We look forward to welcoming you as a student of our University and hope that your time with us will be successful, stimulating and enjoyable.
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Historical background

The first Poznan academic school, known as the Lubransky Academy was created in 1519. Four hundred years later, a university in Poznan, called the Piast University, was founded. Its name derived from the first Polish royal dynasty.

The Pharmaceutical Department was formed in 1919 and a year later the Faculty of Medicine was founded within it. The Chair of Dentistry was created in 1929. The first Dean of the Faculty of Medicine was Professor Adam Wrzosek, a brilliant scholar and organizer of academic institutions.

In the time between the two world wars, the level of instruction in medicine, pharmacy and dentistry at Poznan University was very high. With the outbreak of the Second World War in 1939 Poznan University was closed and remained so for the duration of the war. However, its professors did not cease teaching. In 1940 an underground University of Western Poland was formed in Warsaw. It comprised the Faculties of Medicine, Pharmacy and Dentistry. In 1941, the Polish School of Medicine at the University of Edinburgh was founded. Its first Dean was Professor Antoni Jurasz of Poznan University, an eminent surgeon. In the final months of the war, during the last battles for the city of Poznan, preparations were being made for the reopening of the University and teaching was resumed in April 1945.

In 1950, the Medical Faculty with the Section of Dentistry and the Faculty of Pharmacy were detached to form an independent school - the University of Medical Sciences in Poznan.

In 1975, a new Faculty of Nursing and in 1979, the Section of Medical Analytics were founded. In 1984, The Polish Parliament (Sejm) conferred upon the University its present name - KAROL MARCINKOWSKI UNIVERSITY OF MEDICAL SCIENCES in Poznan in memory of Doctor Marcinkowski (1800-1846), a distinguished Polish physician and patriot of the first half of the 19th century who became a symbol of the highest professional and moral values in medicine.

In 1992 the Faculty of Medicine was divided, with Faculty I being responsible for the 6-year Polish M.D. Program and Faculty II comprising the Divisions of Dentistry, Post Graduate Medical Education and Medicine and Dentistry with English as the teaching language.

The University today

The Karol Marcinkowski University of Medical Sciences (KMUMS) is a leading Polish medical centre with over 80 years of academic experience and with great potential for development.

The governing bodies of the University are the Senate, Faculty Councils, President and Deans.
The President is the head of the University. The President and the Deans of the faculties are elected for a three-year term of office. The Senate, the supreme corporate body of the University, is made up of elected representatives of the Faculties, research workers and students. There are four main faculties: Medical Faculty I, Medical Faculty II, Faculty of Pharmacy and Faculty of Health Sciences.

Teaching and research involves over 1200 academic workers including 135 professors. The Medical Faculty consists of 7 Institutes, 40 Chairs, 34 Clinics and 37 Departments. The Faculty of Pharmacy comprises 15 Chairs including the Section of Medical Analytics whilst the Faculty of Health Sciences consists of 10 Chairs and 4 Departments. The University is well equipped for research in basic medical sciences clinical investigations, diagnosis and treatment.

Teaching and research are mainly based on co-operation with 5 Clinical Hospitals (2216 beds in total) as well as on other city hospitals. Since 1950, the University has awarded its degrees to 13,040 physicians, 4,516 dentists and 5,406 pharmacists. Master of Science degrees have been conferred on 372 medical analysts and 1,284 nurses. In its various postgraduate programs, the University has awarded 2,525 Ph.D. degrees*. The University is highly advanced postdoctoral programmes have resulted in 444 habilitations (Dr hab.) awarded in the same period**.

While advanced research at the University is carried out in virtually every field of modern medicine, its contribution is most widely recognized in such disciplines as immunology, endocrinology, oncology, nuclear medicine, anaesthesiology, surgery, nephrology, gynaecology and obstetrics (especially perinatology), ecology, parasitic and tropical diseases, AIDS, viral hepatitis, hematology, child oncology, cytophysiology and cytopathology, development of the central nervous system, immunology of skin diseases, clinical pharmacology, genetics, audiology, phoniatries and optometry. The major research topics in the Faculty of Pharmacy are the stability of drugs, pharmacokinetics and biochemistry, the synthesis and analysis of new therapeutic agents, phytochemistry, toxicology and pharmacology.

The fields of research activity of the Faculty of Health Sciences are health promotion, nursing processes and standards in nursing activity. The investigations conducted at the University are presented in several hundred research papers published yearly in professional journals. Every year faculty members participate in no fewer than 400 international congresses and conferences. The University hosts between 5 and 10 major international congresses a year and visits of foreign researchers are a daily

* In Poland, the Ph.D. is more advanced than the M.D. (Dyplom Lekarza)

** habilitation of the Ph.D. is even higher.
routine. The University co-operates regularly with Universities in Rennes and Rouen (France), Turku (Finland), Berlin, Gottingen, Halle, Kiel, Magdeburg Mainz, Munchen Regensburg (Germany), Linkoping (Sweden), Oslo University College (Norway), Perugia (Italy), University of Illinois at Chicago (USA).

Many University staff members serve on the boards of international professional and scientific associations or are invited to act as advisers by the WHO and IAEA. MD and Ph. D. degrees awarded at the University enjoy wide international recognition. In some countries, e.g. Germany, they are accepted with no further confirmation requirements. They are routinely accepted in Sweden, Britain, the United States and Canada. At present more than 1200 graduates of the University practice or research abroad. Many of them are clinical specialists and heads of hospital departments in Europe, North America, South Africa and elsewhere.

The administration building of the University is the Collegium Maius located at 10 Fredry Street and the office of the President of the University (Rektor) can be reached by telephone from areas served NYNEX by dialling 011 (international), 48 (Poland) 61 (Poznan) 852-0342 (fax 852-0455).

The Deanís Office of Medical Faculty II is located at 79 Dabrowskiego Street tel./fax (48-61) 847-7489.

Internet e-mail: dwl2@usoms.poznan.pl

Geography - Poznan and the region

Poznan, the fifth largest city in Poland, is situated in the west part of the country on the Warta River. The region is called Wielkopolska (Great Poland). It is rich in lakes, woods and fields adorned with monuments of over 1000 years of Polish history. Located at a cross-roads for both road and railway networks, Poznan is half-way between Berlin and Warsaw. Both these capitals can be reached by a EuroCity train in three hours.

With a population of over 600 000 inhabitants, it is not only a vital centre of Polish trade, agriculture, industry and culture but also an exciting spot to visit for its own sake, fully deserving to be included in tourist itineraries.
Economically, Poznan and the surrounding region is, by any standard, one of the best developed parts of the country. It is now undergoing fast economic growth, which can be attributed to the character of the local people, generally described as being hard-working and industrious. The city is proud of its International Fair, a major business venture, first launched in 1921.

After Warsaw and Cracow, Poznan is the country’s third academic centre with twelve institutions of higher learning and over 56,600 students. The city has several theatres, an opera house, an internationally recognized ballet company, a symphony orchestra and superb choirs.

