, industry, in government administration and in education. They will be particularly well prepared to work on the implementation and maintenance of new generation web services. They will have the experience necessary for professional career and to undertake level III (Ph.D.) education. They will possess well above standard skills in communication in multinational teams.

**ABOUT STUDIES**

- Duration: 3 semesters
- Mode of study: Full time
- Language of instruction: English
- Start date: February 2021
- Programme coordinator: Dariusz Caban, Ph.D. dariusz.caban@pwr.edu.pl

**SEASONAL INFORMATION**

**SEMESTER 2**
- Multimedia and Computer Visualization
- Application Programming: Java and XML Technologies
- Application Programming: Mobile Computing Seminar
- Final Project
- Entrepreneurship

**SEASONAL INFORMATION**

**SEMESTER 3**
- Application Programming: Data Mining and Data Warehousing
- Application Programming: Mobile Computing Seminar
- Final Project
- Entrepreneurship

The programme includes traditional lectures and hands-on study forms (mainly laboratories and design projects). In the 3rd semester, student is also required to complete the individual final project and write a thesis on its basis. The diploma examination, the passing of which is required to obtain the Master’s title, covers topics of the completed courses and a presentation of the thesis. The courses delivered in each semester are as follows:
Master's Degree Programmes

Questions? Please contact the Admission Officers:
- e-mail: admission@pwr.edu.pl
- phone: +48 71 320 37 11, +48 71 320 31 70, +48 71 320 37 19, +48 71 320 44 39

Wrocław University of Science and Technology

MASTER'S DEGREE PROGRAMMES
DESCRIPTION

The students can spend full duration of the studies in Wroclaw University of Science and Technology (WUST) or benefit from the Double-Degree option. The joint double degree programme is run together with Ryerson University (RU) in Toronto, Canada (possibility of exchange for Polish and Canadian citizens only) and Brandenburg University of Technology (BTU) in Cottbus, Germany, University of Palermo (UNIPA), Italy, RWTH Aachen University, Aachen (Germany). The goal of the programme is to improve the quality of graduate-level education and training in the field of control engineering. It is focused on new and challenging issues of power system automation and control. The programme offered by the Faculty of Electrical Engineering is split up into four semesters, including a Master’s Thesis semester and a 4-week industrial placement. The best students willing to study in Toronto should spend their first year at RU and second year at WUST. Alternatively, the students can study their first year at BTU in Cottbus or at UNIPA in Palermo and then continue their second year at WUST.

JOB PROSPECTS

The programme is devoted to the candidates interested in work related to electric power system control, reliability, transmission and distribution of electrical energy, protection and decision-making in power systems, energy market issues etc.

ENTRY INFORMATION

Requirements: Bachelor’s Degree in Electrical Engineering or related field.
Each application is assessed individually on its merits. If in doubt, please contact the Admission Officer.

- **Deadline for application:**
  - 14th April 2020 - for students who want to take part in Double Degree Programme at WUST/ RU
  - 1st June 2020 - for students who want to take part in Double Degree Programme at WUST/ BTU, WUST/UNIPA, WUST/RWTH
  - 1st term - 21st July and 2nd term - 13th September 2020 – for students who want to take full four semesters at WUST

- **English:** Equivalent of minimum TOEFL IBT – 87 points or 6.5 points IELTS. List of accepted language certificates can be checked online

- **Tuition fee:** Non EU/EFTA students: 2000 EUR per semester
  EU/EFTA students: no tuition fee

- **Application fee:**
  Non EU/EFTA students see: www.admission.pwr.edu.pl
  EU/EFTA students see: www.rekrutacja.pwr.edu.pl

ABOUT STUDIES

- **Duration:** 4 semesters
- **Mode of study:** Full time
- **Language of instruction:** English
- **Start date:**
  - 1st October 2020 at WUST or BTU (Double Degree Programme),
  - 1st September 2020 at RU (Double Degree Programme)
  - 1st September 2020 at UNIPA (Double Degree Programme)
- **Programme coordinator:**
  Robert Lis Ph.D., D.Sc. Assoc. Prof. robert.lis@pwr.edu.pl

COURSES AT WUST:

**SEMESTER 1**
- Numerical and Optimization Methods
- Power Quality Assessment
- Power Systems Faults
- Fault Calculations
- Dynamics and Control of AC and DC Drives
- Circuits and Systems
- Advanced Technology in Electrical Power Generation
- Foreign Language – A1 or A2
- Foreign Language – B2+ or C1+

**SEMESTER 2**
- Digital Control Techniques
- Simulation and Analysis of Power System Transients
- Digital Signal Processing for Protection and Control
- Power System Protection
- Fiber Optics Communications and Sensors
- Renewable Energy Sources
- Electric Power System Operation and Control
- Diploma Placement 4 Weeks
- Elective Course from Management Block

**SEMESTER 3**
- Advanced High Voltage Technology
- Artificial Intelligence Techniques
- Power System Automation and Security
- Electrical Power Systems Management
- Electromagnetic Compatibility
- Measurement Methods and Techniques
- Diploma Project
- Elective Courses from Law Block

**SEMESTER 4**
- Diploma Seminar
- Master’s Thesis
- Elective course from Social Sciences and Ethics Block
- Elective Course from A Block and B Block

Questions? Please contact the Admission Officers

E-mail: admission@pwr.edu.pl, phone: +48 71 320 37 11, +48 71 320 31 70, +48 71 320 37 19, +48 71 320 44 39

WROCŁAW UNIVERSITY OF SCIENCE AND TECHNOLOGY

MASTER’S DEGREE PROGRAMMES
RENEWABLE ENERGY SYSTEMS

DESCRIPTION
The students of the programme can spend full duration of the studies in Wrocław University of Science and Technology (WUST) or benefit from the double-degree option. The DD option is a proposal for a limited number of the best applicants. After having spent one year in Wrocław, the students are sent for the remaining year to the Otto-von-Guericke Universität Magdeburg (OvGU), Germany. They can choose the double degree option with Irkutsk National Research Technical University (INRTU) in Russia or with University of Palermo (UNIPA), Italy. After having spent one year at the partner university, the students spend the remaining year at the home University (Poland). Following the successful completion of the dual-degree requirements at both universities the students will obtain two Master’s of Science (M.Sc.) degrees, one from the WUST and one from the University of Magdeburg (OvGU) or one from the WUST and one from the Irkutsk National Research Technical University (INRTU) or one from the WUST and one from the of Palermo University (UNIPA). The programme is focused on the modern issues related to renewable energy sources and their integration in power systems.

ABOUT STUDIES
- Duration: 4 semesters
- Mode of study: Full time
- Language of instruction: English
- Start date:
  - 1st October 2020 at WUST or OvGU
  - 1st September 2020 at UNIPA
- Programme coordinator:
  - Robert Lis Ph.D., D.Sc. Assoc. Prof. robert.lis@pwr.edu.pl

ENTRY INFORMATION
Requirements: Bachelor’s Degree in Electrical Engineering or related field. Each application is assessed individually on its merits. If in doubt, please contact the Admission Officer.
- Deadline for application:
  - 14th June 2020 - for students who want to take part in Double Degree Programme at WUST/INRTU
  - 1st July 2020 - for students who want to take part in Double Degree Programme at WUST/OvGU and WUST/UNIPA
  - 1st term - 21st July and 2nd term - 13th September 2020 – for students who want to take full four semesters at WUST
- English: Equivalent of minimum TOEFL IBT – 87 points or 6.5 points IELTS. List of accepted language certificates can be checked online
- Tuition fee: Non EU/EFTA students: 2000 EUR per semester EU/EFTA students: no tuition fee
- Application fee:
  - Non EU/EFTA students see: www.admission.pwr.edu.pl
  - EU/EFTA students see: www.rekrutacja.pwr.edu.pl

JOBS PROSPECTS
The programme is devoted to the candidates interested in work related to renewable energy systems, reliability, transmission and distribution of electrical energy, protection and decision-making in power systems, energy market issues etc.

