

Report Date: 01/04/2008

E-App Reviewer Area
 Audit Trail Detail Report
 OPEID: 012337 00
 Appl Sys Id: 128840
 Entered by Education:

Section A

1.Purpose: 03 Reapproval (Recertification)
 99 correction of application

Preacquisition Review Requested: N

2.School Name: Wroc?aw Medical University

3.Trade Name:

4.Former Name: Wroclaw University of Medicine

5.Merger: OPEID School Name

6a.TIN:

6b.DUNS: 366071046

7.Recent Award Begin Date: 07/01/2000

Recent Award End Date: 06/30/2001

8.Current Award Begin Date: 07/01/2001

Current Award End Date: 06/30/2002

9.E-mail Address: <http://www.am.wroc.pl>

10 - 14, 20 - 21, 70, L - School Officials :

Name:	Ms Elzbieta Urban	Last Update	End Date	Signature	Contact	Colleague	Agent
Joined User:		10/02/2001		N	N	N	N
Address:	Pasteura 1 Wroclaw Poland, 50-367	012337					
Phone:	(071) 784-100248 71 7841002	School's Title			PEPS Title		
Fax:	(071) 784-0012+48 71 7840012	Administrative Director's Deputy for Financial Affairs			Chief Financial Officer		
E-mail:	kwestor@am.wroc.pl						

Name:	Mr Jerzy B?aszczuk	Last Update	End Date	Signature	Contact	Colleague	Agent
Joined User:		10/02/2001	10/02/2001		Y		
Address:	Chalubinskiego 6 a Wroclaw Poland, 50-368	012337					
Phone:	(071) 784-1143+48 501255435	School's Title			PEPS Title		
Fax:	(071) 784-003348 71 7840033	Rectors Deputy			Executive Director		
E-mail:	jerzyab@poczta.onet.pl						

Report Date: 01/04/2008

E-App Reviewer Area
Audit Trail Detail ReportOPEID: 012337 00
Appl Sys Id: 128840
Entered by Education:

Name:	Last Update	End Date	Signature	Contact	Colleague	Agent
Prof. Dr Zygmunt Grzebieniak	09/08/1999	07/23/2003	N	N	N	N
Joined User:	EPSROBER					
Address: Pasteura 1 50-367 Wroclaw Poland, ****	<u>School's Title</u>		<u>PEPS Title</u>			
Phone:	Vice Rector for Didactics		Other			
Fax:						
E-mail:						
Name:	Last Update	End Date	Signature	Contact	Colleague	Agent
Prof. Dr Marian Klinger	09/08/1999	07/23/2003	N	N	N	N
Joined User:	EPSROBER					
Address: Pasteura 1 50-367 Wroclaw Poland, ****	<u>School's Title</u>		<u>PEPS Title</u>			
Phone:	Vice Rector for Science		Other			
Fax:						
E-mail:						
Name:	Last Update	End Date	Signature	Contact	Colleague	Agent
Prof. Dr Leszek Paradowski	10/02/2001		Y	N	N	N
Joined User:	012337					
Address: Pasteura 1 50-367 Wroclaw Poland, 50367	<u>School's Title</u>		<u>PEPS Title</u>			
Phone: (071) 784- 10010048717841001	Rector		President/Chancellor/CEO			
Fax: (071) 784- 01090048717840109						
E-mail: rektor@am.wroc.pl						
Name:	Last Update	End Date	Signature	Contact	Colleague	Agent
Prof. Dr Ryszard Andrzejak	09/08/1999		N	N	N	N
Joined User:	EPSROBER					
Address: Pasteura 1 50-367 Wroclaw Poland, ****	<u>School's Title</u>		<u>PEPS Title</u>			
Phone:	Vice Rector for Clinical Affairs		Other			
Fax:						
E-mail:						

Report Date: 01/04/2008

E-App Reviewer Area
Audit Trail Detail Report

OPEID: 012337 00
Appl Sys Id: 128840
Entered by Education:

Name: Prof. Dr Zygmunt Grzebieniak	<u>Last Update</u>	<u>End Date</u>	<u>Signature</u>	<u>Contact</u>	<u>Colleague</u>	<u>Agent</u>
	10/02/2001		N	N	N	N
Joined User:	012337					
Address: Pasteura 1 50-367 Wroclaw Poland, 50367	<u>School's Title</u>		<u>PEPS Title</u>			
Phone: (071) 784- 1008+48717841008	vice-rector		Financial Aid Administrator			
Fax: (071) 784- 1013+48717841013						
E-mail: prekdyd@am.wroc.pl						

Name: Mrs Elzbieta Urban	<u>Last Update</u>	<u>End Date</u>	<u>Signature</u>	<u>Contact</u>	<u>Colleague</u>	<u>Agent</u>
Joined User:	05/15/2003	07/23/2003	N	N	N	N
Address: Pasteura 1 50-367 Wroclaw Poland, 50367	<u>School's Title</u>		<u>PEPS Title</u>			
Phone: +4871 7841002	Chief financial officer		Other			
Fax: +48717841004						
E-mail: kwestor@am.wroc.pl						

Name: Prof. Dr Jerzy A. Blaszczyk	<u>Last Update</u>	<u>End Date</u>	<u>Signature</u>	<u>Contact</u>	<u>Colleague</u>	<u>Agent</u>
Joined User:	05/15/2003		N	Y	N	N
Address: Traugutta St. 57/59 Wroclaw Poland, 50417	<u>School's Title</u>		<u>PEPS Title</u>			
Phone: +48 713434884	Rector's Deputy for Medical Education in English		Other			
Fax:						
E-mail: jerzyab@poczta.onet.pl						

Section B

15. Accreditation:						
<u>End Date/</u>	<u>Last Updt</u>				<u>Last Accred</u>	<u>Number</u>
<u>Approved</u>	<u>Date/User</u>	<u>Agency</u>	<u>Name</u>	<u>Type</u>	<u>Year</u>	<u>Years</u>
13-AUG-03	06/04/1999	POLAND		Institutional	Secondary	1997 4
No	EPSROBER					

16. FAA Certification:
Number:
Expiration Date:

Report Date: 01/04/2008

E-App Reviewer Area
Audit Trail Detail Report

OPEID: 012337 00
Appl Sys Id: 128840
Entered by Education:

17.State Authorization:

Eff. Date/ Last Updt Approval	End Date/ Date/User	End Reason	Name/Address	Phone/Fax	E-mail
06/30/1997	04/22/1999	08/13/2003	Polish Ministry of Health and Welfare	48228313441	
No	EPJSALAM	Location or Program Did Not Meet Requirements	Miodowa St. 15 00-246 Warsaw Poland, ****		

Section C

18.School Type: Foreign Public

19.Type Change Date:

Section D

22.Owner Type:

23,24.Owners:

Name/Address	Owner Level/%	Start Date / End Date	TIN	Last Updt Date/user	Owner Type/Stock Symbol/ Incorporation State/ Country
--------------	---------------	-----------------------	-----	---------------------	---

25.Other Entities Owned:

Owner Name	OPE ID	School Name	Servicer	End Date	Liability Owed
------------	--------	-------------	----------	----------	----------------

Section E

26.Educational Programs:

- N a.Associate's Degree
- N b.Bachelor's Degree
- Y c.Master's Degree or Doctor's Degree
- Y d.First professional Degree
- Direct Assessment
- N e.Graduate Short Term
- N f.2 Year Transfer Program
- N g.600+ Clock Hours
- N h.Undergrad Previous Degree Required
- N i.300-599 Clock Hours
- N j.Professional Certification

Academic Calendar: Semester Hours

- Program Length: Master's Degree or Doctor's Degree
- N 600-899 Clock Hours
 - N One Year (N/D)
 - N Two Years (N/D)
 - N Three Plus years.(N/D)

27.Vocational Programs:

28.Contract with Ineligible Institution:

End Date	Last Updt Date/User	Program Name	OPE ID	School Name/ Corporation Name/ Address	Owner Name	Withdraw Ind./ % Contracted	Out
----------	---------------------	--------------	--------	--	------------	-----------------------------	-----

Report Date: 01/04/2008

E-App Reviewer Area

Audit Trail Detail Report

OPEID: 012337 00

Appl Sys Id: 128840

Entered by Education:

Section F

29 - 30. Locations:

OPE ID/ DUNS	School Name/Address/ Other Address	Disapprove Branch Recommend. Date/Reason	Branch Date/Ind	End Date	Last Updt Date/User
01233700	Wroc?aw Medical	Approve			09/28/2001
366071046	University ul. Pasteura 1 Wroclaw Poland, 50-367 Mailing Address: Pasteura 1 50-367 Wroclaw Poland, 50367				012337

Section G

Recently Completed Award Year: 2001

31. Are any of your programs offered in whole or part by correspondence or telecommunications.
- 32 a. N More than 50% of courses taught by correspondence.
- 32 b. N 50% or more of regular students enrolled in correspondence courses.
33. N More than 50% of regular students ability-to-benefit students.
34. N More than 25% of regular students incarcerated.

Section H

36. FTE Financial Aid Staff:

Award Year: 2002

Professional Staff:

Clerical Staff:

37. SFAP Programs:

38.-39. Enrollment:

Current Year:

Next Year:

Third Year:

Total Enroll.:

Withdrawals at 100% Refund:

Withdrawals <100% Refund:

Section I

41. Secondary School Completion Credential: Y
42. Authorized to Provide Post-secondary Education: Y
43. Offers Degree Equivalent to US Degree: Y
44. Two Year Program: Y
45. One Year Non Degree Program: Y
46. US Admin Office:

Report Date: 01/04/2008

E-App Reviewer Area
 Audit Trail Detail Report
 OPEID: 012337 00
 Appl Sys Id: 128840
 Entered by Education:

46. US Admin Office:

Name : International Medical Education
 Institute
 Address: 5530 Keokuk Avenue
 Woodland Hills, CA 91364
 Contact Name: Dr R. Delavari
 Med Schcol: Y
 Medical School: Y Vet School: N

47. Foreign Instructional Location:

Name of Facility: Wroclaw Medical University
 Pasteura 1
 Address: Wroclaw
 Poland, 50-367
 Phone: +48 71 7841001
 Fax: +48 71 7841001
 E-mail Address: zwz@zagr.am.wroc.pl
 Contact Name: Ms. Beata Niedobit

48. Non-US Medical Evaluation Agency:

Name: Poland: Ministry of Health and
 Social Welfare
 15 Miodowa Street
 Address: Warsaw
 Poland, 00--923
 Phone: 482 283 11553
 Fax:
 E-mail Address:
 Contact Name:

49. Approved for Grad. Med. Ed. in your Country: Y

50. Total Clinical/Medical Instruction Months: 54

51. US Clinical/Medical Location:

52. Graduation Dates/Totals: Graduation Date Number Of Graduates

Most Recent Year:	06/30/1999	431
Previous Year:	06/30/2000	454
Third Year:	06/30/2001	462

Most Recent Academic Year

53. Start Date: 10/01/2000
 End Date: 06/30/2001

54. Total Enrolled: 3147

55. Total Non-US Citizens/Residents Enrolled: 3145

56. Students Taking any Step of ECFMG Exam: 0

57. Students Passing any Step of ECFMG Exam: 0

Section J

58. Third-Party Servicers:

Report Date: 01/04/2008

E-App Reviewer Area
 Audit Trail Detail Report
 OPEID: 012337 00
 Appl Sys Id: 128840
 Entered by Education:

<u>Recommend.</u>	<u>Effective Date</u>	<u>Expiration Date</u>	<u>Last Updt Date/User</u>	<u>Contact Person/ Job Title</u>	<u>Company Name/ Address/Phone/Fax/E-mail</u>
-------------------	-----------------------	------------------------	----------------------------	----------------------------------	---

Section K

59.			34 CFR 668.16:	Y	
60.			34 CFR 668.16:	Y	
61.			Periodic Fiscal Reconcil:	Y	
62.			34 CFR 668.16:	Y	
63.			34 CFR 668.16:	Y	
64.			34 CFR 668.163:	N	
65.			34 CFR 668.22:	Y	
66a.			34 CFR 668.15:	Y	
66b.			34 CFR 668.23:	Y	
67.			Use Electronic Process:	Y	
68.			Change Notification Process:	Y	

69. Application Comments:

This application is only for recertification purpose.

<u>Section Number</u>	<u>Question Changed</u>	<u>Change Date</u>
A	02	09/28/2001
A	04	09/28/2001
A	06b	10/08/2001
A	09	09/28/2001
A	10	10/02/2001
A	11	10/02/2001
A	12	10/02/2001
A	13	05/15/2003
A	14	05/15/2003
G	31	10/02/2001
G	32	10/02/2001
G	33	10/02/2001
G	34	10/02/2001
I	44	10/02/2001
I	45	10/02/2001
I	46	10/02/2001
I	47	10/02/2001
I	52	10/02/2001
I	53	10/02/2001
I	54	10/02/2001
I	55	10/02/2001
I	56	10/02/2001
I	57	10/02/2001
K	59	05/15/2003
K	60	05/15/2003
K	61	05/15/2003
K	62	05/15/2003
K	63	05/15/2003
K	64	05/15/2003
K	65	05/15/2003
K	66a	05/15/2003
K	66b	05/15/2003
K	67	05/15/2003
K	68	05/15/2003
K	69	10/02/2001
L	L	10/02/2001

Report Date: 01/04/2008

E-App Reviewer Area
Audit Trail Detail Report
OPEID: 012337 00
Appl Sys Id: 128840
Entered by Education:

71.Foreign Gift:

<u>Gift Type</u>	<u>Received Date</u>	<u>Foreign Amount</u>	<u>Giver Name</u>	<u>Country Name</u>	<u>Contract Start Date</u>	<u>Contract End Date</u>
------------------	----------------------	-----------------------	-------------------	---------------------	----------------------------	--------------------------

Section M

Default Management Plan:

Section L (page 1 of 1) [Help](#) **OPE ID:** 01233700 **School Name:** Wrocław Medical University
 Your Reapproval (Recertification) application has NOT been submitted. ul. Pasteura 1
 Wrocław, Poland

Section L. Please have the appropriate person in authority review, sign, and date this document.