The centre of the city is very compact and within a short walk one can find all the most important institutions and places of interest. Of particular interest are the Old Market Square with its Renaissance Town Hall and the Ostrow Tumski island with its Gothic Cathedral.

Although pollution is a growing problem, Poznan is very committed to a healthy environment and maintains green areas that cover more than one-fifth of the city. The region’s moderate climate with low rainfall, favours outdoor recreation. On the very outskirts of the city there are four lakes (Kierskie, Strzeszynskie, Malta and Rusalka) with adequate sporting and other facilities. The number of tennis courts, fitness clubs and horse riding centres is growing steadily. A large zoological garden is located in a beautiful park not far from the centre of the city.

The region of Wielkopolska has many attractions for tourists - a national park, varied landscapes with forests and lakes, architectural monuments ranging from magnificent palaces and castles to humble village churches and

From the large number of museums, especially worth seeing are the Museum of Musical Instruments - one of the largest of its kind in Europe, the Museum of Decorative Arts and the National Museum with its gallery of painting.
University Facilities

Medical Library and Computer Systems

The library system of the University comprises the following units: the Main Library, two branch libraries, two faculty libraries (the Faculty of Pharmacy Library and the Faculty of Nursing Library), three institute libraries (those of Gynaecology and Obstetrics, Orthopaedics and Rehabilitation, and the Pediatrics Library) and twenty-one unit libraries.

The library system contains 313,667 volumes including 8,817 special collections, 19,746 transcripts and subscriptions to 172 foreign titles. Standard card indices and computer catalogue databases provide information about the contents of the library. An e-mail terminal is also available. The main collection is housed at 2 Parkowa Street, Poznan, tel. 865-923.

In addition, the University computer system includes access to the following databases:

MEDLINE - database containing information on the world's biomedical literature from over 3,000 journals. The descriptions of the documents comprise abstracts. The database, which includes 13 compact disks, is updated monthly;

LIFE SCIENCES COLLECTION - contains over 1,217,000 citations of the world's literature in 12 scientific branches including biology, molecular biology, neurological sciences, biochemistry, biotechnology, ecology, microbiology, immunology, genetics, gerontology, health science, pathology and AIDS studies;

CURRENT CONTENTS - database developed by the Institute for Scientific Information, which constitutes a weekly review of natural sciences. It contains basic bibliographic data registered in the document base. It is adjusted in order to run correspondence with the authors. The information is sent on diskettes at weekly intervals;

CURRENT CONTENTS - CLINICAL MEDICINE - includes world's literature from 890 medical journals;

CURRENT CONTENTS - LIFE SCIENCE - contains world's literature from 1200 scientific journals including:
biochemistry, biomedicine, biophysics, chemistry, cytology, histology, genetics, microbiology, molecular biology, pathology, pharmacology, physiology and toxicology;

**MAK - POLISH MEDICAL BIBLIOGRAPHY** - a bibliographic guide.

**SCIENCE CITATION INDEX**
an interdisciplinary source of information. It provides information from selected journals - about 3,300 titles - in basic sciences (mathematics, physics, chemistry) as well as medicine, agriculture and related technical subjects.

The library hours are:

**Reading Room**
Monday through Friday: 8:00 A.M. to 8:00 P.M.
Saturday: 8:00 A.M. to 3:00 P.M.

**Library**
Monday through Friday: 9:00 A.M. to 7:00 P.M.
Saturday: 9:00 A.M. to 2:00 P.M.
The 4-year
M.D. Program in English
The 4-year M.D. Program of the Karol Marcinkowski University of Medical Sciences in Poznan is designed for U.S. Canadian and international college graduates who have completed their pre-medical education and have obtained satisfactory grades in chemistry, physics and biology.

Candidates for this program may be accepted after demonstrating a record of academic achievements and after undergoing preliminary interviews.

Education at KMU is based on the American M.D. program and conforms to American education standards.
Academic Calendar for the 4-year M.D. Program

Freshman Year Calendar

Day following Labour Day (Tuesday) - Orientation Seminar at Mercy College, Dobbs Ferry, NY
via
Wednesday till Saturday - Departure from JFK to Poznan
Following Monday - Orientation in Poznan
Dec 18th - Jan 3rd - Classes begin
June 30th - Christmas Break
- Last Day of Classes

Polish National Holidays:

November 1st - All Saintsí Day
November 11th - Polish Independence Day
- Easter Monday
May 1st - Polish Labor Day
May 3rd - Constitution Day
June - Corpus Christi Day
Accreditation

Under present United States and Canadian regulations, those students of the University who wish to practise medicine in the United States or Canada are subject to the jurisdiction of the U.S. Educational Commission on Foreign Medical Graduates (ECFMG) which administers the United States Medical Licensing Examination (USMLE) in three phases to candidates in European Centers as well as in North America. One of these centers is Warsaw, which is approximately three hours from Poznan by train.

The Clinical Skills Assessment examination is administered only in a center located in the United States.

ECFMG certification of applicants is required by the Accreditation Council for Graduate Medical Education (ACGME) which controls the requirements for admission to internship residency programs throughout the United States and Canada.

The four-year M.D. program in English at Poznan University is intended, among other things, to qualify its students to comply successfully with these procedures (ECFMG-ACGME), which are constantly under review and subject to change. For these reasons, the University may require, as a condition to certification of students as eligible to sit for USMLE examinations, designation of the Dean’s office as a third party recipient of the test scores and reports.

All information concerning USMLE can be found in the Information Booklet and the Bulletin of Information issued by the Educational Commission for Foreign Medical Graduates and available in the Dean’s Office.
Admission to the 4-year M.D. Program

The four-year M.D. program of the University is designed for College or University graduates or equivalent who have completed their pre-medical education. The students are required to have completed the following courses satisfactorily:

Students attending schools at which they have the option of enrolling in courses for a letter (or numerical) grade or on a pass-fail basis, are encouraged not to enroll on a pass-fail basis in the above courses.

The University does not require that applicants major in a particular field. In fact, the University seeks individuals with broad educational backgrounds. Nevertheless, each candidate must demonstrate a record of academic achievement. The ability to master scientific concepts and employ them with confidence is essential for success in this program. In this connection, MCAT scores (or equivalent) although not required, would be most helpful to the admissions committee. Apart from these academic characteristics, the committee recognizes a responsibility to consider applicants as individuals, particularly in the evaluation of the breadth of their educational experience, their personality traits, maturity level, and appropriate motivation and commitment to a career in medicine.

The University also conducts preliminary interviews of students contemplating medical school. Specific actions and courses which enhance applications in the future are discussed with the admissions staff. Furthermore, previously unsuccessful candidates for medical school may wish to take advantage of this service to solicit advice on the improvement of their applications. Of particular importance to some applicants, is the early admissions procedure (EAP) according to which candidates may apply for early acceptance on a preferred basis. Successful candidates in this on-going procedure may reserve their place in the class commencing in the following September, thus eliminating a great deal of uncertainty in their academic plans and prospects.

