



THE WITELON STATE UNIVERSITY  
OF APPLIED SCIENCES IN LEGNICA

WARSZAWA

LEGNICA

WROCŁAW





# LEGNICA

- situated in the south – west of Poland on the Kaczawa river in the Lower Silesian
- the warmest region of Poland
- has a population of 100 000 thousand
- major historic monuments:
  - Castle of Legnica Piasts - 13th century,
  - Peter and Paul Cathedral - 12th century,
  - Mary's Church-14th century,
  - a complex of eight Renaissance three-storey houses called „Herring Stalls” (Śledziówka) first mentioned in 1574,
  - Quail's Basket house – 14th century,
  - The Town Park – 19th century,
  - The Knight Academy -18th century

# LEGNICA





# GENERAL INFORMATION ABOUT UNIVERSITY

- on 16th June 1998 the University was started
- 4000 students
- 16 thousand graduates
- 3 faculties, 13 fields, specializations
- Master's, Bachelor's or Engineering Diplomas, Post-graduate studies
- 3 buildings – total 21 000 square metres
- total area: 5,2 ha



# FACULTY OF STUDIES

- 1. Faculty of Humanities and Social Science**
  - Field of Administration
  - Field of Philology
  - Field of Pedagogy (BA and MA studies)
- 2. Faculty of Technical and Economic Science**
  - Field of Computer Science
  - Field of Management
  - Field of Management and Production Engineering  
(engineering and MA studies)
  - Field of Economy
- 3. Faculty of Health Science and Physical Education**
  - Field of Nursing
  - Field of Emergency Medical Care
  - Field of Tourism and Recreation



# FACULTY OF STUDIES

## *Undergraduate programs*

- 1. Field of Administration (practical training profile):**  
specialization modules:
  - public administration,
  - local government administration,
  - fiscal administration,
  - environmental management,
  - management in administration – administration manager,
  - administration of public order and public safety,
  - business activity.

Candidates for studies  
choose a field of study during  
the recruitment procedure.  
Specialization modules  
are chosen during the studies.



# FACULTY OF STUDIES

## 2. Field of Internal Security (practical training profile):

specialization modules:

- social and insurance safety,
- security and public order,
- financial safety of the State – fiscal administration,
- resocialization of socially maladjusted people,
- business activity in the area of public safety.

## 3. Field of Dietetics\*:

specialization modules:

- clinical dietetics,
- collective nutrition.

Candidates for studies  
choose a field of study during  
the recruitment procedure.  
Specialization modules  
are chosen during the studies.

*\* Recruitment upon obtaining  
a suitable consent from the  
Minister of Higher Education.*



# FACULTY OF STUDIES

## 4. Field of Economics (practical training profile):

specialization modules:

- economic analysis,
- accounting and internal audit.

## 5. Field of Philology (practical training profile):

specialization modules:

- English Philology,
- German Philology.

## 6. Field of Pedagogy (practical training profile):

specialization modules:

- caring and educational pedagogy,
- resocialization and post-penitentiary assistance,
- early pre-school education and training.

Candidates for studies  
choose a field of study during  
the recruitment procedure.  
Specialization modules  
are chosen during the studies.



# FACULTY OF STUDIES

## 7. Field of Nursing

## 8. Field of Emergency Medical Care (practical training profile)

## 9. Field of Tourism and Recreation (practical training profile):

specialization modules:

- organization of tourism and recreation,
- tourism and hospitality industry.

Candidates for studies  
choose a field of study during  
the recruitment procedure.  
Specialization modules  
are chosen during the studies.



# FACULTY OF STUDIES

- 10. Field of Management (practical training profile):**  
specialization modules:
- enterprise management,
  - finance management and controlling,
  - human resources management.

Candidates for studies  
choose a field of study during  
the recruitment procedure.  
Specialization modules  
are chosen during the studies.



# FACULTY OF STUDIES

## *Undergraduate programs*

### **1. Field of Computer Science (practical training profile):**

specialization modules:

- computer systems and networks,
- computer graphics,
- multimedia and Internet systems.

### **2. Field of Management and Production Engineering (practical training profile):**

specialization modules:

- industrial systems control,
- logistics,
- occupational safety engineering.

Candidates for studies  
choose a field of study during  
the recruitment procedure.  
Specialization modules  
are chosen during the studies.