I hereby certify that, to the best of my knowledge and belief, all information in this document is true and correct. I understand that if my institution provides false or misleading information, (a) the U.S. Department of Education may deny the institution's request for eligibility to participate in federal student financial aid programs and/or revoke eligibility once it has been granted and (b) the institution may be liable for all federal student financial aid funds it or its students received. I also understand that I may be subject to a fine of not more than \$25,000 or imprisonment of not more than five years, or both, for misinformation that is material to receipt and stewardship of federal student financial aid funds.

Signature of President/CEO/Chancellor

L. Paradowski

Date

10/02/2001 (mm/dd/yyyy format)

Name of institution

Wrocław Medical University

Name of President/CEO/Chancellor

Check here if this is the same person as in Question 10 (Prof. Dr Leszek Paradowski). If not, complete the information below.

Prefix	First name	MI	Last name	Suffix

Job title

Business street address

City

State Zip Zip+4

Foreign Province

Country

Postal Code

Telephone number (including area code)

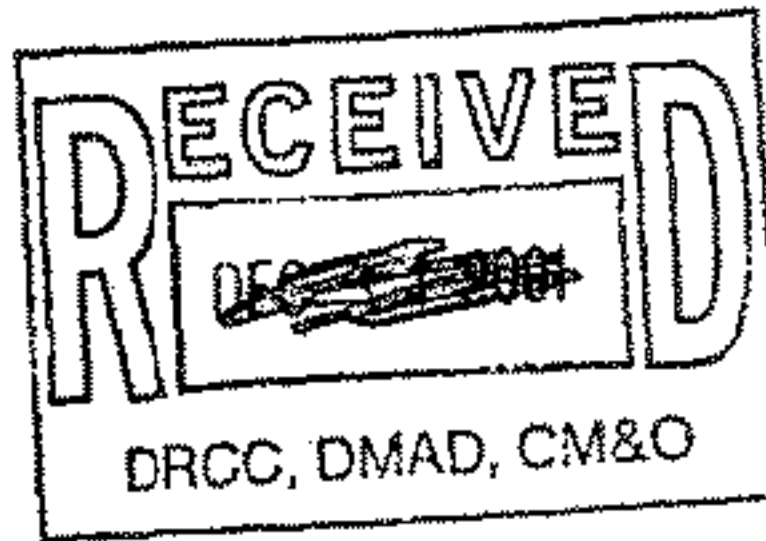
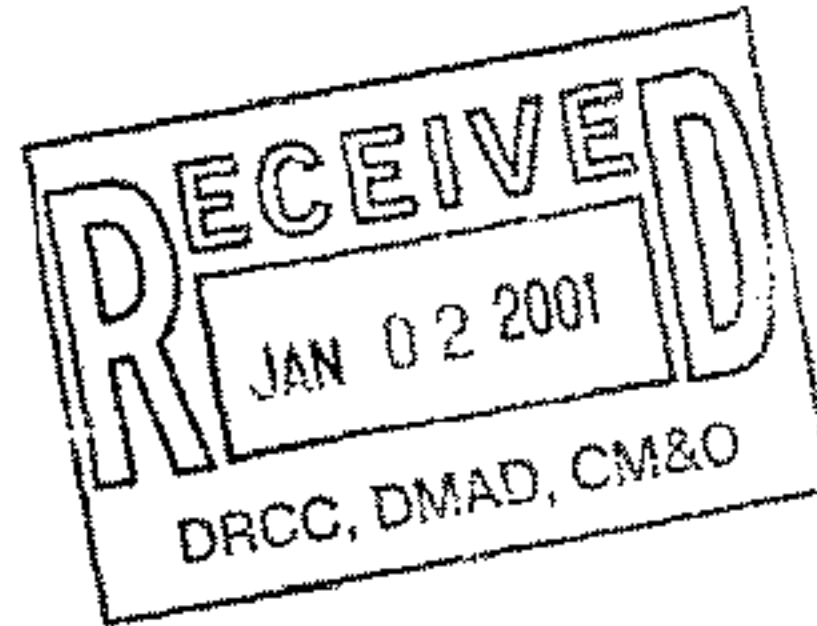
() - ext:

Fax number (including area code)

() - ext:

Foreign phone

Foreign fax



Legal Authorization

MONITOR POLSKI
Official Gazette of the Republic of Poland
Warsaw, March 15, 1996 No 17

Announcement

219 - of the President of the Central Committee for Scientific Title and Scientific Degrees of January 26, 1996 on the list of organizations authorized to confer scientific degrees, including a list of the conferred scientific degrees.

M.P. of 1997, No 52, p. 499

219

ANNOUNCEMENT OF THE PRESIDENT OF THE CENTRAL COMMITTEE FOR
SCIENTIFIC TITLE AND SCIENTIFIC DEGREES
Of January 26, 1996

On the list of organizations authorized to confer scientific degrees including the names of the scientific degrees being conferred

On the basis of Art. 5 p. 1 of the Act of Sept. 12, 1990 on Scientific Title and Scientific Degrees (Journal of Law No 65, pos. 386), I hereby announce the list of organizations authorized to confer scientific degrees and the list of scientific degrees being conferred,	which constitutes an annex to the Announcement President of the Central Committee for Scientific Title and Scientific Degrees: <i>J. Pelc</i> <small>Annex to the Announcement of President of the Central Committee for Scientific Title and Scientific Degrees of Jan. 26, 1996 (p. 219)</small>
---	--

LIST OF ORGANISATIONS AUTHORISED TO CONFER SCIENTIFIC DEGREES AND THE NAMES OF THE DEGREES

A. Institutions of higher education

No	Organisation	Scientific Degree
8	SILESIA PIASTS' UNIVERSITY OF MEDICINE IN WROCLAW Faculty of Pharmacy Faculty of Medicine Faculty of Postgraduate Medical Studies	Doctor of Pharmaceutical Sciences Hablitated Doctor of Pharmaceutical Sciences Doctor of Medical Sciences in: - Medical Biology - Medicine - Dentistry Hablitated Doctor of Medical Sciences in: - Medical Biology - Medicine - Dentistry Doctor of Medical Sciences in Medicine Hablitated Doctor of Medical Sciences in Medicine

[Handwritten signature]

**Regulation of the Council of Ministers
of March 3, 1950**

On the change of name of academic schools of higher education subordinate to the
Minister of Health

On the basis of Art. 16 and 19 p.3 of the Regulation of Oct. 28, 1947 on Organization of Science and Higher Education (J. of L. No. 66, p. 415), the following regulation is being disposed as follows:

§ 1. The words "Physicians' Academy" in the names of academic schools of higher education are replaced by the words "Medical Academy".

§ 2. Execution of the regulation is the responsibility of the Minister of Health in consultation with the Minister of Education.

§ 3. The regulation becomes effective on the day of announcement.

Prime Minister: *Józef Cyrankiewicz*

Minister of Health: *act. J. Sztachelski*

Minister of Education: *St. Skrzyszewski*

A handwritten signature in black ink, appearing to be 'J. Sztachelski', written in a cursive style.

Regulation of the Council of Ministers

Of Oct. 24, 1949

Concerning the foundation of Medical Academies in Warszawa, Kraków, Poznań,
Lublin, Łódź and Wrocław

On the basis of Art. 16, 19 Act 3, Art. 20 and 57 of the Decree of Oct. 28, 1947 on the Organization of Science and Higher Education (J. of L. P.R. No 66, pos. 415) the following regulation is disposed as follows:

- § 1. The following Physicians Academies are being called into being as state-owned academic schools of higher education:
- 1) Physicians' Academy in Kraków,
 - 2) Physicians' Academy in Lublin,
 - 3) Physicians' Academy in Łódź,
 - 4) Physicians' Academy in Poznań,
 - 5) Physicians' Academy in Warszawa,
 - 6) Physicians' Academy in Wrocław.
- § 2. The above (§ 1) academies shall open medical and pharmaceutical faculties, and the medical faculties shall open departments of dentistry.
- § 3. Immediate supervision of medical academies mentioned in § 1 is entrusted to the Minister of Health.
- § 4. Academies mentioned in § 1 are given the status of legal entity.
- § 5. The Faculties of Medicine and Pharmacy at the following universities: Warszawski, Jagielloński, Maria Curie-Skłodowska, Łódzki and Poznański and the Faculty of Medicine at Wrocław University are closed down.
- § 6. Academies (§ 1) take over the departments existing at faculties mentioned in § 5 together with associated clinics and scientific institutions respectively of their location.
- § 7. Students of closed down Faculties become students of Physicians' Academies in respective locations.
- § 8. Staff members employed exclusively in faculties mentioned in § 5 become employed in Physicians' Academies (§ 1) in respective location.
- § 9. 1. The property of the State Treasury used by the Universities exclusively for the needs of closed-down faculties is transferred under the supervision and for the needs of respective Physicians, Academies.
2. The Prime Minister in consultation with the Minister of Education and the Minister of Health shall decide what amount of the property of the State Treasury used so far by Universities for the needs of closed-down faculties and other faculties shall be transferred for the use and supervision of respective Physicians' Academies.
- § 10. Execution of the Regulation, is entrusted to the Prime Minister and the Ministers of Education and Health.
- § 11. The Regulation comes into effect on January 1, 1950.

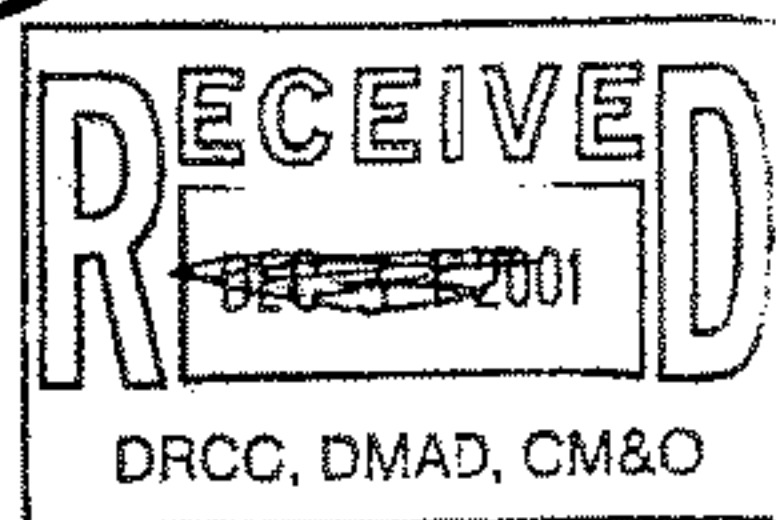
Prime Minister: *Józef Cyrankiewicz*

Minister of Education: *St. Skrzyszewski*

Minister of Health: *T. Michejda*



WROCLAW MEDICAL UNIVERSITY



Information Package

ECTS

EUROPEAN CREDIT TRANSFER SYSTEM

FACULTY OF MEDICINE

**WROCLAW
2000/2001**

WROCLAW MEDICAL UNIVERSITY



Information Package

ECTS

EUROPEAN CREDIT TRANSFER SYSTEM

FACULTY OF MEDICINE

**WROCLAW
2000/2001**

C O N T E N T :

	pages:
I. EUROPEAN CREDIT TRANSFER SYSTEM	3
• What is ECTS	3
• The pilot scheme	3
• The ECTS credits	3
• ECTS students	4
II. Wrocław Medical University	6
1. General Information:	6
• Type and statutory activities	6
• Authorities	6
• Structure	6
• Interfacultative units	6
• List of faculties:	6
- Medicine	6
- Pharmacy	8
- Nursing	8
- Postgraduate Education	8
2. Courses description:	10
• First year	14
• Second year	17
• Third year	19
• Fourth year	22
• Fifth year	25
• Sixth year	28
3. History of the Wrocław Medical University	34
4. Practical information	37

I. EUROPEAN CREDIT TRANSFER SYSTEM

What is ECTS ?

ECTS was developed by the Commission of the European Communities to provide common procedures for guarantying academic recognition of students abroad. It provides a method for measuring and comparing learning achievements and transferring them from one institution to another.

The ECTS system is based on the principles of mutual trust and confidence between the participating higher education institutions. The few ECTS rules, concerning Information (on courses available), Agreement (between the home and host institutions) and the Use of Credit Points (to indicate student workload) have been set down to reinforce this mutual trust and confidence. Each ECTS department will describe the courses it offers not only in terms of content, but also by indicating the credits for each course.

The pilot scheme

ECTS is currently being tested as a pilot project forming part of the Erasmus Programme (European Community Action Scheme for the Mobility of University Students). The pilot scheme operates in five subject areas (Business, Administration, Chemistry, History, Mechanical Engineering and Medicine) and involves 145 education institutions in all EC Member States and EFTA countries, each of them participating with one faculty or department.

The ECTS credits

ECTS credits represent value allocated to course units and describe the student workload required to complete them. They reflect the quantity of work each course requires with relation to the total quantity of work, seminars, private work - in the library or at home - and examination or other assessment activities. ECTS credits express a relative value.

In ECTS, 60 credits represent the workload of one year study. Normally, 30 credits are given for a semester and 20 for a term. It is important that no special courses are set up for ECTS purposes, but all ECTS courses are mainstream courses of the participating institutions, followed by home students under normal regulations.

It is up to the participating institution to subdivide the credits for different courses.

Practical placements and optional courses which form an integral part of the course of study also receive academic credit. Practical placements and optional courses which do not form an integral part of study do not receive academic credits. Non-credit courses may, however, be mentioned in the transcript of records.

Credits are awarded only when the course has been completed and all the required examinations have been successfully taken.

ECTS students

The students participating in ECTS will receive full credit for all academic work successfully carried out at any of the ECTS partner institutions and they will be able to transfer these academic credits from one participating institution to another, on the basis of prior agreement about the content of study programmes abroad between students and the institutions involved. All students of the participating departments who are willing to take part in the ECTS Pilot Scheme may do so if their institution agrees and within the limits of available places.

Most students participating in ECTS will go to one single host institution in one single EC Member State, study there for a limited period and then return to their home institution. Some may decide to stay at the host institution, possibly to gain a degree. Some may also decide to proceed to a third institution to continue their studies. In each of these three cases, students will be required to comply with the legal and institutional requirements of the country and institution where they take their degree.