Applications must be accompanied by a processing fee of $150 USD.
Tuition and fees for the 4-year M.D. Program

The expenses for the academic year 2000/2001 are estimated as follows:

- Tuition: $12,500
- Room (1 year students): $2,500
- Malpractice insurance: $100
- Meals (self-purchase): $2,900
- Books and Supplies (self-purchase): $1,000
- Living expenses (self-purchase): $3,500
- Transportation to Poznan (group travel): $1,100

Approximate Total: $23,600

Prices may be subject to change.

Tuition, Room, Malpractice Insurance, Seminar and Air Fare are paid to:

Karol Marcinkowski University of Medical Sciences
USA Office
108 Village Square, Suite 402
Somers, NY 10589-2305;
Telephone: +1 (914) 277-2300
Toll-free: +1 (888) 251-6659
Facsimile: +1 (914) 277-7305
E-Mail: info@mdprogram.com

The University’s North American and International representatives, who also arrange group travel to Poznan, are as follows:

Director of Admissions
Prof. Stan Wiktor

International Bursar
Gregory Wiktor

Student Assistance Officer
Irene Winkler

Payments for tuition, board and air fare are due on or before July 31st of each year. Payment is made by certified check (or equivalent) to the order of:

Karol Marcinkowski
University of Medical Sciences.

Although it is possible to secure private quarters in the city of Poznan, the University strongly recommends that first year students reside on campus.
Fair and Equitable Refund Policy

(I) When a student withdraws from the Academic Program prior to expiration of 60% of the Academic Year, the following is applicable:

1. The initial $500 placement deposit for First Year students is non-refundable, unless the Federal Refund (of student loans) applies.

2. Refunds for tuition and room rent shall be made on a pro rata basis calculated on the amount of TENTHS OF THE ACADEMIC YEAR remaining (and paid for) as of the date of the student’s date of withdrawal from the school or of removal from the dormitory as follows:

   (a) Before October 1
       Ninety (90%) Per Cent

   (b) Before November 15
       Fifty (50%) Per Cent

   (c) Before January 31
       Twenty Five (25%) Per Cent

   (d) After January 31
       No Refunds

3. The date of removal from the dormitory is when the student turns in the room key to management and leaves the premises in a satisfactory condition (subject to charges for damage claims).

(II) Due to a shortage, only first year students are guaranteed rooms at the dormitories. After the first year students should seek lodgings elsewhere (Please contact Dean’s Office for assistance).

(III) In all cases of withdrawal by students who have outstanding United States Government Guaranteed Loans, the NOTICE OF WITHDRAWAL will be sent promptly to the Lender and to the Guarantee Agency.
Financial Aid

The Student Assistance Officer endeavors to help students meet their financial obligations to the University with the aid of loans. This section outlines the commonly used sources of financial aid, eligibility criteria and application procedures.

The following table is a list of the loans available at Karol Marcinkowski University of Medical Sciences, along with the main eligibility criteria and applications used.

<table>
<thead>
<tr>
<th>Loans Program</th>
<th>Annual Amount</th>
<th>Interest</th>
<th>Eligibility</th>
<th>Application</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Federal Subsidized Stafford</strong></td>
<td>$8,500</td>
<td>Variable</td>
<td>Financial Need</td>
<td>Financial aid form, Loan application</td>
</tr>
<tr>
<td></td>
<td></td>
<td>91-Day T-Bill</td>
<td>T-Bill + 3.01%</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Cap at 8.25%</td>
<td></td>
</tr>
<tr>
<td><strong>Federal Unsubsidized Stafford</strong></td>
<td>$10,000</td>
<td>Variable</td>
<td>Financial Need</td>
<td>Financial aid form, Loan Application</td>
</tr>
<tr>
<td></td>
<td></td>
<td>91-Day T-Bill</td>
<td>T-Bill +3.1%</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Cap at 8.25%</td>
<td></td>
</tr>
<tr>
<td><strong>TERI</strong></td>
<td>$15,000</td>
<td>Variable</td>
<td>Financial Need</td>
<td>Loan application</td>
</tr>
<tr>
<td><strong>TERI</strong></td>
<td>$4,500</td>
<td>Variable</td>
<td>Supplement to Stafford</td>
<td>Loan application</td>
</tr>
</tbody>
</table>

This Financial Aid information reflects data available at the time of the catalog publication. State and federal legislation may affect the student’s eligibility and the annual amounts of the award available. Current funding levels and regulations are available from the Office of Admissions.

General Eligibility Guidelines

Citizenship
To receive funds from federal programs you must be a U.S. citizen or an eligible noncitizen. An eligible noncitizen should have an eight or nine-digit Alien Registration Number and belong to one of the following categories:
- U.S. permanent resident with an Alien Registration Receipt Card (I-151 or I-551);
- Other eligible noncitizen with a Departure Record (I-94) from the U.S. Immigration and Naturalization Service showing any of the following designations: (a) Refugee, (b) Asylum Granted, (c) Indefinite Parole and/or Humanitarian Parole, or (d) Cuban-Haitian Entrant;
- Other eligible noncitizen with a temporary residency card (I-688).

Those in the U.S. on only an F1 or F2 student visa, only a J1 or J2 exchange visitor visa, or only a G series visa, are not eligible for Federal or State Aid.

**Status of Prior Loans**
A student is not eligible to receive financial aid if he/she is considered to be in default of any educational loans previously borrowed.

**Dependency Status**
A studentís dependency status determines whether or not parentsí income will be considered as available to finance higher education. The University of Medical Sciences is classified as a Graduate/Professional Institution. The Higher Education Amendments of 1992 define graduate/professional students as Independent Students.î

**Satisfactory Academic Progress**
Students are expected to be making satisfactory academic progress in their course of study to participate in the FFEL Program.

**Cost of Education/Budgets**
Eligibility for financial aid is determined by a studentís financial situation and the cost associated with attending the institution, called the ìbudgetî or ìcost of education.î The components of a studentís budget include direct costs (tuition, fees, books and supplies) and indirect costs (room and board, personal expenses and transportation) as prescribed by the Department of Education. Actual budgets are available in the Financial Aid Office (also see page 17).

**Application Process**
All students must file an approved need analysis document annually for the purpose of determining eligibility for the various financial aid programs. The Free Application for Federal Student Aid must be completed by all students who wish to be considered for financial aid. Some students may be required to complete a supplemental form. These applications should be submitted to the Student Assistance Officer by February of each year.

**Financial Aid Transcript (FAT)**
Federal regulations require that students provide financial aid transcripts from every post-secondary institutions they have attended, regardless of whether or not they received financial aid from the College. No funds will be disbursed until all financial aid transcripts have been received. The forms are available from the Office of Admissions.
Loan Applicants
Each loan program may require a separate loan application. Students should contact the Financial Aid Office for the appropriate application and guidance in selecting a lender. Loan applications should be submitted approximately three months prior to the beginning of the academic year. Students are notified of submission dates by the Financial Aid Officer.