ENTRY INFORMATION
Requirements: Bachelor’s Degree in Electrical Engineering or related field. Each application is assessed individually on its merits. If in doubt, please contact the Admission Officer.
- Deadline for application:
  - 14th June 2020 - for students who want to take part in Double Degree Programme at WUST/INRTU
  - 1st July 2020 – for students who want to take part in Double Degree Programme at WUST/OvGU and WUST/UNIPA
  - 1st term - 21st July and 2nd term - 13th September 2020 – for students who want to take full four semesters at WUST
- English: Equivalent of minimum TOEFL IBT – 87 points or 6.5 points IELTS. List of accepted language certificates can be checked online
- Tuition fee: Non EU/EFTA students: 2000 EUR per semester EU/EFTA students: no tuition fee
- Application fee:
  - Non EU/EFTA students see: www.admission.pwr.edu.pl
  - EU/EFTA students see: www.rekrutacja.pwr.edu.pl

CONTENT
courses at WUST:
SEMESTER 1
- Numerical and Optimization Methods
- Power Quality Assessment
- Power Systems Faults
- Fault Calculations
- Dynamics and Control of AC and DC Drives
- Circuits and Systems
- Advanced Technology in Electrical Power Generation
- Foreign Language – A1 or A2
- Foreign Language – B2+ or C1+

SEMESTER 2
- Power Electronics
- Simulation and Analysis of Power System Transients
- Power System Economics and Special Topics
- Electromechanical Systems in Renewable Energy Sources
- Electromagnetic Compatibility
- Energy Storage Systems
- Energy Storage Systems
- Artificial Intelligence Techniques

courses at OvGU:
SEMESTER 3
- Power Electronics
- Power Network Planning and Operation
- Digital Info Processing
- Electromagnetic Field Theory
- Power System Economics and Special Topics
- Project

SEMESTER 4
- Master’s Thesis

courses at UNIPA:
Selected course from the list of Electrical Engineering at ISTU. See link below:
http://www.istu.edu/eng/abiturientu/profili/vozobnovlyaemaya_energetika
MINING ENGINEERING

DESCRIPTION

Graduate's profile: A graduate will possess abilities to use in depth knowledge of problems within the domain of basic sciences, main-field-of-study and specialization subjects. The graduate will be able to manage and supervise teams, deal with high-risk situations and decisions, and use competently the knowledge of law and economics. The graduate will be prepared to design technological processes, carry out research work and work creatively.

JOB PROSPECTS

The Mining Engineering graduate will be prepared to work for enterprises, engineering supervision bodies, state administration, design offices and research units, where in depth specialised knowledge of mining, geology and geotechnical engineering is demanded.

ENTRY INFORMATION

Requirements: Bachelor's Degree – Bachelor of Science or Bachelor of Engineering (any incl. Geology Engineering, Mining Engineering, Mechanical Engineering, Energy Related Engineering studies etc.).

Each applications is assessed individually on its merits. If in doubt, please contact the Admission Officer.

Deadline for application:
Non EU/EFTA students see: www.admission.pwr.edu.pl
EU/EFTA students see: www.rekrutacja.pwr.edu.pl

English: Equivalent of minimum TOEFL IBT – 87 points or 6.5 points IELTS. List of accepted language certificates can be checked online

Tuition fee:
Non EU/EFTA students: 2000 EUR per semester
EU/EFTA students: no tuition fee

Application fee:
Non EU/EFTA students see: www.admission.pwr.edu.pl
EU/EFTA students see: www.rekrutacja.pwr.edu.pl

About Studies

» Duration: 3 semesters
» Mode of study: Full time
» Language of instruction: English
» Start date: February 2021
» Programme coordinator: Gabriela Paszkowska, Ph.D gabriela.paszkowska@pwr.edu.pl

About studies

» Duration: 3 semesters
» Mode of study: Full time
» Language of instruction: English
» Start date: February 2021
» Programme coordinator: Gabriela Paszkowska, Ph.D gabriela.paszkowska@pwr.edu.pl

Content

SEMMESTER 1
» Theory and Practice in Geomechanics
» Computer Aided Geological Modelling & Geostatistics
» Project Management, Appraisal and Risk Evaluation
» Engineering Geophysics
» Integrated Analysis of Deformations in Geomechanical Engineering
» Occupational Health and Safety
» Excavation Design in Open Pit Mining

SEMMESTER 2
» Machinery Systems
» Tunnel and Underground Excavation Design
» Computer-Aided Mine Design
» Ventilation and Mine Fires
» Issues in Nuclear Physics
» Auto Cad
» Foreign Languages
» Free Elective

SEMMESTER 3
» Mineral Processing Systems
» Environmental Management
» Process Automation
» Operations Research
» Free Elective
» Diploma Seminar, Master’s Thesis

Knowledge will be provided in the form of lectures, tutorials, laboratories, computer labs, project works and seminars.

About Studies

» Duration: 3 semesters
» Mode of study: Full time
» Language of instruction: English
» Start date: February 2021
» Programme coordinator: Gabriela Paszkowska, Ph.D gabriela.paszkowska@pwr.edu.pl

Entry Information

Requirements: Bachelor's Degree – Bachelor of Science or Bachelor of Engineering (any incl. Geology Engineering, Mining Engineering, Mechanical Engineering, Energy Related Engineering studies etc.).

Each applications is assessed individually on its merits. If in doubt, please contact the Admission Officer.

Deadline for application:
Non EU/EFTA students see: www.admission.pwr.edu.pl
EU/EFTA students see: www.rekrutacja.pwr.edu.pl

English: Equivalent of minimum TOEFL IBT – 87 points or 6.5 points IELTS. List of accepted language certificates can be checked online

Tuition fee:
Non EU/EFTA students: 2000 EUR per semester
EU/EFTA students: no tuition fee

Application fee:
Non EU/EFTA students see: www.admission.pwr.edu.pl
EU/EFTA students see: www.rekrutacja.pwr.edu.pl

Job prospects

Description

mining engineering
DESCRIPTION

This is a joint MSc programme of WUST and University of Miskolc (Hungary) formatted as a structured student mobility. WUST students study two semesters in Wrocław (the first and the third semesters) while the second semester is offered by University of Miskolc. Students apply for an Erasmus Plus grant for the mobility period. In the third semester the students write and defend their Master’s thesis at WUST.

Graduate profile: An alumnus becomes a specialist in two fields: geotechnical and environmental engineering, which is a very unique profile. Besides that, a graduate will be able to apply in depth knowledge of basic sciences. The graduate will be able to manage and supervise teams, deal with high-risk situations and decisions. The graduate will be prepared to design technological processes, carry out research work, and work creatively.

ENTRY INFORMATION

Requirements: Bachelor’s Degree – Bachelor of Science or Bachelor of Engineering (any incl. Geology Engineering, Mining Engineering, Mechanical Engineering, Energy Related Engineering Studies etc.). Each applications is assessed individually on its merits. If in doubt, please contact the Admission Officer.

» Deadline for application:
  Non EU/EFTA students see: www.admission.pwr.edu.pl
  EU/EFTA students see: www.rekrutacja.pwr.edu.pl

» English: Equivalent of minimum TOEFL iBT – 87 points or 6.5 points IELTS. List of accepted language certificates can be checked online

» Tuition fee:
  Non EU/EFTA students: 2000 EUR per semester
  EU/EFTA students: no tuition fee

» Application fee:
  Non EU/EFTA students see: www.admission.pwr.edu.pl
  EU/EFTA students see: www.rekrutacja.pwr.edu.pl

ABOUT STUDIES

» Duration: 3 semesters
» Mode of study: Full time
» Language of instruction: English
» Start date: February 2021
» Programme coordinator: Gabriela Paszkowska, Ph.D gabriela.paszkowska@pwr.edu.pl

JOB PROSPECTS

The Mining Engineering graduate will be prepared to work for enterprises, engineering supervision bodies, state administration, design offices and research units, where in depth specialised knowledge of mining, geology and geoengineering is demanded.

CONTENT

SEMESTER 1

» Theory and Practice in Geomechanics
» Computer Aided Geological Modelling & Geostatistics
» Project Management, Appraisal and Risk Evaluation
» Engineering Geophysics
» Integrated Analysis of Deformations in Geomechanical Engineering
» Occupational Health and Safety
» Environmental Chemistry

SEMESTER 2

» Methods of Environmental Assessment
» Waste Incineration and Air Quality Protection
» Water and Wastewater Treatment
» Environmental Geotechnics
» Chemical Technologies in Environmental Protection
» Environmental Risk Assessment and Remediation

SEMESTER 3

» Soil Chemistry
» Numerical Methods and Optimisation
» Quality Management
» Basics of Waste Management
» Environmental Geology
» Foreign Languages

KNOWLEDGE WILL BE PROVIDED IN THE FORM OF LECTURES, TUTORIALS, LABORATORIES, COMPUTER LABS, PROJECT WORKS AND SEMINARS

ABOuT STUDIES

- Duration: 3 semesters
- Mode of study: Full time
- Language of instruction: English
- Start date: February 2021
- Programme coordinator: Gabriela Paszkowska, Ph.D

JOB PROSPECTS

The Mining Engineering graduate will be prepared to work for enterprises, engineering supervision bodies, state administration, design offices and research units, where in depth specialised knowledge of mining, geology and geoengineering is demanded.