When a student has successfully completed the study programme previously agreed upon between the home and the host institution, he/she returns to the home institution without any loss of time or credit. If, on the other hand, the student decides to stay at the host institution and to take a degree there, he or she may have to adapt his/her study course because of the legal, institutional and departmental rules in the host country, institution and department.

Students selected by each institution to participate in ECTS may only be awarded a student mobility grant if they fulfil the general conditions of eligibility for the ERASMUS grant. These are:

- students must be citizens of one of the EC Member States or citizens of the EFTA countries (or recognised by one Member State or one EFTA country as having official status of a refugee or stateless person or permanent resident). Regarding EFTA nationals, students will be eligible provided they are moving within the framework of ERASMUS from the respective EFTA home country to an EC Member State. EFTA nationals registered as students in ECTS participating institutions in other EFTA countries or in Community Member States are only eligible for participation in ECTS if they have established a right of permanent residence

- students shall not be required to pay tuition fees at the host institution. The student may, however, be required to continue to pay his/her home institution fees during the study period abroad
- the national grant/loan to which a student may be entitled for study at his/her institution can not be discontinued, interrupted or reduced while that student is studying in another Member State university and is receiving an ERASMUS grant
- one study period abroad should last no less than three months or more than one year
- students in the first year of their studies are not eligible for ERASMUS grants.

For more details on ECTS, please consult the ECTS Brochures which are available from:
The ECTS Department, Erasmus Bureau, Rue Montoyer 70, B-1040 Brussels
tel. +32-2-2330111 , fax +32-2-2330150.

Information on Erasmus/Socrates Programme is available also at:

<http://europa.eu.int/en/comm/dg22/socrates.html>

II. Wrocław Medical University

1. General information

Type: State School of Higher Learning - Medical Sciences

Statutory activities:

- a/ Teaching of students in the field of medicine and preparing for the following professions: physician, dentist, pharmacist, medical analyst, nurse.
- b/ Research activities.
- c/ Diagnostics and clinical treatment.

Authorities: (academic years 1999-2002)

Rector	Leszek Paradowski M.D. PhD. Professor
Deputy Rector for Science Affairs	Marian Klinger M.D. PhD. Professor
Deputy Rector for Didactic	Zygmunt Grzebieniak M.D. PhD. Professor
Deputy Rector for Clinical Affairs	Ryszard Andrzejak M.D. PhD. Professor

Structure:

FACULTY of MEDICINE (incl. Dentistry Division)

Dean of Faculty of Medicine: Ludmiła Borodulin-Nadzieja M.D. PhD. Professor

MEDICAL FACULTY of POSTGRADUATE EDUCATION

Dean of Faculty of Postgraduate Education: Rajmund Adamiec M.D. PhD. Professor

FACULTY of PHARMACY (incl. Medical Analytics Division)

Dean of Faculty of Pharmacy: Janusz Pluta PhD. Professor

FACULTY of NURSING

Dean of Faculty of Nursing: Wiesław Prusek M.D. PhD. Professor

Interfacultative units:

- Foreign Languages Department
- Physical Training Department
- Main Library

FACULTY of MEDICINE consists of the following clinics and departments:

1. Chair and Clinic of Anaesthesiology and Intensive Care
2. Chair and Department of Histology and Embryology
3. Chair and Department of Biophysics
4. Department of Humane Medical Sciences
5. Department of Immunology of Cancers
6. Department of Forensic Medicine
7. Chair and Department of Human Anatomy
8. Chair and Department of Pathological Anatomy
9. Chair and Department of Microbiology
10. Chair and Department of Pathophysiology
11. Department of Genetics
12. Chair and Department of Biochemistry
13. Chair and Department of Pharmacology
14. Chair and Department of Physiology
15. Chair and Department of Hygiene
16. Chair and Clinic of Internal and Professional Diseases
17. Chair and Clinic of Internal Diseases and Allergology
18. I Chair and Clinic of Surgery
19. II Chair and Clinic of Surgery
20. I Chair and Clinic of Gynaecology
21. II Chair and Clinic of Gynaecology
22. I Chair and Clinic of Obstetrics
23. II Chair and Clinic of Obstetrics
24. Clinic of Neonatology
25. I Chair of Paediatrics and Clinic of Allergology and Children Cardiology
26. Chair of Propedeutics of Pediatrics and Clinic of Immunology of Developmental Age
27. II Chair and Clinic of Paediatrics and Gastroenterology
28. Department of Rheumatology
29. Chair and Department of General Biology
30. Chair and Department of General Chemistry

and within *Dentistry Division*:

31. Department of Periodontology
32. Chair and Department of Dental Surgery
33. Chair and Department of Orthodontics
34. Chair and Clinic of Maxillo-Facial Surgery
35. Department of Dental Prosthetics

FACULTY of PHARMACY consists of the following departments:

1. Chair and Department of Medical Analytics
2. Chair and Department of Pharmaceutical Biochemistry
3. Chair and Department of Biology and Botany
4. Chair and Department of Bromatology
5. Department of Analytical Chemistry
6. Chair and Department of Physical Chemistry
7. Chair and Department of Drugs Chemistry
8. Chair and Department of Inorganic Chemistry
9. Chair and Department of Organic Chemistry
10. Chair of Applied Pharmacy - Department of Drug Form Technology
11. Department of Drug Store Pharmacy
12. Chair and Department of Drugs Technology
13. Chair and Department of Pharmacognosy
14. Chair and Department of Clinical Pharmacology
15. Chair and Department of Basic Medical Sciences
16. Chair and Department of Toxicology

FACULTY of NURSING consists of the following departments:

1. Department of Organisation of Nursing Care
2. Department of Pedagogics
3. Department of Clinical Nursing
4. Department of Social Nursing

MEDICAL FACULTY of POSTGRADUATE EDUCATION consists of:

1. Chair and Clinic of Chest Surgery
2. Chair and Clinic of Vascular Surgery
3. Chair and Clinic of Paediatric Surgery
4. Chair and Clinic of Gastrointestinal Surgery
5. Chair and Clinic of Heart Surgery
6. Chair and Clinic of Traumatic Surgery
7. Department of Experimental Surgery and Biomaterials
8. Chair and Clinic of Neurosurgery
9. Chair and Clinic of Orthopaedics
10. Chair and Clinic of Urology
11. Chair and Clinic of Angiology

12. Chair and Clinic of Pulmonology
13. Chair and Clinic of Endocrinology
14. Chair and Clinic of Gastroenterology
15. Chair and Clinic of Haematology
16. Chair and Clinic of Cardiology
17. Chair and Clinic of Nephrology
18. Department of Family Medicine
19. Regional Centre for Family Doctors Education
20. Chair and Clinic of Infectious Diseases
21. Chair and Clinic of Children Infectious Diseases
22. Chair and Clinic of Paediatric Haematology
23. Chair and Clinic of Paediatric Endocrinology
24. Chair and Clinic of Paediatric Nephrology
25. Chair and Clinic of Neurology
26. Chair and Clinic of Psychiatry
27. Chair and Clinic of Ophtalmology
28. Chair and Clinic of Otolaryngology
29. Chair and Clinic of Dermatology
30. Chair and Department of Radiology
31. Computed Tomography Unit
32. Chair of Oncology - Clinic of Gynecological Oncology

2. COURSE DESCRIPTION

FIRST YEAR

No		Sem. I ECTS	Sem. II ECTS	Σ ECTS
101-BIOL	Biology	5.0	-	5.0
102-ANAT	Anatomy	9.5	9.5	19.0
103-CHEM	Chemistry	3.0	2.5	5.5
104-HIST1	Histology	-	4.5	4.5
105-FAID	First aid	1.5	-	1.5
106-PROP	History and propedeutics of med.	-	3.5	3.5
107-CPSY	Clinical psychology	2.0	-	2.0
108-SOCIO	Sociology	-	2.0	2.0
109-INFO	Informatics in med.	-	1.0	1.0
110-LATI	Latin language	3.0	2.0	5.0
111-ENG1	English language (Polish for foreigners)	2.5	2.0	4.5
112-FLAN1	Other foreign language	2.5	2.0	4.5
113-PTR1	Physical training I	1.0	1.0	2.0
	TOTAL	30	30	60

SECOND YEAR

No		Sem. I ECTS	Sem. II ECTS	Σ ECTS
215-BIOCH	Biochemistry	6.0	10.0	16.0
216-BIOPH	Biophysics	6.0	-	6.0
217-HIST2	Histology and cytophysiology	7.0	-	7.0
218-PHYS	Physiology	6.0	10.0	16.0
219-HYG	Hygiene	-	4.0	4.0
220-ENG2	English language (Polish for foreigners)	2.0	2.5	4.5
221-FLAN2	Other foreign language	2.0	2.5	4.5
222-PTR2	Physical training II	1.0	1.0	2.0
	TOTAL	30	30	60

THIRD YEAR

No		Sem. I ECTS	Sem. II ECTS	Σ ECTS
323-PMOR	Pathomorphology	5.3	6.8	12.1
324-PPHYS	Patophysiology	4.0	5.0	9.0
325-CLGEN	Clinical genetics	4.0	-	4.0
326-MBIOL	Microbiology	4.0	5.0	9.0
327-IMMU	Immunology	2.5	-	2.5
328-INT1	Internal medicine I	4.4	5.0	9.4
329-PEDI	Paediatrics I	2.8	3.2	6.0
330-TANA	Topographical anatomy	-	2.0	2.0
331-GONC	General oncology	-	2.0	2.0
332-LABM	Laboratory medicine	2.0	-	2.0
333-PTR3	Physical training III	1.0	1.0	2.0
	TOTAL	30	30	60

FOURTH YEAR

No		Sem. I ECTS	Sem. II ECTS	Σ ECTS
434-INT2	Internal medicine II	5.0	5.5	10.5
435-PED2	Paediatrics II	3.0	4.0	7.0
436-GSUR1	General surgery I	3.0	4.0	7.0
437-DERM	Dermatology	8.0	-	8.0
438-PHAR	Pharmacology	7.0	8.0	15.0
439-EPID	Epidemiology	-	2.0	2.0
440-RADIO	Radiology	4.0	5.0	9.0
441-MARK	Marketing and computing in health care system	-	1.5	1.5
	TOTAL	30	30	60

FIFTH YEAR

No		Sem. I ECTS	Sem. II ECTS	Σ ECTS
542-INT3	Internal medicine III (with rheumatology)	7.1	6.2	13.3
543-PULM	Pulmunology	1.1	-	1.1
544-PED3	Paediatrics III	1.8	2.5	4.3
545-PSUR	Paediatric surgery	1.5	1.5	3.0
546-GSUR2	General surgery II	3.3	4.5	7.8
547-GYNI	Gynecology and obstetrics I	2.0	3.5	5.5
548-INFCH	Infectious diseases (children)	3.0	2.0	5.0
549-INF	Infectious diseases	5.0	3.0	8.0
550-NEUR	Neurological diseases	4.0	4.0	8.0
551-EMER	Emergency medicine	1.2	2.8	4.0
	TOTAL	30	30	60

SIXTH YEAR

No		Sem. I ECTS	Sem. II ECTS	Σ ECTS
652-CARE	General health care	3.0	-	3.0
653-PED4	Paediatrics IV	5.0	-	5.0
654-ORT	Orthopaedics and traumatic diseases	4.5	-	4.5
655-GYN2	Gynecology and obstetrics II	6.0	-	6.0
656-NEON	Neonatology	1.0	-	1.0
657-REAN	Reanimation and anesthesiology	2.0	-	2.0
658-OPHT	Ophthalmology	-	5.0	5.0
659-OTOL	Otolaryngology	-	5.0	5.0
660-PSYCH	Psychiatry	3.0	7.0	10.0
661-FORM	Forensic medicine	2.0	5.0	7.0
662-DENT	Dental and oral diseases	0.5	-	0.5
663-CONC	Clinical oncology	2.5	3.5	6.0
664-ETH	Medical ethics and deontology	-	1.0	1.0
665-STAT	Medical statistics	-	0.5	0.5
666-CPHAR	Clinical pharmacology	-	1.5	1.5
667-PUHE	Public health	-	1	1
668-FAMED	Family medicine	0.5	-	0.5
669-PALLI	Palliative medicine	-	0.5	0.5
	TOTAL	30	30	60

FIRST YEAR

Biology

CODE: 1-MED-101-BIOL

Stanisław Jankowski M.D. PhD. Assoc. Professor

The first semester of the first year.

Lectures 21 hrs

Tutorials 39 hrs

Total 60 hrs

Course content: Principles of general genetics. Genetic processes on molecular level. Genetically conditioned diseases. Evolution. Influence of chemical and radiological pollution.

Exam: Written and oral exams at the end of the first semester.

Credits: 5.3

Anatomy

CODE: 1-MED-102-ANAT

Zbigniew Rajchel M.D. PhD. Professor, Krystian Porwolik M.D. PhD.

The first and the second semester of the first year.

Lectures 50 hrs

Practicals 185 hrs

Total 235 hrs

Course content: Human macroscopic anatomy. Osteology, arthrology, miology, cardiovascular system, lymphatic system and the spleen, respiratory system, alimentary system, urogenital system, endocrine system, spinal nerves and peripheral nervous system, central nervous system

Exam: Written and oral at the end of the second semester.

Credits: 20.0

Chemistry

CODE: 1-MED-103-CHEM

Maria Iwona Kątnik M.D. PhD. Professor

The first and the second semester of the first year.

Lectures 15 hrs

Practicals 41 hrs

Tutorials 15 hrs

Total 71 hrs

Course content: The attainment of knowledge of general chemistry and chemistry of macromolecules. The attainment of skills in: some chemical calculation; analytical laboratory work; critical valuation of results.

Exam: Written and oral at the end of the second semester.

Credits: 6.0

Histology

CODE: 1-MED-104-HIST1

Maciej Zabel M.D. PhD. Professor

The second semester of the first year.