Student Loans
The Federal Stafford Loan Program provides low-interest loans (variable, with a cap at 8.25%) to eligible students in post-secondary education. While the student is enrolled at least half-time, and during any six-month grace period or authorized periods of deferment, no payments of principal or interest are required.

Graduate/professional students may borrow a maximum of $18,500 per academic year. The actual amount borrowed cannot exceed the difference between the student’s educational expenses minus the calculated contribution and any other aid the student expects to receive. The maximum aggregate amount a student can borrow from this program is $135,000, which includes any amounts borrowed as an undergraduate. Please contact the Student Assistance Officer for information on effective dates of implementation, insurance premiums, origination fees and current interest rates.

Federal Unsubsidized Stafford Loan Program
The Federal Unsubsidized Stafford Loan Program is available to students who do not qualify for subsidized Federal Stafford Loans. The combined total borrowed cannot exceed the statutory annual and aggregate limits. The terms and conditions are the same as the Federal Stafford Program except that the borrower is responsible for the interest during the in-school, deferment and grace periods. Please contact the Student Assistance Officer for information on effective dates of implementation, insurance premiums, origination fees and current interest rates.

Deferment/Repayment/Consolidation
Students who have borrowed from federal loan programs while attending the University may become eligible for deferments, loan consolidation and various other repayment options. Detailed information on these topics is available from the Office of Admissions.
Curriculum Overview for the 4-year M.D. Program in English

First Academic Period
Begins in September (39 weeks)

Required courses    Hours
Introduction to Medicine   20
Gross Anatomy            200
Histology, Embryology and Cell Biology   140
Neuroscience             110
Human Genetics           40
Biochemistry             170
Basic Physiology and Biophysics     190
Microbiology, Virology and Parasitology 100
Pathology                32
First Aid                20
Medical Sociology        20
Medical Polish           120
Approx. Total Hours      1162

Second Academic Period
Begins in August (36 weeks)

Required courses    Hours
Pathology             218
Pathophysiology       80
Morphologic Basis for Clinical Diagnosis 60
Immunology            50
Pharmacology and Neuropharmacology   160
Hygiene, Epidemiology & Public Health 70
Cardiopulmonary Resuscitation. 20
Science of Behavior    30
Biostatistics          30
Law & Ethics in Medicine 20
Internal Medicine I    150
Approx. Total Hours    888

Third Academic Period
Begins in September (41 weeks)

Required courses    Weeks
Internal Medicine II  9
Surgery              8
Pediatrics           8
Gynaecology and Obstetrics 8
Psychiatry           6
Laboratory Medicine  2
Family Medicine       1

Fourth Academic Period
Begins in September (32 weeks)

Required courses    Weeks*
Neurology           3
Radiology           2
Forensic Medicine   1
Oncology and Palliative Care 2
Infectious Diseases 2
Laryngology         1
Ophthalmology       1
Orthopaedics        1
Dermatology         1
Anaesthesiology and Intensive Care 2

* Plus 16 weeks elective in Poland or the USA in one or more of the following:
Cardiology, Traumatic Surgery,
Laryngology, Ophthalmology,
Endocrinology or Dermatology
The 6-year M.D. Program in English
Admissions

This program is designed for candidates who graduated from high school and obtained good grades in physics, chemistry, biology and English Language. They may be accepted to the program after presenting their high school reports and being interviewed by the Dean and Vice-Dean of the Faculty.

The admission office for the program (excluding candidates from Scandinavia) is located in Poznan:

Karol Marcinkowski University
of Medical Sciences
Medical Faculty II - Office of the Dean
79, Dabrowskiego St. 60-529 Poznan
Poland, tel/fax (48 61) 847 74 89
e-mail dwl2@usoms.poznan.pl

Candidates should deliver the following documents:
- Copies of certificates from high school
- Translations of the above documents into English where necessary
- Completed application form.

The applications must be accompanied by a processing fee of $150 USD.

The admission office for candidates from Scandinavian countries is located in Sweden. Its address is as follows:

Medical Agency RECOMED
Andrzej J.Jedlinski, M.D.
Director of Admissions
Truedsgatan 2-F
215 67 Malmo, SWEDEN
Fax: +46 40 92 88 98
Tel. +46 40 92 63 25
e-mail jedlinski@swipnet.se
## Curriculum Overview for the 6-year M.D. Program

### First Year

<table>
<thead>
<tr>
<th>Course</th>
<th>Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>Introduction to Medicine</td>
<td>20</td>
</tr>
<tr>
<td>Biophysics</td>
<td>75</td>
</tr>
<tr>
<td>Medical Biophysics</td>
<td>18</td>
</tr>
<tr>
<td>Biology</td>
<td>60</td>
</tr>
<tr>
<td>Histology and Embryology</td>
<td>135</td>
</tr>
<tr>
<td>Gross Anatomy</td>
<td>210</td>
</tr>
<tr>
<td>General Chemistry</td>
<td>75</td>
</tr>
<tr>
<td>First Aid</td>
<td>22</td>
</tr>
<tr>
<td>Philosophy</td>
<td>30</td>
</tr>
<tr>
<td>Medical Polish</td>
<td>60</td>
</tr>
<tr>
<td>Latin</td>
<td>60</td>
</tr>
<tr>
<td>Physical Training</td>
<td>60</td>
</tr>
<tr>
<td>Clinical Practice</td>
<td>4 weeks</td>
</tr>
</tbody>
</table>

### Second Year

<table>
<thead>
<tr>
<th>Course</th>
<th>Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gross Anatomy</td>
<td>60</td>
</tr>
<tr>
<td>Cell Biology</td>
<td>45</td>
</tr>
<tr>
<td>Biochemistry</td>
<td>216</td>
</tr>
<tr>
<td>Physiology</td>
<td>135</td>
</tr>
<tr>
<td>Introduction to Biostatistics</td>
<td>25</td>
</tr>
<tr>
<td>Medical Polish</td>
<td>60</td>
</tr>
<tr>
<td>Physical Training</td>
<td>60</td>
</tr>
<tr>
<td>Clinical Practice</td>
<td>4 weeks</td>
</tr>
</tbody>
</table>

### Third Year

<table>
<thead>
<tr>
<th>Course</th>
<th>Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pathomorphology</td>
<td>165</td>
</tr>
<tr>
<td>Pathophysiology</td>
<td>140</td>
</tr>
<tr>
<td>Microbiology and Parasitology</td>
<td>145</td>
</tr>
</tbody>
</table>

### Pharmacology

- and Toxicology: 45 hours
- Internal Medicine: 60 hours
- Hygiene, Epidemiology and Public Health: 70 hours
- First Aid: 16 hours
- Intro. to Immunology: 35 hours
- Law & Ethics in Medicine: 20 hours
- Medical Polish: 60 hours
- Physical Training: 60 hours
- Clinical Practice: 4 weeks