ENTRY INFORMATION

Requirements: Bachelor’s Degree – Bachelor of Science or Bachelor of Engineering (any incl. Geology Engineering, Mining Engineering, Mechanical Engineering, Energy Related Engineering Studies etc.). Each applications is assessed individually on its merits. If in doubt, please contact the Admission Officer.

» Deadline for application:
  Non EU/EFTA students see: www.admission.pwr.edu.pl
  EU/EFTA students see: www.rekrutacja.pwr.edu.pl

» English: Equivalent of minimum TOEFL iBT – 87 points or 6.5 points IELTS. List of accepted language certificates can be checked online

» Tuition fee:
  Non EU/EFTA students: 2000 EUR per semester
  EU/EFTA students: no tuition fee

» Application fee:
  Non EU/EFTA students see: www.admission.pwr.edu.pl
  EU/EFTA students see: www.rekrutacja.pwr.edu.pl

SEMESTER 1

» Theory and Practice in Geomechanics
» Computer Aided Geological Modelling & Geostatistics
» Project Management, Appraisal and Risk Evaluation
» Engineering Geophysics
» Integrated Analysis of Deformations in Geomechanical Engineering
» Occupational Health and Safety
» Environmental Chemistry

SEMESTER 2

» Methods of Environmental Assessment
» Waste Incineration and Air Quality Protection
» Water and Wastewater Treatment
» Environmental Geotechnics
» Chemical Technologies in Environmental Protection
» Environmental Risk Assessment and Remediation

SEMESTER 3

» Soil Chemistry
» Numerical Methods and Optimisation
» Quality Management
» Basics of Waste Management
» Environmental Geology
» Foreign Languages

KNOWLEDGE WILL BE PROVIDED IN THE FORM OF LECTURES, TUTORIALS, LABORATORIES, COMPUTER LABS, PROJECT WORKS AND SEMINARS
GEOMATICS FOR MINERAL RESOURCE MANAGEMENT

DESCRIPTION

Geomatics for Mineral Resource Management focuses on the process of resource modelling and mine management. Students will be taught in a variety of subjects related to the field mining and mineral resources. This includes financial, environmental, political as well as the legal aspects of national and international mining projects. In addition to the standard courses taught by staff from partner universities and industry experts, massive open online courses (MOOC’s) are offered for the students. The MOOC’s consist of a series of web-videos, which cover the content of an individual course.

The educational content focuses on the following pillars: (1) Sensing technologies for mine data gathering, (2) Spatial (big) data management and visualization and (3) Spatial (big) data analysis and modelling. The aim of the programme is to enable students to integrate these three pillars into innovative Geomonitoring concepts.

Students, who decide on the specialisation Geomatics for Mineral Resource Management, are, on default, set to study 2 semesters at Wrocław University of Science and Technology (1st and 2nd semesters) and 2 semesters at TU Bergakademie Freiberg in Germany (2nd and 3rd semesters) and are going to graduate with a double MSc diploma.

Thus graduate of this master program will be prepared to work in an international and multicultural environment in mining and exploration companies, technical supervision authorities, public administration offices, research and development institutions, everywhere where advanced and state of the art Interdisciplinary knowledge of mining and geology, computer aided design, geomatics are required.

ENTRY INFORMATION

Requirements: the programme is meant for holders of a Bachelor’s Degree in Mining and Geology as well as a Bachelor’s Degree in Geodesy and Cartography or related engineering disciplines.

- **Deadline for application:**
  - Non EU/EFTA students see: www.admission.pwr.edu.pl
  - EU/EFTA students see: www.rekrutacja.pwr.edu.pl

- **English:** Equivalent of minimum TOEFL IBT – 87 points or 6.5 points IELTS. List of accepted language certificates can be checked online

- **Tuition fee:**
  - Non EU/EFTA students: 2000 EUR per semester
  - EU/EFTA students: no tuition fee

- **Application fee:**
  - Non EU/EFTA students see: www.admission.pwr.edu.pl
  - EU/EFTA students see: www.rekrutacja.pwr.edu.pl

ABOUT STUDIES

- **Duration:** 4 semesters
- **Mode of study:** Full time
- **Language of instruction:** English
- **Start date:** February 2021
- **Programme coordinator:**
  - Jan Blachowski PhD, DSc, Prof (at WUST)  jan.blachowski@pwr.edu.pl
  - Jörg Benndorf PhD, DSc, Prof (at TUBAF)

JOB PROSPECTS

Thus graduate of this master program will be prepared to work in an international and multicultural environment in mining and exploration companies, technical supervision authorities, public administration offices, research and development institutions, everywhere where advanced and state of the art Interdisciplinary knowledge of mining and geology, computer aided design, geomatics are required.

SEMESTER 1 (WUST)

- Principles and Application of InSAR and GIS in Mining
- Computer Aided Geological Modelling & Geostatistics
- Project Management, Appraisal and Risk Evaluation
- Engineering Geophysics
- Integrated Analysis of Deformations in Geomechanical Engineering
- Occupational Health and Safety
- Foreign language
- Elective course

SEMESTER 2 (TUBAF)

- Applied Remote Sensing in Geosciences
- Underground Mine Surveying
- Geomonitoring
- Operations Management
- Geomodelling – Geostatistics for Natural Resource Modelling
- Foreign language

SEMESTER 3 (TUBAF)

- Special Topics Geokinematics
- Applied Spatial Data Analysis and Modelling - Case Study
- Geomatics for Mineral Resource and Reserve Management
- Reclamation
- Human Resources Management & Organizational Behaviour
- Elective courses

SEMESTER 4 (WUST)

- Master’s Thesis
- Diploma Seminar
DESCRIPTION

The graduate will obtain the knowledge in environmental engineering and experience in the technology of environmental protection. He/She will be prepared for solving problems in sustainable development and technology and gaining information from the literature and other sources.

ENTRY INFORMATION

Bachelor’s Degree in either of the following: Environmental Protection, Environmental Engineering, Chemistry, Earth Sciences. Each application is assessed individually on its merits. If in doubt, please contact the Admission Officer.

- **Deadline for application:** Non EU/EFTA students see: www.admission.pwr.edu.pl EU/EFTA students see: www.rekrutacja.pwr.edu.pl
- **English:** Equivalent of minimum TOEFL IBT – 87 points or 6.5 points IELTS. List of accepted language certificates can be checked online

- **Tuition fee:** Non EU/EFTA students: 2000 EUR per semester EU/EFTA students: no tuition fee
- **Application fee:** Non EU/EFTA students see: www.admission.pwr.edu.pl EU/EFTA students see: www.rekrutacja.pwr.edu.pl

ABOUT STUDIES

- **Duration:** 3 semesters
- **Mode of study:** Full time
- **Language of instruction:** English
- **Start date:** October 2020 and February 2021
- **Programme coordinator:** Prof. Wojciech Adamski, Ph.D., D.Sc. wojciech.adamski@pwr.edu.pl

JOB PROSPECTS

The graduate will be able to play the role of the leader of the team and to organize and run research debates. He/She will be prepared for a professional career at research units, industry, at universities and colleges. With gained international and professional experience the graduate will be prepared to work in prestigious laboratories.