Lectures 12.5 hrs

Practicals 42.5 hrs

Total 55 hrs

Course content: During classes students should learn:

- rules of basic techniques in morphological studies
- organisation of model cell, its structure and function; the structure and function of cell organelles; the structure and function the main specialised cells
- classification, features, origin, histological organisation of tissues and their roles
- histological organisation of systems and organs, their role and basic mechanisms regulating their function.
- organisation of epithelial tissue, connective tissue, blood and blood cells, cardiovascular system, muscle tissue, immune system, alimentary tract

Exam: Written and oral at the end of the second semester.

Credits: 4.8

First aid

CODE: 1-MED-105-FAID

Andrzej Kübler M.D. PhD. Professor

The first semester of the first year.

Practicals 15 hrs

Course content: General rules in medical first aid.

Credits: 2.0

History and propedeutics of medicine

CODE: 1-MED-106-PROP

Edmund Waszyński M.D. PhD. Professor

The second semester of the first year.

Lectures 30 hrs

Tutorials 20 hrs

Total 50 hrs

Course content: How to study medicine? Holistic view on medicine. Health and disease. Medicine as natural, anthropologic and humanistic science. Organisation of health care in Poland.

Credits: 3.6

Clinical psychology

CODE: 1-MED-107-CPSY

Edmund Waszyński M.D. PhD. Professor, Jadwiga Wais M.D. PhD.

The first semester of the first year.

Tutorials 30 hrs

Course content: Brief presentation of psychoanalysis, social psychology, humanistic psychology. Different definitions of personality. Problem of stress.

Credits: 2.0

Sociology

CODE: 1-MED-108-SOCIO

Edmund Waszyński M.D. PhD. Professor, Juroslaw Barański M.D. PhD.

The first semester of the first year.

Tutorials 30 hrs

Course content: Social and cultural conditions and reasons of illness. Human's behaviour in health and disease. Social context of the physician-patient relations. Medicine as social institution.

Credits: 2.0

Informatics in medicine**CODE: 1-MED-109-INFO***Leszek Noga PhD.*

The second semester of the first year.

Practicals 15 hrs

Course content: Presentation of the most common computer programs used in medicine.
Statistics and mathematics - their application in medicine and medical sciences.*Credits: 1.0***Latin language****CODE: 1-MED-110-LATI***Halina Janiak Msc*

The first and the second semester of the first year.

Practicals 60 hrs

Course content: Latin language for physicians.*Exam:* Written and oral at the end of the second semester.*Credits: 6.3***English language I or****Polish language (for foreigners) I****CODE: 1-MED-111-ENG1***Maria Zagrodnik Msc, Izabela Koszutska Msc*

The first and the second semester of the first year.

Practicals 75 hrs

Course content: English language for medical students. Polish language for foreign students.*Credits: 5.0***Foreign language II (German, French or Russian)****CODE: 1-MED-112-FLAN1***Jan Smereka PhD., Elzbieta Ziolkowska Msc, Maria Kozimor Msc*

The first and the second semester of the first year

Practicals 60 hrs

Course content: German, French or Russian for medical students. The students have to decide which one they want to learn.*Credits: 5.0***Physical training I****CODE: 1-MED-113-PTRI***Wojciech Wójcik Msc*

The first and the second semester of the first year.

Practicals 60 hrs

Course content: Physical training activities.*Credits: 2.0*

SECOND YEAR

Biochemistry

CODE: 2-MED-215-BIOCH

Teresa Banaś PhD. Professor

The first and the second semester of the second year.

Lectures 60 hrs

Practicals 135 hrs

Total 195 hrs

Course content: Chemical structure - function relationship for basic organism components: proteins, enzymes, carbohydrates, nucleic acids, vitamins and hormones. Localisation and transport of those components. Metabolic pathways. Regulation of life processes. Genetic aspects of metabolic processes. Biochemical pathogenesis of diseases.

Exam: Written and oral at the end of the second semester.

Credits: 17.0

Biophysics

CODE: 2-MED-216-BIOPH

Krystyna Michalak PhD. Assoc. Professor

The first semester of the second year.

Lectures 30 hrs

Practicals 41 hrs

Total 71 hrs

Course content: Physical background of structure and function of the living organism: from single molecules to whole organs - role of the molecular interactions. Biophysical aspects of vision, hearing, nervous system, heart, etc. Influence of the physical factors: electromagnetic waves, ionising radiation and ultrasound on single cells, tissues and whole organism. Physical background of modern diagnostic - USG, TC, MRI, and therapeutic techniques.

Exam: Written and oral at the end of the first semester.

Credits: 6.5

Histology and cytophysiology

CODE: 2-MED-217-HIST2

Maciej Zabel M.D. PhD. Professor

The first semester of the second year.

Lectures 12.5 hrs

Practicals 72.5 hrs

Total 85 hrs

Course content: Organisation of endocrine system, respiratory system, urinary system, female and male reproductive system, nervous system, skin and mammary gland, special sense organs. Cytophysiology:

- rules of basic techniques used in cell biology
- processes occurring in cell organelles and mechanisms of their regulation
- the cell cycle and differentiation and their regulation
- intercellular affects and their significance
- the main processes connected i.e. with immunological response and carcinogenesis

Exam: Written and oral at the end of the first semester.

Credits: 9.5

Physiology**CODE: 2-MED-218-PHYS***Ludmiła Borodulin-Nadzieja M.D. PhD. Professor*

The first and the second semester of the second year.

Lectures 60 hrs

Practicals 135 hrs

Total 195 hrs

Course content: Completing the human physiology course and basing on the knowledge gained at the first year from the other medical basic sciences, a student is obliged to know:

- basic methods of investigations of human physiology functions
- physiological norms
- mechanisms of physiological processes regulation and controlling
- to analyse the course of physiological functions in particular systems, organs, tissues and cells and synthesise all as the integrated unity

Exam: Written and oral at the end of the second semester.

*Credits: 17.0***Preventive medicine****CODE: 2-MED-219-PREV***Krystyna Pawlas M.D. PhD. Assoc. Professor*

The second semester of the second year.

Lectures 15 hrs

Practicals 30 hrs

Total 45 hrs

Course content: Environment determinants of health. Health prevention and health promotion. Environment risk factors. Principles of hygiene.

Exam: Written and oral at the end of the second semester.

*Credits: 3.0***English Language II or****Polish language (for foreigners) II****CODE: 2-MED-220-ENG2***Maria Zagrodnik Msc*

The first and the second semester of the second year.

Practicals 75 hrs

*Credits: 5.0***Language II (German, French or Russian)****CODE: 2-MED-221-FLAN2***Jan Smereka PhD., Maria Kozimor Msc, Elżbieta Ziółkowska Msc, Izabela Koszutska Msc*

The first and the second semester of the second year

Practicals 60 hrs

*Credits: 5.0***Physical training II****CODE: 2-MED-222-PTR2***Wojciech Wójcik Msc*

The first and the second semester of the second year.

Practicals 60 hrs

Credits: 2.0

THIRD YEAR

Pathomorphology

CODE: 3-MED-323-PMOR

Jerzy Rabczyński M.D. PhD. Professor

The first and the second semester of the third year.

Lectures 90 hrs

Practicals 120 hrs

Total 210 hrs

Course content: Macroscopic and microscopic morphology of pathological cells, tissues and organs. Pathomorphology of metabolic disorders. Pathology of cardiovascular and respiratory systems. Inflammations. Introduction to tumors. Immunology.

Exam: Written and oral at the end of the second semester.

Credits: 12.1

Pathophysiology

CODE: 3-MED-324-PPHYS

Józef Jagielski M.D. PhD. Professor

The first and the second semester of the third year.

Lectures 30 hrs

Practicals 60 hrs

Tutorials 15 hrs

Total 105 hrs

Course content: Human pathophysiology - cardiovascular, respiratory system, blood, neurological and immunological diseases. Pathophysiology of metabolic and equilibrium disorders. Pathophysiology of thermoregulation, digestive and urinary tracts.

Exam: Written and oral at the end of the second semester.

Credits: 9.0

Clinical genetics

CODE: 3-MED-325-CLGEN

Maria Sqsiałek M.D. PhD. Professor

The first semester of the third year.

Lectures 15 hrs

Practicals 30 hrs

Total 45 hrs

Course content: Genetic basis of human pathology - cytogenetics, molecular genetics, mutagenesis. Genetics of cancer. Sex determination. Basic methods of cytogenetic and molecular research. Ethic problems in genetics.

Exam: Written and oral at the end of the first semester.

Credits: 4.0

Microbiology**CODE: 3-MED-326-MBIOL***Anna Przondo-Mordarska M.D. PhD. Professor*

The first and the second semester of the third year.

Lectures 30 hrs

Practicals 60 hrs

Total 90 hrs

Course content: Instruction of the positive and negative role of micro-organisms for human being and environment they live in, basic information on the principal features of micro-organism: bacteria, viruses, fungi and parasites. Future aim is the instruction of host-parasite immunological mechanisms interaction as well as giving the basic knowledge about the antyepidemic procedures and prophylaxis of infections. Special attention is given to sampling techniques and transport requirements, microbiological diagnostics performance, interpretation of results of microbiological testing to get appropriate diagnosis of infection and to choose an adequate chemotherapy.

Exam: Written and oral at the end of the second semester.*Credits: 9.0***Immunology****CODE: 3-MED-327-IMMU***Antonina Harlozińska-Szmyrka M.D. PhD. Professor*

The first semester of the third year.

Lectures 20 hrs

Practicals 20 hrs

Total 40 hrs

Course content: General mechanisms of immune response. Human immune system - structure and function. Mechanisms of immune answer - its specificity and regulation. Application of antigen-antibody reaction in diagnosis of infection diseases. Hypersensitivity and autoimmune diseases. Methods of immune system efficiency testing.

Exam: Written and oral at the end of the first semester.*Credits: 2.5***Internal medicine I****CODE: 3-MED-328-INTI***Józef Malolepszy M.D. PhD. Professor*

The first and the second semester of the third year.

Lectures 30 hrs

Practicals 90 hrs

Total 120 hrs

Course content: Knowledge concerning the basis of medical examination including taking anamnestic data and physical symptoms and symptomatology of the various internal disease.

Exam: Written and oral at the end of the second semester.*Credits: 9.4*

Pediatrics I**CODE: 3-MED-329-PEDI***Adam Jankowski M.D. PhD. Professor*

The first and the second semester of the third year.

Lectures 30 hrs

Practicals 75 hrs

Total 105 hrs

Course content: General rules in paediatrics. Introduction to clinics.*Exam:* Written and oral at the end of the first semester of the sixth year.*Credits: 6.0***Topographical anatomy****CODE: 3-MED-330-TANA***Zbigniew Rajchel M.D. PhD. Professor, Krystian Porwolik M.D. PhD.*

The second semester of the third year.

Practicals 30 hrs

Course content: Topography of organs and systems and their functional relationships (head, neck, thorax, abdomen, pelvis and perineum). Radiological anatomy.*Credits: 2.0***General oncology****CODE: 3-MED-331-GONC***Jan Kornafel M.D. PhD. Professor*

The second semester of the third year.

Tutorials 15 hrs

Course content: Biology of cancer. Introduction to clinical oncology.*Credits: 2.0***Laboratory medicine****CODE: 3-MED-332-LABM***Maciej Siewiński PhD. Assoc. Professor*

The first semester of the third year.

Lectures 15 hrs

Practicals 30 hrs

Total 45 hrs

Course content: The purpose of the course of laboratory diagnostics is to educate the student to know:

- principles of pathobiochemical processes in disease,
- principles of the laboratory investigations in metabolic disorders,
- methods of laboratory investigations used in clinical diagnostics,
- interpretation of the laboratory findings,
- interpretation of the laboratory investigations with the clinical medicine, based on the knowledge of the pathobiochemical principles.

*Credits: 2.0***Physical training III****CODE: 3-MED-333-PTR3***Wojciech Wójcik Msc*

The first and the second semester of the third year.

Practicals 60 hrs

Credits: 2.0

FOURTH YEAR

Internal medicine II

CODE: 4-MED-434-INT2

Renata Jankowska M.D. PhD. Professor

The first and the second semester of the fourth year.

Lectures	30 hrs
Practicals	150 hrs
Total	180 hrs

Course content: Nephrology and urinary tract diseases, gastroenterology, angiology, respiratory system diseases. Differential diagnosis and therapy.

Exam: Written and oral at the end of the second semester of the sixth year.

Credits: 10.5

Paediatrics II

CODE: 4-MED-435-PED2

Franciszek Iwańczak M.D. PhD. Professor

The first and the second semester of the fourth year.

Lectures	30 hrs
Practicals	60 hrs
Total	90 hrs

Course content: Paediatric cardiology, endocrinology and haematology. Differential diagnosis and therapy.

Exam: Written and oral at the end of the first semester of the sixth year.

Credits: 7.0

General surgery I

CODE: 4-MED-436-GSUR1

Piotr Szyber M.D. PhD. Professor

The first and the second semester of the fourth year.

Lectures	30 hrs
Practicals	72 hrs
Total	102 hrs

Course content: During practical exercises and theoretical lectures students recognise fundamental rules of general surgery. Student learn about aseptic, antiseptic organisation of surgical department. During practical exercises a lot of time is spent for learning first aid, physical examination. Next step of teaching is learning of simple manoeuvres at the bed patient. Student then recognise material of general surgery, angiosurgery and endocrinological surgery.

Exam: Written and oral at the end of the second semester of the fifth year.

Credits: 7.0

Dermatology**CODE: 4-MED-437-DERM***Feliks Wąsik M.D. PhD. Professor*

The first semester of the fourth year.

Lectures 30 hrs

Practicals 60 hrs

Total 90 hrs

Course content: General symptomatology of skin diseases. Diagnosis and therapy. Skin implants, severe burns.*Exam:* Written and oral at the end of the first semester.*Credits: 8.0***Pharmacology****CODE: 4-MED-438-PHAR***Adam Szeląg M.D. PhD. Assoc. Professor*

The first and the second semester of the fourth year.

Lectures 60 hrs

Practicals 75 hrs

Total 135 hrs

Course content: Comprehension of facts, principles and theories that constitute the basis for rational pharmacotherapy and understanding the basic benefits, risks and difficulties connected with pharmacotherapy. Presentation of general mechanisms of drugs action and drugs kinetics with regard to basic groups of drugs used in medical treatment. Teaching the basic indications for drug application, principles of dosage, adverse effects and contraindications for drug administration. Teaching students of prescription order.*Exam:* Written and oral at the end of the second semester.*Credits: 15.0***Epidemiology****CODE: 4-MED-439-EPID***Krzyszyna Pawlas M.D. PhD. Assoc. Professor*

The second semester of the fourth year.