### Fourth Year

<table>
<thead>
<tr>
<th>Course</th>
<th>Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pathomorphology</td>
<td>45</td>
</tr>
<tr>
<td>Pharmacology</td>
<td></td>
</tr>
<tr>
<td>and Toxicology</td>
<td>118</td>
</tr>
<tr>
<td>Internal Medicine</td>
<td>175</td>
</tr>
<tr>
<td>Pediatrics</td>
<td>103</td>
</tr>
<tr>
<td>Surgery (General and Traumatic)</td>
<td>110</td>
</tr>
<tr>
<td>Psychiatry</td>
<td>126</td>
</tr>
<tr>
<td>Radiology</td>
<td>30</td>
</tr>
<tr>
<td>Clinical Psychology</td>
<td>30</td>
</tr>
<tr>
<td>Disaster Medicine</td>
<td>80</td>
</tr>
<tr>
<td>Neonatology</td>
<td>34</td>
</tr>
<tr>
<td>Laboratory Medicine</td>
<td>80</td>
</tr>
<tr>
<td>Clinical Practice</td>
<td>4 weeks</td>
</tr>
</tbody>
</table>

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26
Fifth Year

Course                                      Hours                              
Internal Medicine                           175                                
(Hematology, Gastroenterology, Nephrology, Endocrinology)  
Respiratory Diseases                        30                                 
Pediatrics                                   130                                
Pediatric Surgery                           36                                 
General Surgery                             115                                
(Urology, Gastroenterology)                 115                                
Thoracic Surgery                            15                                 
Radiology                                    42                                 
Orthopedics                                  60                                 
Neurology                                    90                                 
Gynecology & Obstetrics                     85                                 
Medicine of Work                            15                                 
Nuclear Medicine                            20                                 
Clinical Pharmacology                       30                                 
Dermatology                                  90                                 
Practical Training                          4 weeks

Sixth Year

Course                                      Hours                              
Gynecology                                   110                                
and Obstetrics                               110                                
Infectious Diseases                         90                                 
& Parasitology                               90                                 
Laryngology                                 60                                 
Ophthalmology                               60                                 
Public Health                                60                                 
Anesthesiology                              60                                 
and Resuscitation                           60                                 
Palliative Care                             28                                 
Basic Health Care                           70                                 
Oncology                                     45                                 
Forensic Medicine                           45                                 
Clinical Genetics                           30                                 
Introduction to Dentistry                   15                                 
Medical Rehabilitation                      20                                  
General Surgery                             45                                 
(Neurosurgery)                              45                                 
Family Medicine                             20                                 
(Neurosurgery)                              20
The graduates from this program will obtain the diploma of Doctor of Medicine.

The cost of studies per year:
Admission fee $500 (only first year students)
Tuition $9,000
Room (if available) $2,500

Prices may be subject to change in subsequent academic years.

Personal expenses and the cost of books, transportation, etc. are not included in the above fee.

FINANCIAL CREDIT POLICY for the 6-year M.D. Program

The tuition and dormitory fees for each academic year should be paid by September 30th of that year.

Students paying directly into the School account in Poznan are obliged to present the bank receipts to the Dean's Office before the deadline given above.

Students who have to repeat courses or students who have transferred from another university and require extra tuition because of different programs, are obliged to cover the cost of these courses by the payment of additional fees, as determined by the Dean's Council.

Inauguration 1999/2000
7-year Combined B.S. and M.D. Program

The University has entered into cooperative agreements with a number of United States Universities by which undergraduate students may obtain admission on the basis of three years undergraduate premedical studies in the United States and four years medical studies in Poland. Successful completion will result in a United States B.S. degree as well as an M.D. degree from the University of Medical Sciences in Poznan, Poland.

Further details may be obtained from the Director of Admissions located at the International USA Office in New York State.

5-year Dental Program in English

It is proposed to start this program in September 2001. The curriculum will follow that taught to Polish students but the language of tuition will be English.

Entry requirements will be similar, namely B or C+ grades in Biology, Chemistry and Physics at High School level. Successful students will be awarded the degree of Dental Doctor which is already recognized in Germany and should be recognized throughout the European Union once Poland becomes a full member of that organisation. Those intending to practice in North America will (as is standard for all those with a foreign degree) have to undertake a further two years of study in America, making a total of 7 years to obtain a licence. An informal arrangement already exists with New York Dental School to accept students who obtain our Dental Doctor.

Further details may be obtained from the Director of Admissions located at the International USA Office in New York State.
Description of courses
Basic Sciences

Introduction to Medicine
This course is designed to adapt students to the conditions and demands of the Medical School along with an introduction to the study of basic and clinical disciplines. Teaching of this subject is based on the integrated knowledge of several disciplines: medicine, philosophy and psychology. After having completed the course the student should possess an elementary knowledge of medical studies and of medicine itself.

**Gross Anatomy**
This course is devoted to teaching the morphological and functional anatomy of the human body. The aim of the course is to assist the student in developing a three-dimensional visual image of the way the human body is put together. Each student, as a member of a team, carries out a complete dissection of the body. Tuition consists of lectures (mostly on basic anatomy) and laboratory work (cadaver dissection and study of cross sections, prosections, skeletal material, models, X-rays). The anatomical background and vocabulary are established for clinical correlations and the other basic medical sciences.

**Histology**
This course provides a basic knowledge of the structure and function of cells, tissues and organs at a microscopic level, so that students are able to recognize and identify all major cell and tissue types of the human body. The normal structural characteristics are correlated with basic biochemical and physiological processes as background material for the study of microscopic pathology. The lectures are illustrated with relevant audio-visual materials and photomicrographs. During the laboratory sessions each student has the use of a binocular microscope and a collection of over 80 stained tissue slide preparations. Computer analysis of cells and histochemical reactions are discussed in seminars and demonstrations.

**Embryology**
Introduces basic and clinical aspects of normal and abnormal human development. Organogenesis, the origin and formation of all organ systems in the human, constitutes the major part of the course. The various congenital anomalies are explained as deviations from normal development. Tuition is by lectures. Embryology is also taught during the courses of anatomy and histology.
**Neuroscience**
This course takes an interdisciplinary approach to understanding the organization and function of the central nervous system and includes a general overview of basic elements, gross structure and vocabulary. The student learns simultaneously part of neuroanatomy, neurophysiology and neuropathology. Later, clinical implications related to specific neurological pathologies are stressed. Lectures are supplemented by laboratory sessions which consist of human brain dissections and the study of neurophysiology.

**Science of Behavior**
Ten hours of lectures are focused on the psychology and physiology of life cycles. The general objectives are to describe the normal stages of human development and to discuss the psychological and physical factors that affect people in different periods of life.
The aim of the next part of the course is to give students the basic information concerning mental status examination, communication, interviewing and the factors which may influence the doctor-patient relationship. Next block of lectures covers those aspects of neuroanatomy, neurophysiology, neurochemistry and genetics which relate to psychiatry.

**Alcohol, drugs & Behavior**
Principles of pharmacology, neutral transmission, behaviour and psychological assessment will be discussed. Specific psychopharmacologic issues will be presented with sedative-hypnotic, benzodiazepine, opiate, stimulant and antipsychotic drugs as primary examples. Other topics include behavioral toxicology, inhalant drugs and schoolchildren, nutritional and legal aspects to drug use, cigarette smoking and the effects of drugs on the developing organism.