SEASON 1

- Environmental Chemistry
- Engineering Application of Mathematical Statistics
- AutoCAD
- Water Treatment Technology
- Raw Materials Management
- Sanitary Biology
- Water Quality Management
- Water Supply Systems
- Automation in Environmental Engineering
- Polish Language A1 or English Language C1+
- Elective Subject
- Ethics of New and Emerging Technologies
- Strategic Management

SEASON 2

- Environmental Management
- Membrane Separation Processes in Environmental Protection
- Environmental Toxicology
- Waste Gases Purification
- Solid Waste Management
- Waste Water Treatment Technology
- Biodegradable Materials
- Sewage Systems
- Environmental Health Hazards
- Polish Language or Another Language
- Spatial Planning
- Reliability of Engineering Systems

SEASON 3

- Organization of Construction Works
- Building Regulation
- Renewable Energy Systems
- Elective Subject
- Diploma Seminar
- Diploma Project

forms of teaching: lectures, laboratories, seminars, classes, computers classes, projects.
DESCRIPTION
This programme contains courses from three subject groups: management, formal methods in decision making and applications of computer science in management. The management courses cover macroeconomic phenomena, management methods and concepts, the legal basis for business activities, as well as sociological, psychological and ethical aspects of management. The courses offered within the second group concern methods which are useful in decision making, such as advanced methods of analysing business data, data mining, discrete optimization, network flows, decision games etc. The courses related to applications of computer science in management cover integrated information systems, identification and analysis of management problems, analysis of requirements and are related to the tools and methodologies applied in business information systems. Students have the opportunity to attend organized classes and also work individually. At the end of their studies, students are obliged to prepare an MSc dissertation and to pass a final (diploma) exam. The knowledge and skills obtained during their studies give graduates the possibility to find jobs in the field of management (including software project management), as managers, analysts, advisors and consultants in business or non-profit (public) organizations. The knowledge and skills obtained also provide a good basis for successfully running one’s own business activities or advance further to third degree study (Ph.D., doctoral study) in the area of formal methods and applications of computer science in management.

ABOUT STUDIES
» Duration: 4 semesters
» Mode of study: Full time
» Language of instruction: English
» Start date: 1st October 2020
» Programme coordinator: A/Prof. Katarzyna Tworek, katarzyna.tworek@pwr.edu.pl
» Contact person: A/Prof. Anna Kowalska-Pyzalska, anna.kowalska-pyzalska@pwr.edu.pl; Yash Chawla, yash.chawla@pwr.edu.pl

ENTRY INFORMATION
Requirements: Bachelor’s Degree or Bachelor of Engineering Degree.
Each application is assessed individually on its merits. If in doubt, please contact the Admission Officer: admission@pwr.edu.pl

JOB PROSPECTS
The knowledge and skills obtained give graduates the possibility of getting a job as:
» an analyst of management information systems (MIS),
» an analyst of decision making processes,
» an analyst of enterprise business processes,
» a consultant in the area of management computerization,
» a business information systems requirements engineer,
» a management information systems implementation officer,
» a management information systems maintenance officer,
» a manager/director of an information technology department/section, in public and private organizations (industry, healthcare, education, services, commerce, central and local authority institutions, etc.).

SEMIESTER 1
» Business Statistics
» Information Systems Analysis
» Internet Information Services and Systems
» Logistics Management Tools
» Legal Protection of Information
» Macroeconomic Modeling
» Management Accounting
» Operations Research
» Process Management

SEMIESTER 2
» Business Data Analysis
» Discrete Optimization and Network Flows
» Econometrics
» Contemporary Management
» Management Information Systems
» Management Information Systems Modeling

SEMIESTER 3
» Business Process Modeling
» Data Mining
» Games and Decisions in Management
» MSc Thesis I
» Business Object Modeling
» e-Economy
» Organizational Psychology
» Seminar II

SEMIESTER 4
» Foreign Language
» Polish Language
» Management Ethics
» MSc Thesis II
» Strategic Management
» Work Environment Physics II
» Legal Protection and Commercialization of Knowledge
» Sports
**DESCRIPTION**

The final effect of studies at the Master’s level is obtaining knowledge, skills and qualifications in accordance with "Teaching Standards" in the field of Computer Science. Students receive extended knowledge in the area of specialization. The students who finished study will be able to: use various methods and techniques, formulate and solve specific problems related to computer science, become team work leaders. Additionally, they will have obtained fluent and creative knowledge application in the area of specialisation, which means mathematical models designing, problems formulating and solving, problem oriented information systems analysis and testing.

**ENTRY INFORMATION**

Requirements: Bachelor’s Degree, preferably in Computer Science or in a related area. Applicants with a Bachelor’s Degree outside of Computer Science must demonstrate significant proficiency in computer science. Any area of requirements can be satisfied through courses completed at the bachelor level or by suitable experience. Each application is assessed individually on its merits. If in doubt, please contact the Admission Officer.

- **Deadline for application:** Non EU/EFTA students see: www.admission.pwr.edu.pl
  EU/EFTA students see: www.rekrutacja.pwr.edu.pl
- **English:** Equivalent of minimum TOEFL IBT – 87 points or 6.5 points IELTS. List of accepted language certificates can be checked online
- **Tuition fee:** Non EU/EFTA students: 2000 EUR per semester
  EU/EFTA students: no tuition fee
- **Application fee:** Non EU/EFTA students see: www.admission.pwr.edu.pl
  EU/EFTA students see: www.rekrutacja.pwr.edu.pl

**ABOUT STUDIES**

- **Duration:** 4 semesters
- **Mode of study:** Full time
- **Language of instruction:** English
- **Start date:** 1st October 2020
- **Programme coordinator:** Marek Krótkiewicz, Ph.D., D.Sc.
  marek.krotkiewicz@pwr.edu.pl

**JOB PROSPECTS**

Employment in informatics companies and organizations which apply informatics tools and systems at the specialists and manager positions.

**SEMESTER 1**

- Advanced Databases
- Advanced Topics in Artificial Intelligence
- Information System Modelling and Analysis
- System Modelling and Analysis
- Foreign Language I
- Foreign Language II

**SEMESTER 2**

- Parallel and Distributed Computing
- Software System Development
- Modelling and Analysis of Web-based Systems
- Mobile and Multimedia Systems
- Foundations of Knowledge Engineering

**SEMESTER 3**

- Physics of Contemporary Computer Science
- Recent Advances in Computer Science
- Ethics of New Technologies
- Fundamentals of Business and Intellectual Property
- MSc Thesis I

**SEMESTER 4**

- Research Methodology
- Business Modeling and Analysis
- Monographic Subject
- Diploma Seminar
- MSc Thesis II

**CONTENT**

- **Means of teaching:** lectures, laboratories, tutorials, projects, seminars, research.
Questions? Please contact the Admission Officers:
email: admission@pwr.edu.pl,
phone: +48 71 320 37 11, +48 71 320 31 70, +48 71 320 37 19, +48 71 320 44 39

MASTER’S DEGREE PROGRAMMES
A graduate has the knowledge and skills in designing, testing and operation of power plants using nonconventional energy sources in a wide spectrum of degree of conversion and energy storage methods.

The graduate will be prepared to work in energy industry. In particular, our graduate will have a good base:

- to work on designing of equipment using renewable energy
- to work on creating new solutions in renewable energy power
- to supervise the work of renewable and hybrid energy systems
- to assess the effectiveness of the use of renewable energy sources, depending on the location of the investments
- to determine and assess the local and global energy strategy

Requirements: Bachelor’s Degree in the related field.

Each application is assessed individually on its merits. If in doubt, please contact the Admission Officer.

Deadline for application:
- Non EU/EFTA students see: www.admission.pwr.edu.pl
- EU/EFTA students see: www.rekrutacja.pwr.edu.pl

English: Equivalent of minimum TOEFL IBT – 87 points or 6.5 points IELTS. List of accepted language certificates can be checked online

Tuition fee:
- Non EU/EFTA students: 2000 EUR per semester
- EU/EFTA students: no tuition fee

Application fee:
- Non EU/EFTA students see: www.admission.pwr.edu.pl
- EU/EFTA students see: www.rekrutacja.pwr.edu.pl
A graduate has the detailed knowledge of devices and installations dedicated for cooling down to -150°C and, in the case of cryogenics, for temperature lowering below 120 K and down to fractions of Kelvin. He or she has the skills in the designing, implementing and operation of both refrigerating and cryocooling systems. Additionally, a graduate can apply creatively modern design methods and is well prepared for undertaking Ph.D. studies.

**About Studies**
- **Duration:** 3 semesters
- **Mode of Study:** Full time
- **Language of Instruction:** English
- **Start Date:** February 2021
- **Programme Coordinator:** Stefan Reszewski, Ph.D.
  stefan.reszewski@pwr.edu.pl

**Entry Information**
- **Requirements:** Bachelor’s Degree in Power or Mechanical Engineering and in any related field. Each application is assessed individually on its merits. If in doubt, please contact the Admission Officer.
  