Practicals 30 hrs

Course content: Epidemiology and prevention of infections and non infections diseases. Epidemiology and its research techniques. Epidemiology of AIDS, cancer and civilisation diseases. Principals and methods of epidemiology.*Credits: 2.0*

Radiology**CODE: 4-MED-440-RADIO***Andrzej Jaśkiewicz M.D. PhD.*

The first and the second semester of the fourth year.

Lectures 30 hrs

Practicals 45 hrs

Total 75 hrs

Course content: Principles of the radiation protection. Algorithms of imaging. Radiological diagnostics - interpretation of images, efficiency of certain imaging techniques. Conventional radiology. Computed tomography, magnetic resonance. Ultrasonography.

Exam: Written and oral at the end of the second semester.*Credits: 9.0***Marketing and computing in health care systems****CODE: 4-MED-441-MARK***Leszek Noga PhD.*

The second semester of the fourth year.

Practicals 10 hrs

Tutorials 5 hrs

Total 15 hrs

Course content: The management of health care.*Credits: 1.5*

FIFTH YEAR

Internal medicine III (with rheumatology) CODE: 5-MED-542-INT3

Ryszard Andrzejak M.D. PhD. Professor

The first and the second semester of the fifth year.

Lectures 30 hrs

Practicals 180 hrs

Total 210 hrs

Course content: Occupational diseases, cardiology, endocrinology, haematology, rheumatology. Differential diagnosis and therapy.

Exam: Written and oral at the end of the second semester.

Credits: 13.3

Pulmonology (Phthisiology) CODE: 5-MED-543-PULM

Renata Jankowska M.D. PhD. Professor

The first semester of the fifth year.

Practicals 15 hrs

Course content: Pathology of respiratory system - diagnosis and therapy. Epidemiology of tuberculosis. Clinical interpretation, diagnostic procedures and treatment of tuberculosis. Infections with atypical mycobacteria. Cancer of respiratory system - diagnosis and treatment.

Credits: 1.1

Paediatrics III CODE: 5-MED-544-PED3

Janina Bogusławska-Jaworska M.D. PhD. Professor

The first and the second semester of the fifth year.

Lectures 30 hrs

Practicals 45 hrs

Total 75 hrs

Course content: Respiratory system diseases. Allergology. Differential diagnosis and therapy.

Exam: Written and oral at the end of the first semester of the sixth year.

Credits: 4.3

Paediatric surgery CODE: 5-MED-545-PSUR

Jerzy Czernik M.D. PhD. Professor

The first and the second semester of the fifth year.

Practicals 30 hrs

Course content: Malformations and surgical diseases in new-borns and children: diagnosis and treatment.

Credits: 3.0

General surgery II**CODE: 5-MED-546-GSUR2***Witold Knast M.D. PhD. Professor*

The first and the second semester of the fifth year.

Lectures	30 hrs
Practicals	117 hrs
Total	147 hrs

Course content: Clinical cases presentations. Cardiosurgery, neurosurgery, vascular surgery.*Exam:* Written and oral at the end of the second semester.*Credits: 7.8***Gynaecology and obstetrics I****CODE: 5-MED-547-GYNI***Andrzej Karmowski M.D. PhD. Assoc. Professor*

The first and the second semester of the fifth year.

Lectures	30 hrs
Practicals	60 hrs
Total	90 hrs

Course content: Diagnosis and evaluating of pregnancy. Learning of gynaecological and obstetrical examination. Differentiating of normal and complicated pregnancy. Learning of conducting normal delivery. Techniques for the suture of perineum after episiotomy. Treatment of haemorrhages in obstetrics. Ability of estimation of the newborn's state and basic CPR skills. Practical training is one of the significant sources of gaining skill in obstetrics and gynaecology, therefore students should have opportunity of training manual skills, both in diagnosing and in treatment.*Exam:* Written and oral at the end of the first semester of the sixth year.*Credits: 5.5***Infectious diseases (children)****CODE: 5-MED-548-INFCH***Irmina Kacprzak-Bergman M.D. PhD. Professor*

The first and the second semester of the fifth year.

Lectures	15 hrs
Practicals	30 hrs
Total	45 hrs

Course content: Viral, bacterial and parasitic infections in children. Diagnosis and therapy.*Exam:* Written and oral at the end of the second semester.*Credits: 5.0***Infectious diseases****CODE: 5-MED-549-INF***Andrzej Gladysz M.D. PhD. Professor*

The first and the second semester of the fifth year.

Lectures	15 hrs
Practicals	60 hrs
Total	75 hrs

Course content: Epidemic chain. Infectious diseases-diagnostics, treatment. Immuno-prophylaxis in infectious diseases. Nosocomial infections. Infection diseases of digestive system. Viral hepatitis. New viral disease: HHV 6 and 7, HTLV-1,2, haemorrhagic fever, HIV-infections and AIDS. Parasitic diseases*Exam:* Written and oral at the end of the second semester.*Credits: 8.0*

Neurological diseases**CODE: 5-MED-550-NEUR***Ryszard Podemski M.D. PhD. Professor*

The first and the second semester of the fifth year.

Lectures 30 hrs

Practicals 60 hrs

Total 90 hrs

Course content: Aetiology, diagnosis and therapy of central and peripheral nervous system.

Neurological examination of patients suffering from neurological disease.

Exam: Written and oral at the end of the second semester.*Credits:* 8.0**Emergency medicine****CODE: 5-MED-551-EMER***Juliusz Jakubaszko M.D. PhD. Professor*

The first and the second semester of the fifth year.

Lectures 20 hrs

Practicals 60 hrs

Total 80 hrs

Course content: First aid in emergency situations (communication accidents, etc.).*Credits:* 4.0

SIXTH YEAR

General health care

CODE: 6-MED-652-CARE

Halina Hańczyk M.D. PhD. Professor

The first semester of the sixth year.

Practicals 50 hrs

Course content: Practical aspects of the everyday duties of the general practitioner, the character of the diagnostic procedures and therapeutic management in the basic health care. Practical courses in the general practitioners surgery: medical management and diagnostic procedures, the rules of the referrals to the specialised centres; introduction of the rules of the mutual relationship and co-operation between general practitioner and social service, acquaintance with legal aspects of the medical procedures and records.

Credits: 3.0

Paediatrics IV

CODE: 6-MED-653-PED4

Jan Pellar M.D. PhD. Professor

The first semester of the sixth year.

Lectures 15 hrs

Practicals 45 hrs

Total 60 hrs

Course content: Nephrology and oncology. Diagnosis and therapy.

Exam: Written and oral at the end of the first semester.

Credits: 5.0

Orthopaedics and traumatic diseases

CODE: 6-MED-654-ORT

Andrzej Wall M.D. PhD. Professor

The first semester of the sixth year.

Lectures 15 hrs

Practicals 51 hrs

Total 66 hrs

Course content: Objective and subjective research of the physical examination of patients suffering from locomotor system disease. Introduction to diagnostic method in orthopaedics and its interpretation. Introduction to the specifics of rehabilitation and orthopaedic bracing. Diagnostics, first aid and rules of treatment in long bones fractures, luxations and spine injuries. Diagnostics and treatment in the peripheral nerves injuries. Basic rules of biomaterials application in trauma care.

Exam: Written and oral at the end of the first semester.

Credits: 4.5

Gynaecology and obstetrics II**CODE: 6-MED-655-GYN2***Janusz Woyton M.D. PhD. Professor*

The first semester of the sixth year.

Lectures 30 hrs

Practicals 90 hrs

Total 120 hrs

Course content: Management of bleedings in pregnancy. Diagnosis of pathologic pregnancy and correct referring the patient to the right level of the perinatal system care.

Teaching of techniques of gynaecological examination including visualisation of the cervix, techniques for Pap-smear and for bacteriological smears. Techniques of breast examination. Prophylaxy in preventing women's reproductive system from cancers and infections. Understanding and interpreting of additional examinations in obstetrics and gynaecology (histopathological, biochemical, immunological and endoscopic).

Exam: Written and oral at the end of the first semester.

*Credits: 6.0***Neonatology****CODE: 6-MED-656-NEON***Elzbieta Gajewska M.D. PhD. Professor*

The first semester of the sixth year.

Lectures 4 hrs

Practicals 26 hrs

Total 30 hrs

Course content: Physiological peculiarities of new-borns. Initial new-born examination.

Identifying the high risk new-born and evaluating gestational age. Congenital malformations. Respiratory distress. Neonatal hyperbilirubinemia. Infection prevention treatment. Birth trauma. Preventive initiatives for new-borns.

*Credits: 1.0***Reanimation and anaesthesiology****CODE: 6-MED-657-REAN***Andrzej Kübler M.D. PhD. Professor*

The first semester of the sixth year.

Lectures 15 hrs

Practicals 30 hrs

Total 45 hrs

Course content: Treatment of critical cases - reanimation and anaesthesia.

Credits: 2.0

Ophthalmology**CODE: 6-MED-658-OPHT***Maria Hanna Niżankowska M.D. PhD. Professor*

The second semester of the sixth year.

Lectures	15 hrs
Practicals	45 hrs
Total	60 hrs

Course content: Methods of the examination of the eye. Disorders of the eyelids, orbit and lacrimal drainage systems. Disorders of the conjunctiva, cornea and sclera. Uveitis and tumors of the eye. Glaucoma. Disorders of the lens. Retinal detachment, retinal vascular disorders, degeneration of the fundus. Strabismus and neuro-ophthalmology. Refraction - physiology and disorders. Side-effects of the general therapy on the eye.

Exam: Written and oral at the end of the second semester.

*Credits: 5.0***Otolaryngology****CODE: 6-MED-659-OTOL***Lucyna Pośpiech M.D. PhD. Professor*

The second semester of the sixth year.

Lectures	15 hrs
Practicals	45 hrs
Total	60 hrs

Course content: Presentation of basic knowledge about head and neck anatomy, physiology and pathophysiology of voice, hearing and balance organs. Possession of particular techniques of ORL examination (anterior and posterior rhinoscopy, indirect laryngoscopy, otoscopy, acumetry and forks examination, basic examination of balance organ). Information about modern specialistic methods used in ORL and their interpretation: audiometry, impedancy and tympanometry, objective methods of hearing examination (ERA), electronystagmography, poturography, video-stroboscopy, endoscopy, ultrasound- and x-ray examination, computer tomography, fine-needle aspiration. Possession of practical techniques of first aid in ORL (anterior and posterior nasal package, tracheotomy, conicotomy). Possession of knowledge about upper respiratory tract, hearing and vestibular organs disorders. Basic knowledge about head and neck traumatology and oncology.

Exam: Written and oral at the end of the second semester.

*Credits: 5.0***Psychiatry****CODE: 6-MED-660-PSYCH***Janusz Morasiewicz M.D. PhD.*

The first and the second semester of the sixth year.

Lectures	30 hrs
Practicals	90 hrs
Total	120 hrs

Course content: Diagnosis and treatment of endogenous and exogenous mental diseases.

Exam: Written and oral at the end of the second semester.

Credits: 10.0

Forensic medicine**CODE: 6-MED-661-FORM***Barbara Świątek M.D. PhD. Professor*

The first and the second semester of the sixth year.

Lectures 15 hrs

Practicals 45 hrs

Total 60 hrs

Course content: Forensic tanatology. Forensic traumatology. Toxicology. Forensic problems of human sexuality. Alcohol and investigation of the state sobriety. Forensic sero-hematology. Legal problems basic fulfilling doctor. Legal, civil and doctors responsibility.

Exam: Written and oral at the end of the second semester.*Credits: 7.0***Dental and oral diseases****CODE: 6-MED-662-DENT***Jan Wnukiewicz M.D. PhD.*

The first semester of the sixth year.

Practicals 15 hrs

Course content: General rules in diagnosis and therapy of dental and oral diseases.

*Credits: 0.5***Clinical oncology****CODE: 6-MED-663-CONC***Jan Kornafel M.D. PhD. Professor*

The first and the second semester of the sixth year.

Practicals 45 hrs

Course content: Diagnosis and therapy of cancer.

Exam: Written and oral at the end of the second semester.*Credits: 6.0***Medical ethics and deontology****CODE: 6-MED-664-ETH***Edmund Waszyński M.D. PhD. Professor*

The second semester of the sixth year.

Lectures 30 hrs

Course content: Elements of the ethics and morality history. Ethic rules in diagnosis and therapy. Ethic problems rising from the development of medicine (genetic engineering, cloning).

*Credits: 1.0***Medical statistics****CODE: 6-MED-665-STAT***Anna Krefl PhD. Assoc. Professor*

The second semester of the sixth year.

Tutorials 15 hrs

Course content: Basic statistical terms. Probability and mathematical statistics. Application of statistical methods in medicine.

Credits: 0.5

Clinical pharmacology

CODE: 6-MED-666-CPHAR

Krystyna Orzechowska-Juzwenko M.D. PhD. Professor

The second semester of the sixth year.

Practicals 15 hrs

Course content: Clinical pharmacology concerning primarily individualisation and hence the optimisation of pharmacotherapy. Pharmacogenetics, clinical pharmacokinetics, especially drug biotransformation problems, monitoring of drug side-effects and drug interactions.

Credits: 1.5

Public health

CODE: 6-MED-667-PUHE

Ludmila Waszkiewicz M.D. PhD. Professor

The second semester of the sixth year.

Tutorials 30 hrs

Course content: Relations between the health care system and society in Poland and highly developed countries. Financing of health care. Social security systems. Social and health consequences of unemployment. Bioethics. Patient's rights and duties of physician.

Credits: 1.0

Family medicine

CODE: 6-MED-668-FAMED

Andrzej Steciwko M.D. PhD. Professor, Andrzej Staniszewski M.D. PhD.

The first semester of the sixth year.

Practicals 6 hrs

Tutorials 4 hrs

Total 10 hrs

Course content: The profile of family doctor practice. The most common reasons of patients visits. Communication between the physician and patient.