# FACULTY OF STUDIES

## *Graduate programs*

### **1. Field of Pedagogy (general academic profile):**

specialization modules:

- general pedagogy,
- early pre-school education and training,
- resocialization and postpenitentiary assistance,
- administration of educational institutions  
and other public institutions.

### **2. Field of Management and Production Engineering (general academic profile):**

specialization modules:

- renewable resources energetics,
- information technologies in production engineering,
- safety.

Candidates for studies  
choose a field of study during  
the recruitment procedure.  
Specialization modules  
are chosen during the studies.



# LECTURES IN ENGLISH LANGUAGE

**Faculty of Health Science and Physical Education**  
Field of Tourism and Recreation



	Course title	Teacher	Course structure		ECTS credits	Semester
1	Elements of recreation Podstawy rekreacji	dr Regina Kumala	30 15/15	lectures/classes	5	W/S
2	Theory and methodology of recreation Teoria i metodyka rekreacji	dr Regina Kumala	30 15/15	lectures/classes	5	W/S
3	Leisure time pedagogy Pedagogika czasu wolnego	dr Regina Kumala	30 15/15	lectures/classes	5	W/S
4	Programming and implementation of health training Programowanie i planowanie treningu zdrowotnego	dr Regina Kumala	30 15/15	lectures/classes	3	S
5	Hygiene and promotion of health Higiena i promocja zdrowia	prof. Zbigniew Jethon	30 15/15	lectures/classes	5	W/S
6	Ecology and environment protection Ekologia i ochrona środowiska	prof. Zbigniew.Jethon	30 15/15	lectures/classes	5	W/S
7	Marketing of tourism and recreation services Marketing usług turystycznych i rekreacyjnych	dr Daria Jaremen	30 15/15	lectures/classes	3	W/S
8	Tourism and recreation development Zagospodarowanie turystyczne i rekreacyjne	dr Waldemar Michalczak	30 15/15	lectures/classes	3	S
9	Active tourism Turystyka aktywna	dr Waldemar Michalczak	30 15/15	lectures/classes	2	W
					3	S
10	Tourism and recreation for disabled people Turystyka i rekreacja osób niepełnosprawnych	dr Waldemar Michalczak	30 15/15	lectures/classes	2	W/S
11	IT in tourism and hotel management Informatyka w turystyce i rekreacji	dr Oleksandr Klosov	30	classes	3	W/S
12	Organisation and technique of work in hotel management Organizacja pracy i zarządzani jakością w hotelarstwie	dr Jaremen	30 15/15	lectures/classes	4	W/S

**Winter (W) and summer (S) semester**



# LECTURES IN ENGLISH LANGUAGE

**Faculty of Humanities and Social Science  
Field of Administration**



	Course Number	Course title	Teacher	Course structure		ECTS credits	Semester
1	MK_01	Psychology and sociology bases Podstawy psychologii i socjologii		15	lectures	4	W/S
2	MK_02	Science of protection of goods Nauka o ochronie dóbr	Prof. Ludwig Schmahl	25 15/10	Lectures /classes	5	W/S
3	MK_03	Science of administration and administrative policies Nauka o administracji i polityce administracyjnej	dr hab. Robert Wiszniewski	30	lectures	4	W/S
4	MK_04	Study of State and Law Nauka o państwie i prawie	Prof. Ludwig Schmahl	40 20/20	Lectures /classes	8	W/S
5	MK_05	History of administration and thought constitutionally legal Historia administracji i myśli ustrojowo -prawnej	Prof. Ludwig Schmahl	25	lectures	3	W/S
6	MK_06	Environmental Sciences Nauka o środowisku	prof. dr hab. inż. Władysław Walkowiak	30 15/15	Lectures /classes	5	W/S
7	MK_07	Science of international law and the EU Nauka o prawie międzynarodowym i UE	dr Rafał Lipniewicz	20	lectures	3	W/S
8	MK_08	Polish public economic law and the EU Prawo gospodarcze publiczne Polski i UE		30 20/10	Lectures /classes	5	W/S
9	MK_09	Science of public finance and tax law Nauka o finansach publicznych i prawie podatkowym	dr Rafał Lipniewicz	30 15/15	Lectures /classes	5	W/S
10	MK_10	Negotiation, Mediation and Social Communication Negocjacje, mediacje i komunikacja społeczna	dr Wacław Szetelnicki	23 8/15	Lectures /classes	4	W/S