  - **Deadline for Application:**
    Non EU/EFTA students see: www.admission.pwr.edu.pl
    EU/EFTA students see: www.rekrutacja.pwr.edu.pl
  - **English:** Equivalent of minimum TOEFL IBT – 87 points or 6.5 points IELTS. List of accepted language certificates can be checked online
  - **Tuition Fee:**
    Non EU/EFTA students: 2000 EUR per semester
    EU/EFTA students: no tuition fee
  - **Application Fee:**
    Non EU/EFTA students see: www.admission.pwr.edu.pl
    EU/EFTA students see: www.rekrutacja.pwr.edu.pl

**Job Prospects**
- The graduates of the Refrigeration and Cryogenic programme will be prepared to work in all industrial branches that apply refrigeration and cryogenic technologies. In particular, our graduates will have a good base to:
  - design modern refrigeration and cryogenic units and installations,
  - create new solutions and methods of temperature lowering,
  - supervise the work in food cold stores, refrigeration and air conditioning installations, air rectification and technical gas production plants, natural gas liquefaction plants and other refrigeration and cryogenic systems.

**Semester 1**
- Applied Mathematics
- Mechanics Analytical
- Mechatronics and Control System
- Modern Engineering Materials
- Vapor-compression Refrigeration Systems
- Thermodynamic Fundamentals of Refrigeration, Cryogenics and Low Temperature Physics
- Refrigerants, Coolants and Cold Chain
- Cryogenics
- Foreign Language B2+

**Semester 2**
- Finite Element Analysis
- Gas and Cryogenic Technologies
- Air Conditioning Systems
- Cryogenic Systems and Applied Superconductivity
- Numerical Techniques Related to Heat Transfer
- Cooling Systems
- Sorption Refrigeration
- Cryogenic Materials and Fluids
- Management Course (elective)
- Foreign Language (next language, any level)

**Semester 3**
- Integrated Production Systems
- Failure Analysis of Machines and Devices
- Humanities Course (elective)
- Master’s Seminar
- Master’s Thesis
A graduate has the knowledge and skills the numerical methods for a wide range of energy/power applications. The knowledge will be very useful for performing the complex thermal – flow simulations using commercial and uncommercial software, utilizing artificial intelligence as well as the conventional approach to the energy/power solving problem.

About Studies

- **Duration:** 3 semesters
- **Mode of study:** Full time
- **Language of instruction:** English
- **Start date:** February 2021
- **Programme coordinator:** Slawomir Pietrowicz, Ph.D., D.Sc., Ass. Prof. slawomir.pietrowicz@pwr.edu.pl

Entry Information

- **Requirements:** Bachelor’s Degree in the related field.
- Each application is assessed individually on its merits. If in doubt, please contact the Admission Officer.

- **Deadline for application:**
  - Non EU/EFTA students see: www.admission.pwr.edu.pl
  - EU/EFTA students see: www.rekrutacja.pwr.edu.pl
- **English:** Equivalent of minimum TOEFL IBT – 87 points or 6.5 points IELTS. List of accepted language certificates can be checked online.
- **Tuition fee:**
  - Non EU/EFTA students: 2000 EUR per semester
  - EU/EFTA students: no tuition fee
- **Application fee:**
  - Non EU/EFTA students see: www.admission.pwr.edu.pl
  - EU/EFTA students see: www.rekrutacja.pwr.edu.pl

Job prospects

Computer aided mechanical and power engineering content

Job prospects

- **Mathematical Modeling of Energy Generation Installations**
- **New Generation Energy Technologies**
- **Thermoeconomic Analysis of Energy Processes**
- **Advanced Numerical Modeling Using OpenFOAM**
- **Finite Element Analysis**
- **Artificial Intelligence**
- **Management Course (elective)**
- **Foreign Language (next language, any level)**

Semester 1

- **Applied Mathematics**
- **Physics - Selected Issues**
- **Numerical Methods**
- **Selected Problems of Thermal-Flow Processes**
- **Fundamentals of Programming**
- **Modeling of HVAC Systems**
- **Modeling of Combustion Processes**
- **Mechatronics and Control Systems**
- **Foreign Language B2+**

Semester 2

- **Mathematical Modeling of Energy Generation Installations**
- **New Generation Energy Technologies**
- **Thermoeconomic Analysis of Energy Processes**
- **Advanced Numerical Modeling Using OpenFOAM**
- **Finite Element Analysis**
- **Artificial Intelligence**
- **Management Course (elective)**
- **Foreign Language (next language, any level)**

Semester 3

- **Energy Systems**
- **Integrated Production Systems**
- **Humanities Course (elective)**
- **Master’s Seminar**
- **Master’s Thesis**
DESCRIPTION

Nuclear Power Engineering is an international Master’s programme which aims to provide foreign and Polish students with an extensive and detailed knowledge and skills in the key fields pertaining to nuclear energy. It offers a number of specialised courses, including lectures, laboratories and classes, covering a wide range of topics from nuclear reactor physics, thermal hydraulics and radiation protection to fuel cycle, and nuclear power plant safety, operation and maintenance. The graduates are prepared to develop engineering careers in the energy sector with a special emphasis on the nuclear power industry. The programme is realized in collaboration with foreign and national institutes and companies, it is, at the same time, supported by visiting professors and industrial specialists. And is supported by visiting professors and industrial specialists.

JOB PROSPECTS

The graduates become nuclear power engineers and typically work for:

» electric power generation, distribution and sales companies,
» nuclear industry subcontractors,
» service and equipment suppliers for the energy sector,
» nuclear research and development institutes, nuclear regulatory authorities and other related bodies of public administration.

ENTRY INFORMATION

Requirements: Bachelor’s Degree in the related field. Each application is assessed individually on its merits. If in doubt, please contact the Admission Officer.

» Deadline for application:
  Non EU/EFTA students see: www.admission.pwr.edu.pl
  EU/EFTA students see: www.rekrutacja.pwr.edu.pl
  English: Equivalent of minimum TOEFL IBT – 87 points or 6.5 points IELTS. List of accepted language certificates can be checked online

» Tuition fee:
  Non EU/EFTA students: 2000 EUR per semester
  EU/EFTA students: no tuition fee

» Application fee:
  Non EU/EFTA students see: www.admission.pwr.edu.pl
  EU/EFTA students see: www.rekrutacja.pwr.edu.pl

ABOUT STUDIES

» Duration: 3 semesters
» Mode of study: Full time
» Language of instruction: English
» Start date: February 2021
» Programme coordinator: Wojciech Zacharczuk, Ph.D.
  wojciech.zacharczuk@pwr.edu.pl

SEMESTER 1

» Applied Mathematics
» Physics - Selected Issues
» Numerical Methods
» Selected Problems of Thermal-Flow Processes
» Heat Transfer and Mass Flow in Nuclear Reactors
» Nuclear Physics and Reactor Theory
» Nuclear Fuel Cycle
» Radioisotopes and Ionizing Radiation Protection
» Foreign Language B2+

SEMESTER 2

» Mathematical Modeling of Energy Generation Installation
» New Generation Energy Technologies
» Advanced Nuclear Power Reactors
» Nuclear Machinery and Equipment
» Materials Engineering
» Nuclear Safety and Security
» Management Course (elective)
» Foreign Language (next language, any level)

SEMESTER 3

» Energy Systems
» Thermonuclear Power Generation
» Humanities Course (elective)
» Master’s Seminar
» Master’s Thesis
AUTOMOTIVE ENGINEERING

DESCRIPTION
At the end of the Master’s programme the students will have a sound base of general scientific knowledge in the field of Automotive Engineering. The curriculum encompasses contemporary issues related to automotive industry including innovative design, materials science, quality, safety and ecology. The students will be sufficiently equipped and motivated for a life-long qualification in the field of Automotive Engineering. They will be prepared to implement their knowledge and to cooperate within an organization. In making decisions and performing their tasks, they will be guided by social, economical and ecological principles.

ABOUT STUDIES
» Duration: 3 semesters
» Mode of study: Full time
» Language of instruction: English
» Start date: February 2021
» Programme coordinator: Adam Jednoróg, Ph.D., adam.jednorog@pwr.edu.pl

ENTRY INFORMATION
Requirements: Bachelor’s Degree. Each application is assessed individually on its merits. If in doubt, please contact the Admission Officer.

» Deadline for application:
  Non EU/EFTA students see: www.admission.pwr.edu.pl
  EU/EFTA students see: www.rekrutacja.pwr.edu.pl
» English: Equivalent of minimum TOEFL IBT – 87 points or 6.5 points IELTS. List of accepted language certificates can be checked online
» Tuition fee:
  Non EU/EFTA students: 2000 EUR per semester
  EU/EFTA students: no tuition fee
» Application fee:
  Non EU/EFTA students see: www.admission.pwr.edu.pl
  EU/EFTA students see: www.rekrutacja.pwr.edu.pl

JOB PROSPECTS
The graduates will have the professional knowledge in the range of automotive engineering with particular concern in the latest trends in vehicle and engine construction as well as the standards of ecology and operation. The unique programme is designed to foster the development of the professional skills and to enable the graduates to work in the international and interdisciplinary teams in the field of automotive engineering.