Credits: 0.5

Palliative medicine

CODE: 6-MED-669-PALLI

Anna Orońska M.D. PhD.

The second semester of the sixth year.

Practicals 4 hrs

Tutorials 8 hrs

Total 12 hrs

Course content: The idea and methods of palliative care. Treatment of pain. Communication between the physician and patient. Management of cancer diseases.

Credits: 0.5

3. HISTORY

Academic traditions in Wrocław date back to the beginning of the 19th century. Then, in 1811 a high school named Universitas Wratislaviensis was founded in a former Jesuits school ("Academia Leopoldina"). This University came to life thanks to the removal of the university located in Frankfurt on Oder (existing since 1506) and its fusion with "Academia Leopoldina".

From the early beginning medical faculty played a predominant role in academic life in Wrocław and the university, the first rector of which became professor Berends from Frankfurt - a famous German internist.

Particularly, rapid development of the faculty took place in the years 1890-1909, when the so far existing complex was built up, including most of the clinics and institutes as well as providing all the necessary facilities, lectures and seminars for medical students. It also became place of work for great scientists and physicians distinguished for their achievements, to mention such names as dermatologist Albert Neisser (1850-1916), surgeon Jan Mikulicz Radecki (1850-1905).

The remarkable contribution to the advances in medical science given by Wrocław specialists made the university so popular that hundreds of young people started coming in, not only from Silesia, East Prussia, Galicia, the Polish Kingdom or Lithuania but also from relatively remote places like Persia, India, or even China as well.

Just after the second World War end, in August 1945, the first two Polish schools were founded: Wrocław University and Wrocław Technical University. One of the six University departments was the Faculty of Medicine. At that time, there were 26 Chairs (including 3 of Pharmacy) and 21 professors, mainly from the Jan Kazimierz University in Lwów. In the total number of 529 students admitted then, there were 444 students of medicine and 85 of pharmacy.

In 1950 Medical Faculty of the Wrocław University gained independent status and became *The Medical Academy*. It consisted of two faculties: medicine and pharmacy including altogether 36 Chairs and 3 Departments. The number of students increased to 2491.

Following years brought constant development yielding in the academic year 1969/1970 49 Chairs and 36 professors.

The year 1979/1980 introduced changes. The Medical Academy consisted of 3 faculties: Faculty of Medicine with Division of Dentistry, Faculty of Pharmacy with Division of Medical Analytics and a new Department of Nursing.

In the year 1985/86 the number of Chairs reached 59, of professors 69 and of students 2839.

At students disposal, there was a sports hall, 1289 places in dormitories and the Main Library with the stock of 165480 volumes.

In the years 1945 - 1985, The Medical Academy granted diplomas to 15537 graduates, and among them to 9099 physicians, 2891 dentists, 529 pediatricists, 2600 pharmacists, 61 medical analysts, 418 graduates of Faculty of Nursing. There were also 215 foreign graduates.

The Medical Academy is involved in many scientific activities. In the last fifty years nearly 35000 scientific works have been published. In the field of medical research many achievements have been reported. In the years 1950 - 1952, professor H. Kowarzyk presented an innovatory work on blood coagulability, fibrinolysis and the proteasic nature of thrombin. The following years of research with professor Kowarzyk brought in 1959 a monography on spatial vectorcardiography. These achievements gained appreciation in many academic centres all over the world. On February 12th, 1958, professor Wiktor Bross performed the first operation in Poland on an open heart. The first renal transplantation of a kidney from an alive donor was done on March 31st, 1966. In the sixties and seventies, the surgery clinic under the supervision of professor Zdzisław Jezioro specialised in esophagoplasty winning an outstanding place in the country in this respect. Besides, investigations in microbiology (L. Hirszfeld), biochemistry and enzymology (Z. Albert, T. Baranowski, E. Szczeklik, M. Orłowski and A. Szewczuk), bacteriology (S. Celopek), pathology of pregnancy and fetus (H. Hirszfeld), experimental surgery (W. Bross), chemistry of drugs (B. Bobrański) were highly appreciated and the authors were granted State Awards.

At present, though most of the theoretical departments and clinics are located in buildings from the 19th century and financing sources are scarce, Wrocław Medical University (the new name coined last year to represent better the character of the school) is still an active centre of not only education of medical students, but also of wide scientific and research activities and highly specialised clinical services for the whole region of Lower Silesia.

Among many publications of academic nature, three have won lately the awards of the Ministry of Health and Social Care, namely: „AIDS - epidemiology, pathogenesis, ...”, „Atlas of skin diseases” and „Basics of ophtalmology”. Since 1992 the Medical University publishes its own scientific periodical „Advancements in Clinical and Experimental Medicine” in which ca. 30% of the content comes from other sources than the school what confirms interest in this publication and its appreciation. It is also worth mentioning the publication of a quarterly „Mycology in medicine” appearing since 1994 and which is supervised by the international scientific committee.

Among main trends of the University scientific activities are research on pathogenesis, immunology, diagnostics and treatment of tumors, influence of the environment on human health, basic and clinical examination on ethiopathogenesis and treatment of gastrointestinal as well as nephrological, respiratory, neurological, hematological and circulation diseases including research on synthesis of new drugs.

The Wrocław Medical University is open for wide international co-operation. There are 14 bilateral agreements contracted between particular clinics or departments apart from agreements signed by the authorities on behalf of the whole University, for example the trilateral agreement with medical faculties of the universities in Germany and France. On the grounds of this co-operation personal exchange of staff members is done, common research undertaken, scientific conferences are organised and scientific papers published. There is also an intensive agreementless co-operation with 146 centres in Europe and America. Last year, 424 scientist participated in conferences all over the world presenting 190 papers and 199 posters. Twenty-four international meetings were organised in Wrocław.

4. Practical information:

Wrocław Medical University

ul. Pasteura 1

50 - 367 Wrocław, Poland

Telephone numbers and e-mail addresses:

Rector + 48 71 3209901, + 48 71 3281891, + 48 71 3215729

e-mail: rektor@am.wroc.pl

Deputy Rector for Science Affairs + 48 71 3209913

e-mail: preknauk@am.wroc.pl

Deputy Rector for Clinical Affairs + 48 71 3209915

e-mail: preklin@am.wroc.pl

Deputy Rector for Didactic + 48 71 3209914

e-mail: prekdyd@am.wroc.pl

Dean of Faculty of Medicine + 48 71 328 25 25

Administrative Director + 48 71 3209903, + 48 71 3283726

International Relations Office + 48 71 3209555, fax: 48 71 3285415

e-mail: erasmus@zagr.am.wroc.pl, Sprue@zagr.am.wroc.pl

Dean's Office (Faculty of Medicine) + 48 71 3209761, tel/fax + 48 71 3216454

Academic calendar

Duration of the academic year extends from the 1st of October to the 30th of September in the following year and is divided into 2 semesters: winter semester (1.10-8.02) and summer semester (15.02 - 30.09).

Didactic activities (lectures, seminars, practicals) in the winter term last from 1.10 to 25.01. After its completion and receiving all the signatures (attestations) required students enter winter exam session. The same procedure applies to summer session with the session period 8.04 - 30.06.

For second-chance exams an additional period from September 1st to September 25th is reserved. Finally, there are commission exams in case when a student did not pass the exam for the second time, but had some special reasons to fail, the deadline being here 30.09.

There are three relatively long off-periods, including Christmas time (free time from usually 21.12 to 6.01), winter holidays (9.02 - 13.02) and Easter (about 5 days), not to mention single day festivities attached to religion or national history.

During the summer holiday, students are obliged to participate in health care services for a month, the duty being called "medical holiday practice".

Wrocław Medical University ECTS Coordinator

M.D. PhD. Assoc. Professor Maria Sasiadek - Associate Professor

Department of Genetics

ul. Marcinkowskiego 1, 50 - 368 Wrocław

tel. + 48 71 3209991

fax + 48 71 3284959

e-mail: sasiadek@gen.am.wroc.pl

Faculty of Medicine ECTS Coordinator

Dr. Marcin Stańda

Department of Physiology

ul. Chłubińskiego 10, 50 - 368 Wrocław

tel. + 48 71 3209732

fax + 48 71 3281240

e-mail: mstanda@fizjo.am.wroc.pl

Regulations concerning admission of candidates for medical studies.

Polish secondary school graduates are expected to fill up application forms as well as to enclose secondary school certificate together with a physicians certificate of the ability to study.

At the beginning of July each year, the entry examinations are carried out, comprising tests in biology, chemistry and physics and one foreign language (apart from this, a limited number of places is left for the winners of exam subjects competitions).

Foreign students willing to study at the Wrocław Medical University in ECTS should generally stick to the demands for Erasmus grants.

To acquire a permission for studying, one should apply for admission and hand over the application form to the coordinator of ECTS, enclosing necessary documents for ECTS.

The deadline for applications is established to the 1st of May.

As soon as the resident's status is confirmed, ECTS student will follow the ordinary course of studies and will get the student identity card which entitles to public transport discounts (50 %) as well as to donated dinners at the students canteen.

Up till now the Polish language has been used by academic staff during studying activities. But the introduction of English to the course of studies as the alternative for students is being planned.

Assessment

The grading system is numerical (from 1 to 6) and literal.

Numerical grade	Literal grade	Comments
6	celujący (excellent)	This is the highest grade and is given only to exceptional students.
5	bardzo dobry (very good)	This grade is given to outstanding students who fulfil course requirements completely.
4	dobry (good)	This grade is given to good students who fulfil course requirements.
3	dostateczny (satisfactory)	This grade is given to students who fulfil course requirements in satisfactory manner
2	mierny (sufficient)	This grade is given to students who fulfil minimal course requirements.
1	niedostateczny (not sufficient)	This grade is given to students who failed to fulfil course requirements.

ECTS grading scale

The ECTS grading scale is a relative scale which do not interfere with the normal process of awarding marks within each institution. It is based on the combined use of appropriate keywords and numerical definitions, which relates the student's successful performance in a particular subject to that of the other successful students in the class according to the following chart:

ECTS grade	Percentage of successful students normally achieving the grade	Definition
A	10	EXCELLENT: outstanding performance with only minor errors
B	25	VERY GOOD: above average standard but with some errors
C	30	GOOD: generally sound work with a number of notable errors
D	25	SATISFACTORY: fair but with significant shortcomings
E	10	SUFFICIENT: performance meets the minimum criteria
F	-	FAIL: some more work required before credit can be awarded
FX	-	FAIL: considerable further work is required

General useful tips for visitors

On arrival, preceded by fax information, it is essential to have the following documents: passport, visa (if necessary), ECTS papers, student book (index), a few passport photos, health certificate, confirming no contradictions for a student to study medicine.

After the arrival it is suggested to head to the Dean's Office at the Faculty of Medicine. Mikulicza - Radeckiego 5 Street Wrocław to arrange all the formalities (service hours from 8 a.m. to 2 p.m. every working day).

If the support by coordinator is needed it would be easy to find his office, situated in the closest vicinity of Dean Office. Altogether with the Rector Office, they are located in the same main complex of buildings.

The costs of living (data from 1997)

The Polish currency is a zloty (PLN). You can exchange money at any bank or at change offices (kantor). Processing credit cards, one can get cash from cash machines. Credit cards are honoured in several shops, restaurants, hotels, etc. Cheques are also honoured.

Present exchange rates are following:

1. German mark = 2.5 PLN
2. USA dollar = 4.0 PLN
3. ECU = 4.3 PLN

Average prices of basic food - stuffs:

a loaf of bread	- 1.0 PLN
a bread-roll	- 0.4 PLN
milk (1 l)	- 1.0 PLN
sausage (1 kg)	- 10 - 15 PLN
cheese (1 kg)	- 10 - 15 PLN
apples (1 kg)	- 1- 2 PLN
oranges (1 kg)	- 3 - 4 PLN

The price of a one-way bus/tram ticket is 1.6 PLN. Students are entitled to a half-price ticket (0.8 PLN). Renting a room costs about 300 - 500 PLN per month.

Our Medical University co-operates with the Bank Zachodni, which has its branch within university.

The student canteen is situated in the neighbourhood of student hostels.

The prices of a single lunch are following:

the subscription price - 2.4 PLN

the cash price - 5.0 PLN

Next to the main buildings of the university there are lots of snack bars, where students can have a lunch paying about 5.0 PLN

Accommodation

Nowadays in the student hostels there are about 700 accommodation places, but it is too few for the present needs. In our Medical University there are 1274 Polish students coming out of Wrocław and 120 foreign students.

The conditions in student hostels are simple (4-bed rooms, without bathroom), but prices are much more competitive (81 PLN per month and 2.7 PLN per day). Renting a room costs about 300 - 500 PLN per month. The price in a simple hotel for a one - bed room is 40 PLN per day.

The more detailed information you can get at Tourist Information Centre in Wrocław (Rynek 14, tel. + 48 71 442 862). We can recommend the hotel "Dom Nauczyciela" (Wrocław, ul. Nauczycielska 2, tel. + 48 71 3229268 or fax + 48 71 3219502) situated not far from the University Medicine of Wrocław.

Moreover, when you choose your date of arriving at Wrocław, please make sure, it is not on Saturdays and Sundays or on official holidays (i.e. 1st January, Easter, Christmas, 1st and 3rd May, 15th August, 1st and 11th November).

Health care

Students are entitled to health care services. The health service for students of the Medical University of Wrocław is rendered by:

Przychodnia studencka (Student Ambulatorium)

Wrocław, ul. Wojciecha z Brudzewa 12

tel + 48 71 3485410

During evening and night hours and holidays the medical aid is administered by first aid stations and hospitals giving emergency service.

Student can be consulted by specialists or stay in the university hospital in:

Zespół Opieki Zdrowotnej dla Szkół Wyższych

(Complex of Health Care for Universities)

Wrocław, Plac Katedralny.

Health insurance, similarly personal liability insurance, is not compulsory, but strongly recommended. Our Medical University of Wrocław co-operates with P.Z.U. (Państwowy Zakład Ubezpieczeń - National Insurance Office)

How to get to Wrocław?