**Winter (W) and summer (S) semester**



# LECTURES IN ENGLISH LANGUAGE

**Faculty of Humanities and Social Science**  
Field of Philology

**Faculty of Humanities and Social Science**  
Field of Computer Science  
Field of Management  
Field of Management and Production Engineering  
Field of Economy

	course title	semester											
		1 W	ECTS	2 S	ECTS	3 W	ECTS	4 S	ECTS	5 W	ECTS	6 S	ECTS
1	Practical English -practical grammar PNJA – gramatyka praktyczna	X	3	X	3	X	4	-	-	-	-	-	-
2	Practical English – phonetics PNJA – fonetyka	-	-	X	2	-	-	-	-	-	-	-	-
3	Practical English – oral communication PNJA – komunikacja ustna	X	5	X	5	X	6	X	6	X	5	-	-
4	Practical English - reading and writing PNJA – ćwiczenia redakcyjne	X	4	X	4	X	6	X	6	X	5	-	-
5	Descriptive grammar of English Gramatyka opisowa języka angielskiego	X	4	X	4	-	-	-	-	-	-	-	-
6	British literature Literatura brytyjska	-	-	-	-	X	5	-	-	-	-	-	-
7	American literature Literatura amerykańska	-	-	-	-	X	4	-	-	-	-	-	-
8	Contrastive grammar Gramatyka kontrastywna języka angielskiego i polskiego	-	-	-	-	X	2	-	-	-	-	-	-

Lectures (X)

Winter (W) and summer (S) semester

If lectures is continue 1,2 or more semesters – ECTS points concerns of each semester

	Course Number	Course title	Teacher	Course structure		ECTS credits	Semester
1	I.1	System theory Teoria systemów	dr inż. Leszek Koszalka	30 15/15	Lectures /laboratory	6	W/S
2	I.2	Databases Bazy danych	dr inż. Aleksander Klosov	30 15/15	Lectures /laboratory	6	W/S
3	I.3	Rapid application development Programowanie wizualne	dr inż Marcin Markowski	30 15/15	Lectures /laboratory	6	W/S
4	I.4	Computer Networks Sieci komputerowe	dr inż Marcin Markowski	30 15/15	Lectures /laboratory	6	W/S
5	I.5	Introduction to digital signal processing Wprowadzenie do cyfrowego przetwarzania sygnałów	dr inż Jeszy Szymbor	30 15/15	Lectures /seminar	6	W/S
6	I.6	Internet Information Systems Internetowe systemy informacyjne	dr hab. inż. Aleksander Zgrzywa	15	lectures	4	W/S
7	I.7	Computational Intelligence Metody sztucznej inteligencji	prof. dr hab. inż. Władysław Walkowiak	30 15/15	Lectures /projects	6	W/S
8	ME.1	Production and service management Zarządzanie produkcją i usługami	dr Dąbrowska Magdalena	30 15/15	Lectures /classes	6	W/S
9	ME.2	Production Logistics Logistyka produkcji	dr inż. Jacek Rudnicki	24 12/12	Lectures /laboratory	5	W/S
10	ME.3	Supply Chain Management Zarządzaniełańcuchem dostaw	dr Dąbrowska Magdalena	24 12/12	Lectures /seminar	5	W/S
11	ME.4	Intelligent optimization methods Inteligentne Metody Optymalizacji	dr inż. Edward Puchala	30 15/15	Lectures /projects	6	W/S
12	ME.5	Macroeconomics Podstawy makroekonomii	dr Bogumiła Wątorek	20 10/10	Lectures /classes	5	W/S