**Biostatistics**
Introduces basic statistical methodology including descriptive statistics, normal distribution, hypothesis testing and confidence intervals using the Z and t distributions, regression and correlation, chi-square and common non-parametric procedures. Statistical concepts are illustrated by appropriate biomedical applications.

**Human Genetics**
This course offers an understanding of the contribution of genetic diseases to human morbidity and mortality. Basic aspects of DNA chemistry, the structure, function and regulation of procaryotic and eucaryotic genes are taught using clinical examples. Clinical applications of genetic principles and laboratory techniques including caryotaping are emphasized. Case presentations are used to illustrate basic principles of genetic diseases.

**Sociology**
The object of this course is to provide an overview of the current and probable future expansion of societyís role
in the regulation of the practice of medicine. The basic principles of malpractice including the definition of negligence and the measurement of damages are stressed.

**Strategies for Alcohol/Substance Abuse**
An introduction to the challenges and opportunities involved in the delivery of substance abuse services in the community and in institutional settings. Emphasis is placed on stimulating awareness, interest and inquiry into the historical trends, issues, controversies and realities of providing meaningful programs for substance clients.

**Medical First Aid and Cardiopulmonary Resuscitation**
The student learns how to manage the negand practical knowledge of resuscitation. most common emergencies such as posttraumatic bleeding, fractures of the bones, cardiac arrest, heat and cold in jures, pneumothorax etc. The emphasis is placed on prompt diagnosis of acute cardiac and respiratory failure.

**Biochemistry**
The course presents the basic principles of biochemistry: mechanism of biochemical reactions, biosynthesis, utilization and degradation of major constituents of the human body in order to explain the pathomechanism of various diseases. Exploration of the metabolic characteristics of each organ is correlated with an understanding of metabolic interplay between organs. The students learn the chemistry and metabolism of carbohydrates, lipids, proteins and nucleic acids. The course places emphasis on both physiological chemistry and molecular biology giving a biochemical framework to clinical studies.

**Physiology**
This course acquaints students with the dynamic functional interrelationship that exists among cells, tissues and organ systems so that an understanding of the of the functions of the human organism as a whole is obtained. The course begins with elements of biophysics and provides a review of key points previously covered by the student in anatomy, cell biology and histology. Later, the physiology of the major body systems: gastrointestinal, cardiovascular, pulmonary, renal, endocrine and reproductive, is presented in lectures and laboratory exercises.

**Immunology**
This course introduces students to the major principles and mechanisms underlying the function of the immune system. The lectures begin with the presentation of information related to anatomical and histologic features of the reticuloendothelial system, humoral immunity and cellular immunity. The course emphasizes the transposition of basic science information into clinical problems. The laboratory sessions summarize the diagnostic application of immunological techniques.
Microbiology & Parasitology
Introduces the basic principles of microbiology including classification and taxonomy, microbial physiology, the host-parasite relationship and epidemiological concepts. The epidemiology, symptomatology, pathogenesis, laboratory diagnosis and therapy of the major bacterial, fungal and parasitic pathogens are covered. The laboratory portion of the course includes laboratory methods in bacteriology, mycology and parasitology.

General & Systemic Pathology
General pathology emphasizes those changes or reactions which may occur in various diseases and in different organs. The lecture series thus covers: cell injury and cell death, inflammation, blood coagulation, thrombo-embolism and infarction, vascular diseases, tumors, immune deficiency diseases, infectious diseases, environmental pathology, diseases of infancy, childhood and aging. The laboratory work involves study of material arranged in a series of modules. These modules contain not only color transparencies of gross and microscopic changes but also a number of electron photomicrographs. Systemic pathology deals with specific diseases affecting the various organs of the body. The laboratory sessions in systemic pathology consist of examination of a series of slides arranged to coincide with the lecture material which show the microscopic changes in the various disease states.

Laboratory Medicine
This course instructs medical students how and when to order laboratory tests in relation to the patient's symptomatology and/or disease, how to interpret these tests and to recognize their limitations. Clinical chemistry, clinical hematology, hemostasis, diagnostic immunology and nuclear medicine are presented in lectures and laboratory sessions.

Pathophysiology
The mechanism of various diseases of the gastrointestinal, cardiovascular, pulmonary, renal, hematological, immunological and endocrine systems is discussed on both the subcellular and cellular levels. The course provides an insight into the disturbed physiologic changes resulting from specific disease processes of individual organ systems. It also includes a study of immunological defense mechanisms, repair mechanisms, modes of injury, diseases of development and growth, blood disorders and neoplasia. Selected problems of human genetics are reemphasized. The lectures include the relevant basic science material, alterations in structure and function, related symptoms and signs, common clinical pictures and therapy.
Pharmacology
This course covers knowledge of the sources, biochemical and physiological effects, mechanism of action and pharmacokinetics as well as the therapeutic and other beneficial uses of drugs.
Emphasis is placed on understanding the disposition, effects, efficacy and relative toxicity of all major drug groups in the light of their biochemical and physiological mechanisms. The clinical aspects focus on rational drug therapy. The use of drugs is analysed with respect to pharmacologic principles, mechanism of action and pathophysiologic abnormalities of disease states.

Hygiene and Epidemiology
The central theme is the importance of preventive medicine. To develop this concept the course include lectures and exercises in biostatistics, epidemiology and public health. Laboratory sessions give students practical experience in solving public health problems. The influence of the environment on health is also considered.

Clinical Medicine
Internal Medicine
Introduces the principles of patient diagnosis in the clinical setting. Students are expected to develop a logical approach to the diagnosis and treatment of patientsí complaints and the technical skills which will enable them to obtain a history and perform a physical examination. The student studies one or two patients per week, presents them on a teaching round, follows them throughout their hospital stay and finally writes a history of the patientís disease, using his patientís problems as a basis for discussion. Activities include rounds, consultations, laboratory sessions, specific diagnostic procedures and the planning of treatment. Students also participate in outpatients clinics held by physicians. The training experience emphasizes the clinical manifestations of various diseases in such areas as: cardiology, gastroenterology, hematology, nephrology, pulmonology, endocrinology and nuclear medicine.
Basic material is also presented through a series of lectures.

Surgery
The main goal of this rotation is to acquaint the student with those diseases or injuries that require surgical treatment. Emphasis is placed not on surgical technique but on learning the pathophysiology of diseases, establishing the diagnosis and participating in the treatment of patients. The student is integrated into the clinical team and is assigned to specific patients. Responsibilities include taking histories, performing physical examinations, participating in the management of these patients including, whenever possible, operative procedures. The attendance at daily rounds of physicians is mandatory in order to recognize the most common postoperative complications. Subspecialities of surgery include traumatology, urology, gastroenterology, thoracic,
**Pediatrics**
The purpose of this clinical rotation is to allow the student to understand the common disorders and diseases of childhood, especially their diagnosis, prevention and management, including surgery. Emphasis is placed on the special needs of the newborn. The rotation gives the opportunity to acquire the necessary required skills in taking a pediatric history, to examine children of all ages and to gain experience in the assessment of important clinical information. In such a way it is possible to formulate a plan of management fully intelligible to the parents and, if necessary, to the child. The student learns history taking, physical examination and the principles of infant feeding, fluid and drug therapy. Lectures provide the student with the basic knowledge of the normal physical and mental development of children as well as essential information about cardiac, gastrointestinal, neurological, hematological, immunological and other diseases of childhood.