By plane:

From Warsaw - 1 hour, several flights a day

From Frankfurt/M - 2 hours, 6 flights a week

From Dusseldorf - 2 hours, 3 flights a week

From Vienna - 1.5 hours, 3 flights a week

Strachowice Airport is located south-west of the city, about 10 km from the center.

Polish Airlines LOT

Wrocław, ul. Piłsudskiego 36, tel. + 48 71/34 317 44 (timetable), 34 390 31 (domestic and international information and booking)

By train:

From Warsaw - 4.5 hours

From Berlin - 4.5 hours

From Frankfurt/M - 14 hours

From Poznań - 2 hours

From Kraków - 4 hours

EuroWINGS Luftverkehrs AG Office Wrocław, ul. Skarżyńskiego 36 Airport Wrocław tel./fax. 48/071/57 70 03 Office Dortmund (Germany) Flugplatz 21, D-44314 Dortmund tel. 0/231/92 45 333

The central Railway Station is situated in the city center (Piłsudski St.). It has direct connections with all major cities of Poland and several cities of Europe, including Prague, Berlin, Leipzig, Frankfurt/M, Paris, Moscow, Kiev and Cologne.

By car:

Highway A4 from the western border in Olszyna - 3 hours

From Zgorzelec - 3 hours

Road number 8 from Warsaw - 4.5 hours.

In the city center drivers have to pay for parking. Parking tickets (for half an hour and one hour) can be bought from park guards or at kiosks; one should mark the beginning of the parking time on them.

The Central Bus Station. One can reach it through the back exit of the Central Railway Station. Apart from intercity lines the bus station serves all local connections. Buses of companies transporting passengers to all major European cities stop here.

Municipal transport

The public means of transport are trams and buses. There are 24 day lines (numbered 1-24) and 9 nights lines (numbers beginning with 30) of trams (once they used to be blue). More than 50 bus lines are marked with numbers beginning with 100, and fast buses are marked with letters; the night lines have numbers beginning with 200. The fare paid on fast buses and night trams and buses is higher than the normal one. Tickets can be bought at kiosks, special ticket shops and from ticket machines. At night and on holidays tickets can be bought by the

driver. The passenger must put the ticket into a dater. The ticket is valid for the given car only. When changing a car, the passenger must have another ticket.

The geographical situation of Wrocław

North latitude $57^{\circ} 01''$ (like Dresden, Bonn, Kiev)

East longitude $17^{\circ} 02''$ (like Stockholm)

An average elevation 116.3 m above sea level

The climate:

The medium temperature: 8.9°C

(the maximum in July 35° the minimum in December 18.3°C).

The yearly rainfall: 640 mm.

Wrocław is located on 5 rivers. In respect of a number of bridges (90) and foot-bridges (27)

Wrocław occupies 4-th place in Europe after Venice, St. Petersburg, Amsterdam.

Wrocław has 642 thousands of inhabitants. About 60 thousands of students study in 14 high schools.

Culture and entertainment in Wrocław

In Wrocław there are 18 cinemas, 5 theaters, an opera, a musical theater, a philharmony, 12 museums, a botanical garden and a zoo.

The following renowned entertainments and spectacles take place in Wrocław:

Vratislavia Cantans (Singing Wrocław)

Festival Piosenki Aktorskiej (The Festival of Actors' Songs)

Spotkania teatralne (Theatre Meeting)

Dni Wrocławia (The Days of Wrocław)

Wroclaw Medical University ECTS Coordinator

Maria Sasiadek M.D. PhD. Professor

Authors of Information Package:

Marcin Stańda M.D. PhD.

Andrzej Hendrich PhD.

Tomasz Pietraszkiewicz M.D. PhD.

Kamila Schlade MSc.

Wojciech Pogroszewski MSc.

WORLD
DIRECTORY



OF MEDICAL
SCHOOLS

SIXTH EDITION



WORLD HEALTH ORGANIZATION

Name and address (1)	Year instruction started (2)	Conditions of admission (3)	Curriculum (4)	No. of hospital beds (5)	Academic year 1983-1984			
					No. of first year admissions (6)	No. of enrolled students (7)	No. of graduates (8)	No. of teaching staff (9)
Akademia Medyczna, ul. Cicha 4, 20-950 LUBLIN	1944	(a) No (b) Yes (c) Yes (d) Yes (e) Yes (f) No	(a) No (b) Yes (c) Yes (d) Yes (e) Yes (f) Yes	1983	N m 205 f 485 F m 13	N m 1254 f 2482 F m 358 f 456	N m 180 f 428 F m 4	ft 72, pt 15
Akademia Medyczna*, ul. Fredry 10, 61-701 POZNAŃ	1919	(a) No (b) Yes (c) Yes (d) Yes (e) Yes (f) No	(a) Yes (b) Yes (c) Yes (d) Yes (e) 1950 (f) No	2749	N m 234 f 441 F m 20 f 4	N m 967 f 1875 F m 20 f 1	N m 174 f 350 F m 9 f 1	ft 848
Pomorska Akademia Me- dyczna, im. Gen. K. Świerczewskiego, ul. Rybacka 1, 70-204 SZCZECIN	1925	(a) Yes (b) Yes (c) Yes (d) Yes (e) Yes (f) No	(a) No (b) Yes (c) Yes (d) Yes (e) No (f) Yes	165	N m 133 f 226 F m 26	N m 507 f 1031 F m 46	N m 110 f 182 F	ft 588, pt 22
Akademia Medyczna w. Warszawie, ul. Filtrowa 30, 02-032 WARSZAWA	1818	(a) Yes (b) Yes (c) Yes (d) Yes (e) Yes (f) No	(a) Yes (b) Yes (c) Yes (d) Yes (e) 1965 (f) Yes	4000	N m 252 f 411 F m 15 f 14	N 3996 m 247 f 47	N m 224 f 436 F m 14 f 3	ft 1220, pt 26
Akademia Medyczna we Wrocławiu, ul. Pasteura 1, 50-637 WROCLAW	1945	(a) Yes (b) Yes (c) Yes (d) Yes (e) Yes (f) No	(a) Yes (b) Yes (c) Yes (d) Yes (e) 1945 (f) Yes	1983	N m 165 f 170 F m 19 f 6	N m 1037 f 1237 F m 25 f 22	N m 141 f 217 F m 20 f 1	ft 546, pt 243

* 1982-1983 figures.

Portugal

Total population in 1984	10 164 000
Number of physicians in 1983	23 358*
Number of medical schools	5

* Includes physicians practising dentistry.

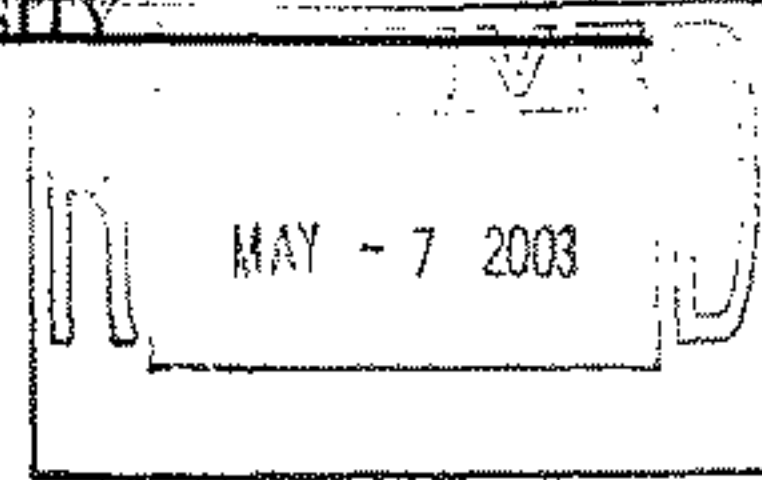
MS
ve
rbid. in
Oct/89



01233700

WROCLAW MEDICAL UNIVERSITY

Rector's Deputy
for Medical Education in English
Jerzy Blaszczyk Ph.D., M.D.
ul: Traugutta 57/59
Tel.: +48 71 343 48 84
Fax: +48 71 341 83 17
50-417 Wrocław
Poland



Wrocław, 14th February 2003

Mr. Joseph Vettical
Management and Program Analyst
U.S. Department of Education
Foreign Schools Team
400 Maryland Avenue SW
Washington, DC 20202-5340
USA

re. EAPP

Dear Mr. Vettical,

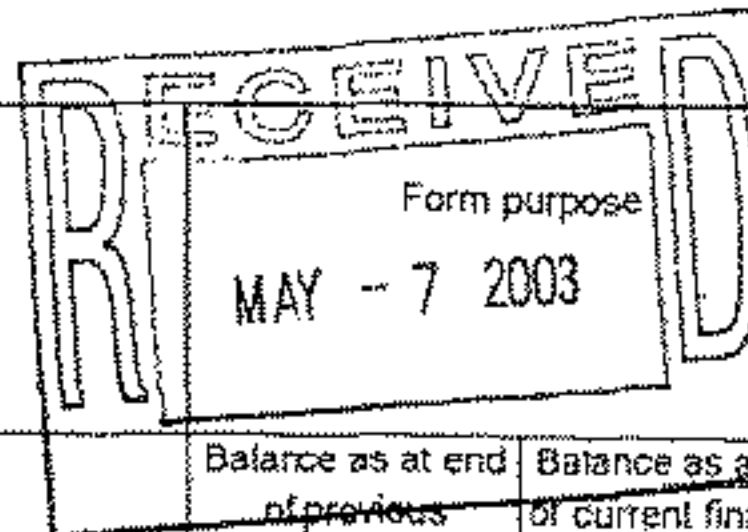
Enclosed please find the copies of financial reports for the years 1999, 2000 and 2001 as a completion to our University electronic application. The missing questions in the section K in the application on-line will be up-dated immediately, however as to the questions #56 and 57 in the Section I we have no records of students who take any "steps" of examinations administered by the ECFMG.

Yours sincerely,

Jerzy Blaszczyk

ENCL.

Name and address of the entity AKADEMIA MEDYCZNA we Wrocławiu ul. L. Pasteura 1, 50-367 Wrocław tel. 784-00-09, fax 784-01-16	BALANCE SHEET				
	excluding banks and insurers				
	prepared as at 31 December 1999				
ASSETS	Balance as at end of previous financial year	Balance as at end of current financial year	LIABILITIES	Balance as at end of previous financial year	Balance as at end of current financial year
0	1	2	0	1	2
A. Fixes assets	103 624 065,31	137 208 532,93	A. Owner's equity	98 420 463,93	133 042 306,06
I. Intangible fixed assets	52 226,27	89 510,28	I. Primary capital	91 128 929,58	134 497 166,33
1. Start-up/organisational expenses or expansion costs capital (negative value)	0,00	0,00	II. Payments due but not paid to primary	0,00	0,00
2. Development expenses	0,00	0,00	II. Reserve capital	7 696,34	8 517,80
3. Goodwill value	0,00	0,00	1. From sales of the shares above their nominal	0,00	0,00
4. Other intangible fixed assets	52 226,27	89 510,28	2. Capital provided by deed (law)	7 696,34	0,00
5. Prepayments for intangible fixed assets	0,00	0,00	3. Capital provided by articles of contract	0,00	0,00
II. Tangible fixed assets payments	103 569 791,04	137 119 022,65	4. Capital arising from partners' additional	0,00	0,00
1. Lands owned	0,00	0,00	5. Other	0,00	8 517,80
2. Buildings and constructions assets	18 304 453,00	20 104 909,10	IV. Reserve capital from revaluation of	1 241 093,16	1 240 271,70
3. Plant and machinery	4 135 088,73	4 231 286,27	V. Other reserve capital	0,00	0,00
4. Means of transport from previous year	243 094,94	240 618,56	VI. Undistributed profit or uncovered loss	0,00	0,00
5. Other fixed assets	5 592 864,94	7 882 273,34	1. Profit (positive value)	0,00	0,00
6. Construction-in-progress	74 634 698,77	104 336 253,81	2. Loss (negative value)	0,00	0,00
7. Construction-in-progress prepayments	659 590,66	323 681,57	VII. Net profit (loss) for the financial year	6 042 744,85	-2 703 649,77
III. Financial fixed assets	2 048,00	0,00	1. Net profit (positive value)	6 042 744,85	0,00
1. Equity holdings and shares	0,00	0,00	2. Net loss (negative value)	0,00	-2 703 649,77
2. Securities the current financial year	2 048,00	0,00	3. Deductions from the financial results of		
3. Long-term borrowings granted	0,00	0,00	B. Reserves	0,00	0,00
4. Other financial fixed assets and individual persons	0,00	0,00	1. Reserves for income tax on legal entities	0,00	0,00
IV. Long-term receivables	0,00	0,00	2. Other reserves	0,00	0,00
B. Current assets	27 616 670,69	28 712 639,83	C. Long-term liabilities	1 486 490,08	1 365 806,72
I. Inventories securities	567 878,45	562 387,29	1. Long-term borrowings, bonds and other	0,00	0,00
1. Raw materials	393 755,08	368 517,36	2. Long term bank loans	1 075 139,76	887 918,96
2. Intermediate products- and products- in - progress	31 821,70	149 044,25	3. Other long-term liabilities	411 350,32	477 887,76
3. Finished goods	0,00	14 906,21	D. Short-term liabilities and special funds	24 022 664,12	20 061 534,52
4. Goods for sale	0,00	0,00	I. Short-term liabilities	16 381 174,32	11 361 439,11
5. Delivery prepayments	142 301,67	49 917,47	1. Borrowings, bonds and securities	0,00	0,00
II. Receivables and claims	6 564 839,86	8 938 472,34	2. Bank loans	0,00	0,00
1. Receivables for deliveries and services	1 584 945,71	2 147 297,70	3. Prepayments received for deliveries	0,00	0,00
2. Receivables for taxes, subsidies and social insurance	0,00	16 196,38	4. Liabilities for deliveries and services	7 095 959,35	3 741 782,52
3. In-house receivables	0,00	0,00	5. Bills of exchange liabilities	0,00	0,00
4. Other receivables social insurances	4 979 894,15	6 389 924,78	6. Liabilities for taxes, customs duties,	4 767 605,94	5 424 095,15
5. Receivables claimed through legal proceedings	0,00	385 053,48	7. Payroll liabilities	1 198 503,17	546 302,47
III. Marketable securities	0,00	0,00	8. In-house liabilities	0,00	0,00
1. Own equity holdings and shares to be sold	0,00	0,00	9. Other short-term-liabilities	3 319 105,86	1 649 258,97
2. Other securities	0,00	0,00			