**Winter (W) and summer (S) semester**

	Course Number	Course title	Teacher	Course structure		ECTS credits	Semester
13	ME.6	Methods of organization and management Metody organizacji i zarządzania	mgr Paweł Macuga	15	lectures	4	W/S
14	ME.7	Marketing bases Podstawy marketingu	dr Dariusz Sobotkiewicz	30 15/15	Lectures /classes	6	W/S
15	ME.8	Bussiness Finanse Finanse	dr Przemysław Siudak	15	classes	4	W/S
16	ME.9	Business Planing Biznes Plan	dr Jan Budka	15	classes	4	W/S
17	B.1	Physics Fizyka	dr Witold Urbanik	30 15/15	Lectures /laboratory	6	W/S
18	B.2	Mathematics I Matematyka I	dr Ryszard Rębowski /dr Karol Selwat	30 15/15	Lectures /classes	6	W/S
19	B.3	Mathematics II Matematyka II	dr Ryszard Rębowski /dr Karol Selwat	30 15/15	Lectures /classes	6	W/S
20	B.4	Discrete Mathematics Matematyka dyskretna	dr Ryszard Rębowski	30 15/15	Lectures /classes	6	W/S
21	B.5	Fundamentals of probabilistics methods Podstawy metod probabilistycznych i statystyki	dr Ryszard Rębowski	30 15/15	Lectures /classes	6	W/S
22	B.6	Statistics for Engineers Statystyka inżynierska	dr Ryszard Rębowski	30 15/15	Lectures /classes	6	W/S
23	B.7	Mathematical analysis and linear algebra Analiza matematyczna z algorytmem liniowym	dr Ryszard Rębowski /dr Karol Selwat	30 15/15	Lectures /classes	6	W/S

**Winter (W) and summer (S) semester**



UNIVERSITY



BUILDING A



BUILDING C





# LIBRARY

- began in the year 2000
- 68 thousand volumes
- 127 Polish and foreign magazines





# STUDENTS ORGANIZATION

- Academic Tourist Club
- Academic Sport Association



**STUDENTS ORGANIZATION**



# DORMITORY

- building erected in 1874
- the students' dormitory have 4500 square metres
- 161 places
- rooms: single, double, with three and four beds
- cost: 275 – 450 PLN per month



DORMITORY



DORMITORY





# INTERNATIONAL COOPERATION

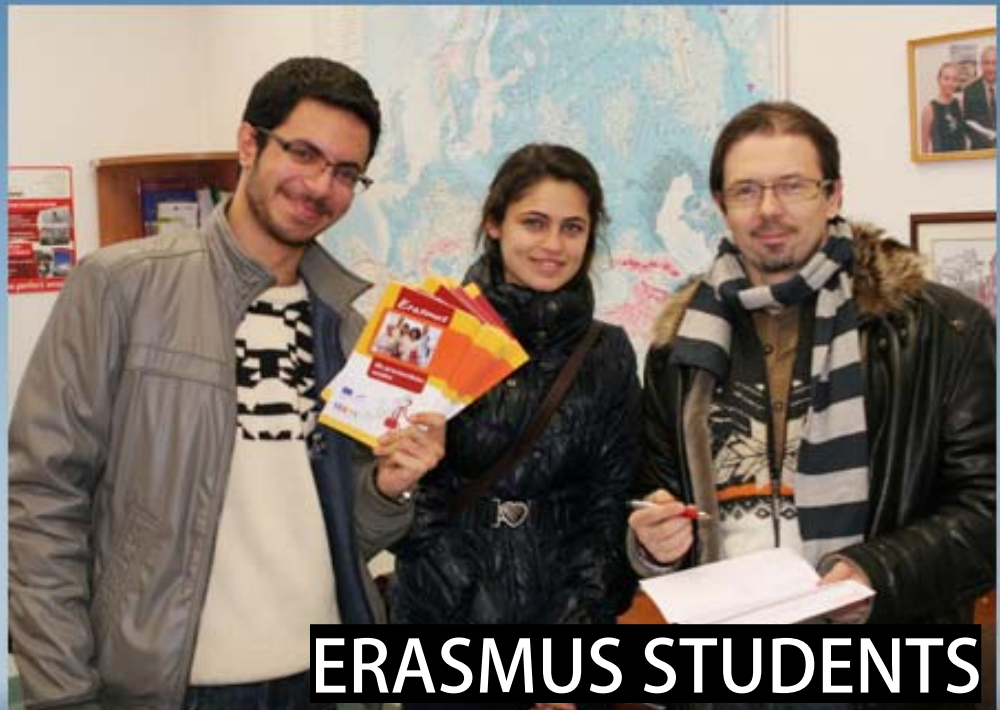
- foreign partners: 34
- partners from: Belgium, Bulgaria, Cyprus, Czech Republic, Denmark, France, Germany, Greece, Italy, Latvia, Lithuania, Portugal, Romania, Slovakia, Slovenia, Spain, Turkey
- participate in Erasmus programme since 2003 year
- contact:  
Małgorzata Witkowska  
Institutional Erasmus Coordinator

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ERASMUS STUDENTS



**ERASMUS STUDENTS**