ENTRY INFORMATION
Requirements: Bachelor’s Degree. Each application is assessed individually on its merits. If in doubt, please contact the Admission Officer.

» Deadline for application:
  Non EU/EFTA students see: www.admission.pwr.edu.pl
  EU/EFTA students see: www.rekrutacja.pwr.edu.pl
» English: Equivalent of minimum TOEFL IBT – 87 points or 6.5 points IELTS. List of accepted language certificates can be checked online
» Tuition fee:
  Non EU/EFTA students: 2000 EUR per semester
  EU/EFTA students: no tuition fee
» Application fee:
  Non EU/EFTA students see: www.admission.pwr.edu.pl
  EU/EFTA students see: www.rekrutacja.pwr.edu.pl

SEMMESTER 1
» Applied Mathematics - Operational Methods in Automotive Engineering
» Testing of Vehicle Elements and Assemblies
» Energy Efficiency Design of Power-train and Body
» Modelling of Multi-Body systems
» Machinery Design Process
» Analytical Mechanics
» Surface Engineering
» Design of Engineering Materials
» Machine and Device Control Systems
» Strength of Materials
» English Language B2+ or C1+

SEMMESTER 2
» Project CAD /FEM for Metals
» Project CAD /FEM on Flows

SEMMESTER 3
» The Basis of Negotiations
» Automotive Expertises
» Safety of Vehicles
» Ecology of Road Transportation
» Communication for Engineers
» Diploma Seminar
» Master’s Thesis II
The goal of these studies is to provide the students with knowledge and skills necessary to manage a production company. The curriculum encompasses issues related to company management, planning, organization and control of manufacturing processes. The students learn about the latest methods of production management and IT techniques essential for the use of computer systems in company management. The knowledge and skills from many various disciplines such as: production organization, quality management, logistics, computer science, economics, basics of law, mechanics and construction of machines, means that their education is universal and useful in production engineering and services in all sectors of economy.

The graduates of the programme are specialists in production technology design and implementation, management system maintenance. They can develop production and exploitation systems. They have knowledge and skills related to: personnel management, controlling, cost management, capital and physical investments management, they know marketing, logistics and distribution related issues essential from the management perspective. The curriculum encompasses a lot of practical classes which is why the graduates are very well prepared to work as soon as they complete their studies, and thanks to the knowledge of professional English their value in the job market is even higher. They will be employed companies manufacturing goods or services.

Each application is assessed individually on its merits. If in doubt, please contact the Admission Officer.

Deadline for application:
Non EU/EFTA students see: www.admission.pwr.edu.pl
EU/EFTA students see: www.rekrutacja.pwr.edu.pl

English: Equivalent of minimum TOEFL IBT – 87 points or 6.5 points IELTS. List of accepted language certificates can be checked online

Tuition fee:
Non EU/EFTA students: 2000 EUR per semester
EU/EFTA students: no tuition fee

Application fee:
Non EU/EFTA students see: www.admission.pwr.edu.pl
EU/EFTA students see: www.rekrutacja.pwr.edu.pl

Innovative mechanical Technologies
Safety of machines and Equipment
Human Resources Management
Humanistic Course
Diploma Seminar
Master’s Thesis II

Duration: 3 semesters
Mode of study: Full time
Language of instruction: English
Start date: February 2021
Programme coordinator: Adam Jednoróg, Ph.D., adam.jednorog@pwr.edu.pl

SEASON 1
» Methods for Formation of the Selected Product Features
» Operational Research
» Operation Maintenance of Manufacturing Machines and Devices
» Project and Innovation Management
» Physicochemical Advanced Functional Materials
» Technology Planning CAD/CAM
» Modeling of Production Processes
» Factory Layout Planning and Optimisation
» Strategic Management
» Block of humanistic courses
» Foreign Languages B2+ or C1

SEASON 2
» Flexible Manufacturing Automation
» Recycling of Materials
» Mapping of Business Processes
» Reverse Engineering
» Product Lifecycle Management
» Innovative Mechanical Technologies
» Simulation of Production Processes
» Integrated Management Systems
» Documenting and Audit of Quality Management Systems
» Master’s Thesis I
» Foreign Languages A1 or A2 or B1

SEASON 3
» The Methods and Techniques of Experiment
» Innovative Entrepreneurship
» Case Study
» Knowledge Management
» Innovative Mechanical Technologies
» Safety of Machines and Equipment
» Human Resources Management

Entry Information
Bachelor’s Degree in: Control Engineering and Robotics, Mechanical Engineering and Machine Building, Transport, Management and Manufacturing Engineering or related.

About Studies
» Duration: 3 semesters
» Mode of study: Full time
» Language of instruction: English
» Start date: February 2021
» Programme coordinator: Adam Jednoróg, Ph.D., adam.jednorog@pwr.edu.pl

Job Prospects
Production Management

Questions? Please contact the Admission Offices e-mail: admission@pwr.edu.pl, phone: +48 71 320 37 11, +48 71 320 31 70, +48 71 320 37 19, +48 71 320 44 39
MASTER’S DEGREE PROGRAMMES

Faculty of Mechanical Engineering
Field of Study: Management and Manufacturing Engineering | Production Management
Master’s Degree Programme

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The programme is focused on computer security, including both advanced knowledge as well as practical skills. The target is to cover the current topics, but at the same time to develop creative approach for solving future problems and to acquire the ability to design new pragmatic technologies in the area of computer security, privacy and cryptography. Apart from core technological topics of computer security, procedural and legal issues as well as security management are concerned.

About Studies

Duration: 3 semesters
Mode of study: Full time
Language of instruction: English
Start date: February 2021
Programme coordinator: Prof. Mirosław Kutylowski
miroslaw.kutylowski@pwr.edu.pl

Entry Information

Bachelor’s Degree: undergraduate degree in one of the following fields: Computer Science, Electronics, Mathematics, Telecommunication, Teleinformatics.

Each application is assessed individually on its merits. If in doubt, please contact the Admission Officer.

Deadline for application:
Non EU/EFTA students see: www.admission.pwr.edu.pl
EU/EFTA students see: www.rekrutacja.pwr.edu.pl

English: Equivalent of minimum TOEFL IBT – 87 points or 6.5 points IELTS. List of accepted language certificates can be checked online

Tuition fee:
Non EU/EFTA students: 2000 EUR per semester
EU/EFTA students: no tuition fee

Application fee:
Non EU/EFTA students see: www.admission.pwr.edu.pl
EU/EFTA students see: www.rekrutacja.pwr.edu.pl

Job Prospects

The programme aims to prepare security professionals who design, implement, audit, and run computer security systems. In particular, they may be responsible for the protection of data and IT resources of private enterprises as well as public institutions, in accordance with emerging legal obligations.

Obligatory Courses:
- Cryptography
- System Security
- Security with Embedded Systems
- Compliance and Operational Security

Supplementary Courses, in particular:
- Electronics for Security Engineers
- Physics for Security Engineers
- Randomized Algorithms
- Humane-Machine Interaction
- Identification Systems
- High Performance Computing
BIG DATA ANALYTICS

DESCRIPTION

The graduate has in-depth knowledge of these areas of physics, computer science and mathematics which are useful for modelling and solving problems related to the analysis of large information resources. The graduate knows the most important directions of research in the field of analytics of large data sets (Big Data Analytics), complex systems theory and statistical physics and has skills to:

» (1) use IT tools and technologies to process large amounts of data,
» (2) use methods of physics of complex systems to study and model the analyzed information resources,
» (3) find or design an adequate model of the observed dynamic phenomenon and verify it on the basis of empirical data. The graduate will be prepared to work in a dynamically developing market sector related to the statistical analysis of large data sets, aiming to uncover, among others, hidden patterns, market trends, customer preferences, etc.

ABOUT STUDIES

» Duration: 3 semesters
» Mode of study: Full time
» Language of instruction: English
» Start date: February 2021
» Programme coordinators: Prof. Jacek Cichoń, Jacek.Cichon@pwr.edu.pl Prof. Katarzyna Sznajd-Weron, Katarzyna.Weron@pwr.edu.pl

ENTRY INFORMATION

Bachelor’s Degree in one of the following fields: Computer Science, Electronics, Mathematics, Telecommunication, Teleinformatics. Each application is assessed individually on its merits. If in doubt, please contact the Admission Officer.