ASSETS	Balance as at end of previous financial year	Balance as at end of current financial year	LIABILITIES	Balance as at end of previous financial year	Balance as at end of current financial year
0	1	2	0	1	2
IV. Cash and cash equivalents	20 483 952,38	19 191 780,20	I. Special funds	7 641 489,80	8 700 095,41
1. Cash in hand	90 006,34	66 445,81	1. Enterprise fund of social services	5 208 213,26	5 908 581,02
2. Cash at Bank	19 991 766,46	19 125 334,39	2. Fund of the material help for students	2 433 276,54	2 791 514,39
3. Other cash and cash equivalents (bills of exchange, external cheques, etc.)	402 179,58	0,00	3. Other special funds	0,00	0,00
C. Prepayments and accrued income	98 399,73	57 416,54	E. Accrued expenses and deferred income	7 409 517,80	11 508 942,00
1. Prepaid expenses	61 816,17	45 626,17	1. Accrued expenses	0,00	0,00
2. Other prepayments and accrued income	36 583,56	11 790,37	2. Deferred income	7 409 517,80	11 508 942,00
Total Assets	131 339 135,73	165 978 589,30	Total Liabilities	131 339 135,73	165 978 589,30

05.06.2000
Date

Signature of the person to whom
keeping the accountancy books has
been charged

05.06.2000
Date

L. Accor...
Rector

za ugodnosti z originalom

Name and address of the entity		Form purpose		PROFIT AND LOSS ACCOUNT		Form purpose	
AKADEMIA MEDYCZNA wrocław ul. Piłsudskiego 107 Wrocław tel. 784-00-03, fax 784-01-16				prepared for the period from 01.01.1999 to 31.12.1999			
COSTS AND LOSSES		For previous financial year	For current financial year	REVENUES AND GAINS		For previous financial year	For current financial year
0		1	2	0		1	2
A. Costs of operating activity		71 220 823,33	83 323 458,21	A. Sales revenues and equal		69 370 502,87	78 521 296,70
I. Costs of goods and services		18 117,74	7 227,82	I. Revenues from sales of products		68 903 106,23	77 600 469,66
II. Material and energy consumption positive value, decrease-negative value)		8 257 537,61	8 932 942,99	II. Change in balance of products (increase-		444 849,86	129 524,37
III. External services materials		5 011 308,80	8 276 791,10	III. Revenues from sales of goods and		22 546,78	21 658,22
IV. Taxes and charges entity		119 176,38	876 434,02	IV. Cost of services for own needs of the		0,00	769 644,45
V. Remuneration		33 515 773,95	44 997 307,36				
VI. Services in favour of employees		17 448 276,89	11 885 896,70				
VII. Depreciation		3 405 322,02	4 382 712,69				
VIII. Other		3 445 309,94	3 964 145,53				
B. Profit on sales		0,00	0,00	B. Loss on sales		1 650 320,46	4 802 161,51
C. Other operating expenses		874 989,80	2 024 408,67	C. Other operating income		7 182 947,27	2 717 925,35
I. Value of the fixed assets sold		2 608,76	21 041,12	I. Revenues from sales of fixed assets		15 025,40	37 228,00
II. Other operating expenses		872 361,04	2 003 367,55	II. Subsidies		0,00	0,00
				II. Other operating income		7 167 921,87	2 680 697,35
D. Profit on operating activity		4 457 657,01	0,00	D. Loss on operating activity		0,00	4 108 644,83
E. Financial expenses		629 839,71	342 969,71	E. Financial revenues		2 214 927,55	1 899 193,14
I. Deductions revaluing the value of the financial fixed assets and short-term securities		0,00	0,00	I. Dividends from equity holdings including those from subsidiaries and		0,00	0,00
II. Interest to be paid associates - including that from the subsidiaries and associates		593 418,24	168 493,37	II. Interest obtained		2 181 003,02	1 788 073,28
III. Other		36 421,47	174 476,34	III. Other		33 924,53	111 119,86
F. Pre-tax profit on economic activity		6 042 744,85	0,00	F. Pre-tax loss on economic activity		0,00	2 552 421,40
G. Extraordinary losses		0,00	44 702,04	G. Extraordinary gains		0,00	1 186,67
H. Pre-tax profit		6 042 744,85	0,00	H. Pre-tax loss		0,00	2 595 936,77
I. Obligatory burdens of the financial result		0,00	107 713,00				
I. Income tax on legal entities and individual persons		0,00	107 713,00				
II. Other obligatory burdens		0,00	0,00				
J. Net profit		6 042 744,85	0,00	I. Net loss		0,00	2 703 649,77

95.06.2000

Date

Signature of the person to whom
keeping the accountancy books has
been charged

05.06.2000

Date

Signature of the head of the entity*

za zgodności z oryginałem

AKADEMIA MEDYCZNA wrocław ul. L. Pasteura 1, 50-367 Wrocław tel 784-00-09, fax 784-01-16		BALANCE SHEET excluding banks and insurers prepared as at 31. 12. 2000		Form purpose	
ASSETS	Balance as at end of previous financial year	Balance as at end of current financial year	LIABILITIES	Balance as at end of previous financial year	Balance as at end of current financial year
0	1	2	0	1	2
A. Fixes assets	137.208.532,93	172.164.362,25	A. Owner's equity	133.042.306,06	172.379.906,35
I. Intangible fixed assets	89.510,28	67.353,55	I. Primary capital	134.497.166,33	167.567.416,52
1. Start-up/organisational expenses or expansion costs	-	-	II. Payments due but not paid to primary capital (negative value)	-	-
2. Development expenses	-	-	III. Reserve capital	8.517,80	8.517,80
3. Goodwill	-	-	1. From sales of the shares above their nominal value	-	-
4. Other intangible fixed assets	89.510,28	67.353,55	2. Capital provided by deed (law)	-	-
5. Prepayments for intangible fixed assets	-	-	3. Capital provided by articles of contract	-	-
II. Tangible fixed assets	137.119.022,65	172.097.008,70	4. Capital arising from partners' additional payments	-	-
1. Lands owned	-	-	5. Other	8.517,80	8.517,80
2. Buildings and constructions	20.104.909,10	23.878.531,62	IV. Reserve capital from revaluation of assets	1.240.271,70	1.240.271,70
3. Plant and machinery	4.231.286,27	3.575.583,02	V. Other reserve capital	-	-
4. Means of transport	240.618,56	168.454,82	VI. Undistributed profit or uncovered loss from previous year	-	-
5. Other fixed assets	7.882.273,34	8.455.745,60	1. Profit (positive value)	-	-
6. Construction-in-progress	104.336.253,81	134.009.301,95	2. Loss (negative value)	-	-
7. Construction-in-progress prepayments	323.681,57	9.391,69	VII Net profit (loss) for the financial year	-2.703.649,77	3.763.700,33
III. Financial fixed assets	-	-	1. Net profit (positive value)	-	3.763.700,33
1. Equity holdings and shares	-	-	2. Net loss (negative value)	-2.703.649,77	-
2. Securities	-	-	3. Deductions from the financial results of the current financial year	-	-
3. Long-term borrowings granted	-	-	B. Reserves	-	-
4. Other financial fixed assets	-	-	1. Reserves for income tax on legal entities and individual persons	-	-
IV. Long-term receivables	-	-	2. Other reserves	-	-
B. Current assets	28.712.639,83	33.954.325,17	C. Long-term liabilities	1.365.806,72	2.666.441,39
I. Inventories	582.387,29	920.306,62	1. Long-term borrowings, bonds and other securities	-	-
1. Raw materials	368.517,36	524.327,42	2. Long term bank loans	887.918,96	611.362,38
2. Intermediate products- and products- in - progress	149.044,25	363.844,70	3. Other long-term liabilities	477.887,76	2.055.079,01
3. Finished goods	14.908,21	3.234,21	D. Short-term liabilities and special funds	20.061.534,52	19.140.130,46
4. Goods for sale	-	-	1. Short-term liabilities	11.361.439,11	10.495.938,44
5. Delivery prepayments	49.917,47	28.900,29	1. Borrowings, bonds and securities	-	-
II. Receivables and claims	8.938.472,34	10.744.799,31	2. Bank loans	-	-
1. Receivables for deliveries and services	2.147.297,70	2.851.138,32	3. Prepayments received for deliveries	-	-
2. Receivables for taxes, subsidies and social insurance	16.196,38	33.022,66	4. Liabilities for deliveries and services	3.741.782,52	2.109.361,13
3. In-house receivables	-	-	5. Bills of exchange liabilities	-	-
4. Other receivables	6.389.924,78	7.209.149,58	6. Liabilities for taxes, customs duties, social insurances	5.424.095,15	4.717.559,34
5. Receivables claimed through legal proceedings	385.053,48	651.488,75	7. Payroll liabilities	546.302,47	598.045,32
III. Marketable securities	-	-	8. In-house liabilities	0	0
1. Own equity holdings and shares to be sold	-	-	9. Other short-term-liabilities	1.649.258,97	3.070.972,65
2. Other securities	-	-		-	-

ASSETS	Balance as at end of previous financial year	Balance as at end of current financial year	LIABILITIES	Balance as at end of previous financial year	Balance as at end of current financial year
0	1	2	0	1	2
IV. Cash and cash equivalents	19.191.780,20	22.289.219,24	I. Special funds	8.700.095,41	8.644.192,02
1. Cash in hand	66.445,81	44.229,34	1. Enterprise fund of social services	5.908.581,02	6.533.241,61
2. Cash at Bank	19.125.334,39	22.244.989,90	2. Fund of the material help for students	2.791.514,39	2.110.950,41
3. Other cash and cash equivalents (bills of exchange, external cheques, etc.)	0	0	3. Other special funds		
C. Prepayments and accrued income	57.416,54	553.595,97	E. Accrued expenses and deferred income	11.508.942,00	12.485.805,19
1. Prepaid expenses	45.626,17	553.595,97	1. Accrued expenses	0	543.480,00
2. Other prepayments and accrued income	11.790,37	0	2. Deferred income	11.508.942,00	11.942.325,19
Total Assets	165.978.589,30	206.672.283,39	Total Liabilities	165.978.589,30	206.672.283,39

Signature of the person to whom keeping the accountancy books has been charged

31.03.2001

Date

Rector

The tenor of the form according to Appendix no 1 to the Accountancy Act dated 29 September 1994 (Official Gazette: Dz.U. no 121, item 591).

za zgodnosti z originalom

AKADEMIA MEDYCZNA we Wrocławiu ul. L. Pasteura 1, 50-367 Wrocław tel. 784-00-09, fax 784-01-16		PROFIT AND LOSS ACCOUNT prepared for the period from 1.01.2000 to 31.12.2000		Form purpose	
COSTS AND LOSSES	For previous financial year	For current financial year	REVENUES AND GAINS	For previous financial year	For current financial year
0	1	2	0	1	2
A. Costs of operating activity	83.323.458,21	91.953.058,31	A. Sales revenues and equal	78.521.296,70	89.891.075,28
I. Costs of goods and services	7.227,82	20.008,45	I. Revenues from sales of products	77.600.469,66	88.888.041,34
II. Material and energy consumption	8.932.942,99	9.834.394,44	II. Change in balance of products (increase- positive value, decrease-negative value)	129.524,37	137.896,82
III. External services	8.276.791,10	9.654.285,90	III. Revenues from sales of goods and materials	21.658,22	36.882,42
IV. Taxes and charges	876.434,02	114.189,35	IV. Cost of services for own needs of the entity	769.644,45	828.254,70
V. Remuneration	44.997.307,36	48.990.862,11			
VI. Services on favour of employees	11.885.896,70	11.986.249,64			
VII. Depreciation	4.382.712,69	5.225.875,11			
VIII. Other	3.964.145,53	6.127.193,31			
B. Profit on sales	0	0	B. Loss on sales	4.802.161,51	2.061.983,03
C. Other operating expenses	2.024.408,67	585.597,95	C. Other operating income	2.717.925,35	3.224.131,57
I. Value of the fixed assets sold	21.041,12	0	I. Revenues from sales of fixed assets	37.228,00	9.650,00
II. Other operating expenses	2.003.367,55	585.597,95	II. Subsidies	0	0
			III. Other operating income	2.680.697,35	3.214.481,57
D. Profit on operating activity	0	576.550,59	D. Loss on operating activity	4.108.644,83	0
E. Financial expenses	342.969,71	357.334,83	E. Financial revenues	1.899.193,14	3.581.292,82
I. Deductions revaluing the value of the financial fixed assets and short-term securities	0	0	I. Dividends from equity holdings	0	0
II. Interest to be paid	168.493,37	25.081,98	-including those from subsidiaries and associates	0	0
-including that from the subsidiaries and associates	168.493,37	0	II. Interest obtained	1.788.073,28	3.292.175,55
III. Other	174.476,34	332.252,85	III. Other	111.119,86	289.117,27
F. Pre-tax profit on economic activity	0	3.800.508,58	F. Pre-tax loss on economic activity	2.552.421,40	0
G. Extraordinary losses	44.702,04	4.872,23	G. Extraordinary gains	1.186,67	4.364,28
H. Pre-tax profit	0	3.800.000,63	II. Pre-tax loss	2.595.936,77	0
I. Obligatory burdens of the financial result	107.713,00	36.300,30			
I. Income tax on legal entities and individual persons	107.713,00	36.300,30			
II. Other obligatory burdens	0	0			
I. Net profit	0	3.763.700,33	I. Net loss	2.703.649,77	0

31.03.2001

Date

Signature of the person to whom
keeping the accountancy books
has been charged

31.03.2001

Date

L. Jędrzejewski

Signature of the head
of the entity

Ze zgodności z oryginałem

If the company is managed by the multi-person organ (art. 3 part 1 item 5 of Accountancy Act), the statement must be signed by all members of such organ. Refusal to sign requires a written justification attached to the Financial Statement.