**Gynecology and Obstetrics**
The goals of this rotation are to provide the student with knowledge of the clinical problems encountered in this field. Emphasis is placed on obtaining experience in routine obstetric delivery, outpatient gynecologic management of the patientís disease and on paying attention to public health aspects as they relate to maternal and perinatal morbidity and mortality, venereal disease, cancer detection and human sexuality.

**Psychiatry**
Introduces the care of psychiatric patients. Learning objectives are to increase the studentís ability to recognize psycho pathology, use interview techniques, correctly diagnose psychiatric disorders and understand the use of psychopharmacological agents. The student is taught how to evaluate and manage psychiatric emergencies including substance abuse and how to feel more comfortable with psychiatric patients fully understanding their biological, psychological and social determinants of behaviour. The history and results of mental status examination are presented to the preceptor and later are discussed. The student must attend word rounds and outpatient sessions.

**Neurology**
Presents the natural history of common neurological diseases and the diagnosis and management of these disorders. The student attends daily rounds with neurologists and participates in consultations. Learning objectives are to increase the studentís ability to recognize neuropathology, to examine the patient correctly and to use appropriate therapy. Lectures and seminars provide the student with indications for and the value of EEG, CT, angiography and NMR procedures.

**Radiology**
Concentrates on didactic lectures and seminars illustrated from extensive
teaching and active files. In addition to routine X-ray examination the student learns the principles of ultrasound, computed tomography, angio and cardiology and nuclear medicine, including NMR imaging. Each group of students with a staff member covers the basic principles of interpreting chest, abdominal and bone radiographs by observation and discussion of current cases. The student is required to observe special procedures and attend all departmental teaching conferences.

**Anesthesiology**

During this rotation the student becomes familiar with the techniques and principles of intubation and the use of intravenous, arterial, central venous pressure, and Swan-Ganz catheters. He or she also learns about the problems occurring in postoperative and intensive care units and the pharmacology of the common anesthetic agents. In the operating room the student learns the principles of general and local anesthesia and the management of the anesthetised patient.

**Orthopedics & Rehabilitation**

The student is introduced to the many facets of orthopedics: recognition of fractures, the management of late complications, casting techniques and reconstructive surgery. The student prepares histories and performs physical examinations, makes rounds, follows his patients to the operating room and throughout postoperative care, including rehabilitation.

**Laryngology**

During this clinical rotation the student learns the principals of symptomatology and the treatment of most common diseases relating to nose, throat, larynx and oesophagus. The student participates in the evaluation and treatment of outpatients and patients in the wards. The lectures and seminars include the relevant basic science material related to specific pathology such as malignant diseases, inflammatory processes and trauma of the upper respiratory tract and oesophagus.

**Ophthalmology**

Lectures, seminars and clinical rotations acquaint students with the major ocular disorders in a manner that will interest, first of all, candidates for general practice. The course covers the practical clinical aspects and the related mechanisms underlying various disorders such as retinal and choroidal diseases, glaucoma, corneal trauma, cataracts and others. Emphasis is placed on obtaining experience in careful examination and first post-traumatic aid.

**Infectious Diseases**

This clinical rotation provides the student with the opportunity to learn the aetiology, symptoms and treatment of various infectious diseases in children and adults. Special attention is focused on AIDS and viral hepatitis. Students take histories, perform physical examinations and present data on rounds. They are required to attend lectures and seminars. They also review the cur-
Dermatology
This clinical rotation allows the student to learn the symptomatology of most common diseases of the skin. During lectures and clinical presentations the student learns how to recognize and differentiate various primary and secondary skin changes and how to use specific external and internal treatments. The student is also introduced to the evaluation and treatment of veneral diseases.

Oncology and Palliative Care
This course summarizes the knowledge about malignant diseases obtained by students during specific clinical rotations and courses (pathology, pediatrics, internal medicine, surgery, etc.) The students participate in physical examinations and discuss radiation of the disease. They also have an opportunity to learn about the treatment and care of terminally ill patients.

Forensic Medicine
The course introduces forensic aspects of medical practice. Lectures and seminars present problems of sero-hematology, drug and chemical intoxication, patenhood and its identification. The student has the opportunity to participate in forensic autopsies and thus to get some experience in the assessment of specific injuries (gunshot, penetrating injuries) intoxications and others.

Spouse & Children Abuse
Sociological and psychological causes of spouse and children abuse will be examined. Furthermore existing diagnostic and prevention techniques will be studied.

Law & Ethics in Medicine
A serious of lectures and discussions designed to show how the lives and work of doctors are affected by civil and criminal law and to help meet the challenges posed by the ethical problems, from those before birth to after death, which a physician has to face during the practice of medicine.

Family Medicine
The course will introduce the main principles of family medicine. Seminars will be conducted on the following topics: different models of general practice in Ireland, Scotland and Poland; doctor-patient communication; clinical approach in general practice; health education and promotion; home care; cooperation between G.P.s and other elements of the National Health Service and the structure of general practice. Moreover, students will participate in the daily activities of family doctors in their practice (1 student per tutor).

Equipment, as well as computer programs used in general practice will be presented
Medical Polish
This course is designed to develop basic communication skills in Polish. The scope of the course will cover real everyday situations including patient interviews, gathering medical data, and the basic conversation required for medical examinations in Polish clinics.
School Regulations
I. GENERAL REGULATIONS

ß1.
Students are matriculated into the University after taking an oath before the President of the University or the Dean. The content of the oath is determined by University Senate.

ß2.
Each student receives a credit book [INDEKS in Polish] and a student identity card [LEGITYMACJA in Polish]. The credit book is the record of the course of study and the results achieved. Students are entitled to keep their credit books after graduation.

ß3.
1) The President of the University has authority over all students.
2) The Dean has authority over all students of the Faculty.

ß4.
1) All the students of the University form the student government (self-government), whose elected bodies have the exclusive right to represent the whole student community and to defend the students’ rights.
2) Student organizations have the right, within the sphere of their statutory activity, to present proposals to the University's elected bodies concerning matters relating to their members.