» Deadline for application:
  Non EU/EFTA students see: www.admission.pwr.edu.pl
  EU/EFTA students see: www.rekrutacja.pwr.edu.pl
» English: Equivalent of minimum TOEFL IBT – 87 points or 6.5 points IELTS. List of accepted language certificates can be checked online
» Tuition fee:
  Non EU/EFTA students: 2000 EUR per semester
  EU/EFTA students: no tuition fee
» Application fee:
  Non EU/EFTA students see: www.admission.pwr.edu.pl
  EU/EFTA students see: www.rekrutacja.pwr.edu.pl
The curriculum of Electronics, Photonics, Microsystems (EPM) specialisation encompasses up to date knowledge in the field of electronics and electronic technologies, computer science, optoelectronics, microsystems, optical fiber networks, telecommunication and wireless communication. Stress is laid on the achievements of technology which play an important role in today’s telecommunication, photovoltaics (an alternative energy source – solar cells), design of optoelectronics devices and systems as well as optoelectronics and nanotechnology. A significant place in the curriculum is occupied by subjects related to electronic and optoelectronic systems and microsystems that integrate unique high-tech device solutions and constructions. Emphasis is also put on the microsystems which create new progress opportunities in nearly all areas of human activity from motor industry and banking to medicine and natural environment protection. A complementary subject is microprocessor control systems which perform important functions in all types of electronic and optoelectronic equipment. The graduate will have gained experience in technology and retrieving information from the literature and other sources. Wide spectrum of novel technologies - from nanotechnology and photonics, through micro engineering to microelectronic and information techniques - are discussed in details during lectures given by experienced teachers. Well-equipped laboratories dedicated to the teaching process and technological laboratories will help students to understand new knowledge and possess unique skills in the field of high-tech. Educational facilities of the Faculty of Microsystem Electronics and Photonics include unique laboratories at technological campus Dluga.

ABOUT STUDIES

» Duration: 3 semesters
» Mode of study: Full time
» Language of instruction: English
» Start date: February 2021

JOB PROSPECTS

The graduate will have multidisciplinary knowledge in the field of widely understood electronics and its versatile applications in everyday life and science, which is an appreciated tool by future employers and is necessary to overcome technical and technological challenges in these professional fields. They will be able to play the role of a leader of the international team and to organize and run research debates in the fields of electronics, photonics and microsystems. They will have acquired the experience necessary for professional career at research units, industry and at universities. The knowledge and skills obtained give graduates the possibility of getting a job as:

» Design/Application Engineer
» Innovation Officer
» Senior Research Specialist
» Senior Manager Business Development and Project Manager
» Competence Engineer
» Process Development Engineer
» R&D Technical Leader & Planning Leader and start their own business as well.

ENTRY INFORMATION

Requirements: Bachelor’s Degree in Electronics and Telecommunication.

Each application is assessed individually on its merits. If in doubt, please contact the Admission Officer.

» Deadline for application: Non EU/EFTA students see: www.admission.pwr.edu.pl EU/EFTA students see: www.rekrutacja.pwr.edu.pl

» English: Equivalent of minimum TOEFL IBT – 87 points or 6.5 points IELTS. List of accepted language certificates can be checked online

» Tuition fee: Non EU/EFTA students: 2000 EUR per semester EU/EFTA students: no tuition fee

» Application fee: Non EU/EFTA students see: www.admission.pwr.edu.pl EU/EFTA students see: www.rekrutacja.pwr.edu.pl

SEMESTER 1

» Autonomous Power Supplying Systems
» Vacuum and Plasma Techniques
» Optical Fibers
» MOEMS: Micro-Opto-Electro-Mechanical Systems
» Nanotechnology
» Solid State Electronics
» Optimization Methods
» Numerical Methods
» Statistics for Electronics Photonics Microsystems
» Mathematics
» Foreign Language

SEMESTER 2

» Management Course
» Foreign Language
» Ceramic Microsystems
» Analytical Microsystems
» Microsystem Modelling
» Photovoltaics
» Design and Construction of Optoelectronic Circuits

SEMESTER 3

» Operating Systems
» Optical-Fiber Networks
» Advanced Optoelectronics
» Philosophy of Science and Technology
» MSc Thesis
» Diploma Seminar
» Diagnostics and Reliability
» Packaging of Electronics Photonics Microsystems
» Sensors and Actuators

More information at the website of the Faculty of Microsystem Electronics and Photonics: http://wemif.pwr.edu.pl/en/students/study-in-english/foreword/
DESCRIPTION

The programme, offered by the Faculty of Pure and Applied Mathematics and run in a cooperation with the Hugo Steinhaus Center, is based on educational standards of the European Consortium for Mathematics in Industry (ECMI) that is confirmed by the status of ECMI Teaching Center Wroclaw University of Science and Technology obtained in 2014. The curriculum is oriented towards real-life applications and industrial problems in educational style and contents. The goal of the studies is the real world applied mathematics education of specialists who are well prepared not only for work in the international financial institutions or enterprises, but also for any situation in which the creative thinking is needed. The graduates have no problems with finding good jobs in the finance and insurance or industrial sectors in Poland and abroad. The MSc diploma offers a opportunity to continue education at Ph.D. studies.

The programme offers four main specialties:

»  Financial and Actuarial Mathematics
»  Mathematics for Industry and Commerce
»  Data Engineering
»  Modelling, Simulation and Optimization

JOB PROSPECTS

The graduates will have obtained knowledge in mathematics and economics/finance; experience in pricing financial and actuarial contracts, modelling, simulations and optimization and computational methods. They will be prepared for solving problems in the financial/actuarial and industrial sectors and gaining information from the literature and other sources. They will possess organisational skills and experience necessary for a professional career at research units, industry and at universities and colleges.

ENTRY INFORMATION

Requirements: Bachelor’s or Master’s Degree in Applied Mathematics, Control Engineering and Robotics, Economics, Electronics, Telecommunications, Computational Physics, Technical Physics, Physics, Computer Science, Computer Science and Econometrics, Industrial Computer Science, Applied Computer Science, Data Engineering, Quantum Engineering, Systems Engineering, Mathematics, Mathematics and Statistics, Economics, Mathematics in Technology, Computational Mathematics, Teleinformatics, Telecommunications and related domains obtained either in Poland or abroad. Each application is assessed individually on its merits. If in doubt, please contact the Admission Officer.

»  Deadline for application:
Non EU/EFTA students see: www.admission.pwr.edu.pl
EU/EFTA students see: www.rekrutacja.pwr.edu.pl

»  English:
Equivalent of minimum TOEFL IBT – 87 points or 6.5 points IELTS. List of accepted language certificates can be checked online

»  Tuition fee:
Non EU/EFTA students: 2000 EUR per semester
EU/EFTA students: no tuition fee

»  Application fee:
Non EU/EFTA students see: www.admission.pwr.edu.pl
EU/EFTA students see: www.rekrutacja.pwr.edu.pl

SEMMESTER 1

»  Elective courses
»  Econometrics
»  Partial Differential Equations with Applications in Physics and Industry
»  Life Insurance Models
»  Social Elective Subject
»  Foreign Language
»  Elective Course
»  Elective Course

SEMMESTER 2

»  Optimization Theory
»  Agent-based Modelling of Complex Systems
»  Social Elective Subject
»  Foreign Language
»  Elective Course
»  Elective Course
»  Elective Course

SEMMESTER 3

»  Diploma Thesis
»  Diploma Seminar
»  Elective Course

Elective Courses

»  Financial Risk Management
»  Computational Finance
»  Insurance Models for Industry
»  Reserves in Life and Non-life Insurance
»  Risk Management in Insurance
»  Numerical Methods in Differential Equations
»  Introduction to Applied Fluid Dynamics
»  Perturbation Methods
»  Applied Functional Analysis
»  Nonlinear Methods
»  Introduction to Inverse Problems
»  Free Boundary Problems
»  Diffusion Processes on Complex Networks
»  Analysis of Unstructured Data
»  Statistical Packages
»  Computer Simulations of Stochastic Processes
»  Estimation Theory
»  Mathematical Image Processing
»  Queues and Communication Networks
»  Advanced Topics in Dynamic Games
»  Operations Research
»  Optimal Control
»  Introduction to Big Data Analytics
»  Data Mining
»  Machine Learning
»  Introduction to Compressed Sensing
**ENTRY INFORMATION**

The university admission procedure based on secondary education certificate or degree certificate. Each application is assessed individually on its merits. If in doubt, please contact the Admission Officer.

- **Mode of study:** Full time, 600 hours
- **Duration; start date:** 1 academic year (2 semesters) - 1st October 2020
- **Tuition fee**: 2000 EUR - 1-year course
- **Deadline for application**: admission.pwr.edu.pl
- **Language of instruction**: Polish
- **Application fee**: EU/EFTA students: 150 EUR Non EU/EFTA students: 150 EUR
- **Contact**: Office of International Affairs Division of International Students Admissions e-mail: admission@pwr.edu.pl

* Fee also includes: Textbooks, trips to the ZOO, water knowledge center „Hydropolis”, the Four Domes Pavilion, tours around Wroclaw, hiking trips and much more.

**DESCRIPTION**

The Department of Polish Language for Foreigners offers courses of Polish language and Polish culture on different levels – A1, A2, B1, B2, C1 and C2. They are intended for candidates who wish to prepare for future studies at all academies in Poland and also for those who want to learn Polish intensively. The courses of Polish language last for the whole academic year (from October to June). They include 20 lessons of Polish language per week (5 times a week, 4 lessons a day). The first term contains 300 hours of Polish language and so does the second term. The students also learn supplementary subjects preparing them for their further studies. The supplementary subjects can be selected according to the students’ needs out of the following: mathematics, physics, biology, computer sciences, geography, knowledge of Polish culture and history – dependent on the students’ needs. The students start learning the specialisation courses on the advanced level in the winter term and on the elementary level – in the summer term. The specialisation subjects are taught in Polish. The courses, thanks to the fact that they are carried out on different levels, guarantee a communicative dexterity in both official and unofficial situations. At the same time, the courses prepare the candidates for studying on different faculties. The students improve basic linguistic competences: listening comprehension, reading comprehension, speaking and writing different kinds of text. Additionally, some lectures and classes on Polish history and culture are carried out in Polish and English. The course finishes with a written and oral examination in Polish language and with examinations in all chosen subjects. The Department of Polish Language for Foreigners provides also additional activities, such as tourist tours to the most interesting regions of Poland, visiting some historical places in Wroclaw and participating in different cultural events. Taking part in the course, the students learn about important traditions and customs of the Poles.

**CONTENT**

**PREPARATORY POLISH LANGUAGE COURSE**

**THE GRAMMATICAL MATERIAL INCLUDES:**
- declination of nouns, adjectives, pronouns and numerals;
- verb inflexion, transitive and intransitive verbs, voices and moods of verbs, impersonal forms of verbs, modals and verbs connected with movement;
- comparison of adjectives and adverbs;
- classifying words into different parts of speech;
- syntax of a single and compound sentence, double negation, punctuation.

The curriculum includes, as well, typical communicative situations.

**THE GRAMMATICAL MATERIAL INCLUDES:**
- declination of nouns, adjectives, pronouns and numerals;

**COURSES:**

- Polish history has been presented from the oldest to the contemporary times. The course has been divided into parts determined by dates of great significance to the society and the state.
- The purpose of the geography course is to present the social and economic situation of the world with a special emphasis on Poland.
- The most important chemistry problems are the following: atoms, solutions, electrolytes, hydrolysis, matter, reactions of oxidation and reduction electrochemical processes and organic chemistry.
- Selected areas of biology cover, among others, the skeletal system, muscular system, cardiovascular system, lymphatic system, digestive system, nervous system and reproductive system.
- Participants of mathematics classes will have an opportunity to get to know the language and terminology used in mathematics. They will also have a chance to make up for the secondary school knowledge they miss (e.g. digits, geometric figures, fractions, mathematical actions, functions, sequences, etc.).
- The purpose of the physics course is giving participants an opportunity to understand the phenomena of the surrounding world and nature, the structures of physics and its connections with other natural sciences (kinematics, dynamics, thermodynamics, electromatics, optics, contemporary physics, electric current).

**ENTRY INFORMATION**

- **Mode of study:** Full time, 600 hours
- **Duration; start date:** 1 academic year (2 semesters) - 1st October 2020
- **Tuition fee**: 2000 EUR - 1-year course
- **Deadline for application**: admission.pwr.edu.pl
- **Language of instruction**: Polish
- **Application fee**: EU/EFTA students: 150 EUR Non EU/EFTA students: 150 EUR
- **Contact**: Office of International Affairs Division of International Students Admissions e-mail: admission@pwr.edu.pl

* Fee also includes: Textbooks, trips to the ZOO, water knowledge center „Hydropolis”, the Four Domes Pavilion, tours around Wroclaw, hiking trips and much more.

**DESCRIPTION**

The Department of Polish Language for Foreigners offers courses of Polish language and Polish culture on different levels – A1, A2, B1, B2, C1 and C2. They are intended for candidates who wish to prepare for future studies at all academies in Poland and also for those who want to learn Polish intensively. The courses of Polish language last for the whole academic year (from October to June). They include 20 lessons of Polish language per week (5 times a week, 4 lessons a day). The first term contains 300 hours of Polish language and so does the second term. The students also learn supplementary subjects preparing them for their further studies. The supplementary subjects can be selected according to the students’ needs out of the following: mathematics, physics, biology, computer sciences, geography, knowledge of Polish culture and history – dependent on the students’ needs. The students start learning the specialisation courses on the advanced level in the winter term and on the elementary level – in the summer term. The specialisation subjects are taught in Polish. The courses, thanks to the fact that they are carried out on different levels, guarantee a communicative dexterity in both official and unofficial situations. At the same time, the courses prepare the candidates for studying on different faculties. The students improve basic linguistic competences: listening comprehension, reading comprehension, speaking and writing different kinds of text. Additionally, some lectures and classes on Polish history and culture are carried out in Polish and English. The course finishes with a written and oral examination in Polish language and with examinations in all chosen subjects. The Department of Polish Language for Foreigners provides also additional activities, such as tourist tours to the most interesting regions of Poland, visiting some historical places in Wroclaw and participating in different cultural events. Taking part in the course, the students learn about important traditions and customs of the Poles.
**ENTRY INFORMATION**

The university admission procedure based on secondary education certificate or degree certificate.

Each application is assessed individually on its merits. In doubt, please contact the Admission Officer.

- **Mode of study:** Full time, 600 hours
- **Duration; start date:**
  - 1 academic year (2 semesters) - 1st October 2020
  - 1 semester - February 2021
- **Deadline for application:** admission.pwr.edu.pl
- **Tuition fee:** 3300 EUR per year; 1650 EUR per semester
- **Application fee:** 150 EUR
- **Contact:**
  - Office of International Affairs
  - Division of International Students Admissions
  - lukasz.mally@pwr.edu.pl

* Fee also includes:
  - Textbooks, trips to the Zoo, water knowledge center „Hydropolis“, the Four Domes Pavilion, tours around Wrocław, hiking trips and much more.

**ENGLISH COURSE SYLLABUS 1ST TERM**

**Speaking**
- communicating in social situations
- communicating in professional and intercultural environment
- telephoning: making enquiries, making arrangements, complaining
- focusing on functions: agreeing and disagreeing, giving opinions, interrupting and dealing with interruptions, asking for clarification
- discussing a wide range of personal and study/work related topics: culture and cross-cultural relations, university and business related environment, training and development, describing innovative products and services, business travel, buying and selling
- focusing on pronunciation: word and sentence stress, sound linking

**Listening**
- understanding real life situations
- following instructions
- listening for general meaning, details, pronunciation, stress, sound linking
- understanding specialist and non-specialist academic reading
- following presentations
- note taking

**Academic Speaking**
- understanding specialist and non-specialist academic writing
- identifying text types
- scanning and skimming

**Academic Writing**
- organising writing
- expressing fact and opinion
- describing and comparing graphs and tables
- describing processes
- writing a report
- writing a summary
- writing an argumentative essay
- using quotations
- paraphrasing
- recognising levels of formality

**Grammar for Academic Purposes**
- understanding choice of tense
- impersonal style and passive constructions
- modal verbs
- forming complex noun phrases
- changing emphasis in a sentence
- expressing causality and purpose

**Vocabulary for Academic Purposes**
- language for classifying
- word formation
- confusable words
- technical and semi-technical vocabulary
- researching specialist vocabulary

**Vocabulary**
- building a personal lexicon based on topical vocabulary
- business vocabulary
- formal and informal vocabulary
Wrocław University of Science and Technology
Office of International Affairs
Division of International Students Admission

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