II. STUDENTS RIGHTS AND DUTIES

ß5.
The student has the right to:
1) acquire education in the chosen field of study in one or more schools
2) promote his/her own scholarly interests using the premises, equipment and other means of the University and with the assistance of its teachers and institutions
3) join any of the studentsí scientific associations, and participate, with the consent of the researchers, in the Universityís research
4) receive awards and honors specified in appropriate regulations
5) take a course of study based on an individualized curriculum and syllabus in accordance with the regulations set by the Faculty Council
6) assemble in organizations as determined by the Higher Education Act
7) express opinions and present proposals with regard to the organization of the University, curricula and syllabi, the course of study and other matters concerning the educational process
8) receive financial aid in accordance with appropriate legislation
9) receive health care in accordance with regulations set by the University
10) use the Universityís equipment and means and receive its teachersí assistance in developing individual interests in community matters, culture,
    tourism and sport
11) take part in open courses of other fields of studies
12) take paid jobs insofar as it does not interfere with their course of study
13) be treated as partners by all members of the University.

ß6.

The student is obliged to profit fully from the opportunity for studying offered by the University, and to abide by the studentís oath and student regulations. In particular, every student has the duty to:
1) acquire the knowledge and skills necessary in their future professional career
2) fulfill all the academic obligations as set out in the curriculum and the studentsí regulations
3) observe all the internal rules of the University
4) observe the socially accepted ways of behavior
5) care for his/her dignity and protect the Universityís good name
6) observe the principles of professional ethics.

ß7.

The rules regarding students disciplinary responsibility and the Universityís disciplinary procedures are determined by separate regulations.

ß8.
The student has to notify the Dean of any changes in his/her name, marital status and address.

ß9.

1. A student may transfer to another university upon the agreement of the Dean of the receiving school if the student has fulfilled all the duties resulting from the regulations of the university where he/she has studied.
2. A student of another university (after completing the first year of studies) may apply for enrollment in the University of Medical Sciences upon agreement of the Dean of the receiving Faculty.
3. A student of the University of Medical Sciences may change the field of studies upon agreement of the Dean. If the change is connected with transfer to another faculty of the University, it is also necessary to obtain the agreement of the Dean of the receiving faculty.
4. Having informed the Dean of his/her basic field of studies, and upon receiving the agreement of the Dean at the receiving faculty, the student may study other fields and subjects also at other schools as long as he/she fulfills all the duties connected with the course of studies in his/her basic field.
5. When a student of another school has enrolled in the University of Medical Sciences, changed the field of studies, or taken up parallel studies, the Dean sets the conditions for completing the unfulfilled duties arising from differences of curricula and syllabi.
6. A student who has completed at least one year at the Medical Faculty, can enroll in the Medical Faculty of the University.

III. ORGANIZATION OF STUDIES

ß10.

1) The academic year begins not later than 1 October and ends not later than 30 September of the next calendar year. It consists of two semesters.
2) The winter, spring and summer recesses last not less than 6 weeks in total including at least 4 weeks of continuous summer vacation.
3) The specific schedule for each year is determined by the President of the University, after consultation with the Universityís representatives of the student government.
4) During the academic year the President may declare days free from classes.

ß11.
1) The studies are organized according to the curricula and syllabi adopted by the faculty council after consultation with the faculty representatives of the student government.

2) The syllabi include:
   a) the titles of all mandatory and optional subjects together with the number of hours involved in each subject. The number of hours is also expressed as ECTS credit points.
   b) the basic program contents of each subject.

3) The curricula determine:
   a) the subjects taught in each semester and each year of studies,
   b) the organization of teaching of each subject (lectures, seminars, labs) and the conditions for receiving credits,
   c) the number of hours allotted to each subject per week,
   d) the duration and scope of summer training.

ß12. - does not apply to the English Language Programs.

ß13.

A detailed timetable of the classes, prepared in cooperation with the student government, is announced at least two weeks before the beginning of the semester.

ß14.

1) The Dean supervises the whole educational process at the faculty.
2) Heads of units in which teaching takes place introduce regulations governing teaching and awarding credits in accordance with the present regulations. Proposals for changing regulations concerning credits should be presented to the Dean not later than the end of classes in the preceding semester.
3) Proposals for regulations concerning credits, from item 2) above, are sanctioned and announced by the Dean before the beginning of the academic year, following consultation with the student government of the faculty.
4) All classes are subject to mandatory, anonymous evaluation by students and these evaluations should be recorded on special forms approved by the University’s authorities.
5) In cases of disagreement between the Dean and the student government over regulations concerning credits, the students have the right to appeal
against the Deanís decision to the President of the University

ß15

1) The University may appoint teaching councils, tutors of the years and, additionally tutors of student groups in the first year of studies.
2) The tutors are appointed by the Dean in agreement with the student government. The tutor of the year should be an academic teacher, and the tutor of the group may be a senior student.
3) Teaching councils are appointed by the Dean in order to coordinate teaching.
4) A teaching council consists of:
   - Vice-Dean
   - tutor of the year as chairperson
   - academic teachers responsible for carrying out the teaching program
   - tutors of groups
   - representatives of the student government

ß16.

1) The organization of curricular training practice is determined by separate regulations.
2) The organization of classes related to this countryís defence is governed by separate regulations.

ß17.

The number of students per group in class is determined every year by the Senate of the University following consultation with the student government.

ß18.

1. It may be possible to provide an individual course of study where students:
   a) have received high grades (minimum 4.5) in their first continuous examination session,
   b) are members or substitutes of a national sports team or members of a university games team,
   c) are the sole guardians of children,
   d) are invalids,
or in other cases. The decision relating to the above is taken by the Dean.
2. Conditions for taking an individual course of study are set by the Dean.

b19.

1. The University offers an opportunity to study according to the individual curriculum in the selected major subject or specialty.
2. The individual course of studies is based on supervised pursuit of knowledge and preparation of the student to participate in research work and didactic activities within the selected major subject or specialty.
3. The admission procedure of the candidate and the choice of the academic tutor in the individual course of studies is decided by the Dean. The Dean's decision is based on the candidate's application approved by the academic teacher and the candidate's academic achievements.
4. Conditions for taking an individual course of study are set by the faculty council.

IV. CONDITIONS FOR RECEIVING CREDITS

b20.

1. The period in which credits for controlled courses are to be obtained is the academic year.
2. Obtaining credits for all controlled courses included in the curriculum for a given year is a condition for receiving the credit for that whole year.
3. Lectures are treated as non-controlled courses.

b21.

1. Credits received for controlled courses in subjects which end with an examination confirm that the student has attended classes and received positive grades for the work done.
2. In the case of courses which end with credits based on grades, the student is entitled to repeat each unsatisfactory course twice at dates appointed with the teacher. If the student fails to obtain the required number of positive grades by the end of the academic year, he/she has the right to take an integrative test of the whole material as presented in item 1. The student is entitled to repeat this test once in case he/she fails it.
3. In the case of courses which end solely with a final test, an unsatisfactory grade entitles the student to repeat the test a minimum of twice at dates set by
the teacher or authorized by the head of the didactic unit.
4. Detailed conditions for receiving credits are stated in the regulations of parti-
cular teaching units of the University.
5. A student who has been refused the credit for a course has a right to appeal, within a week, to the head of the teaching unit concerned. The head of the unit may order that a commission should check the studentís knowledge. The com-
misson shall consist of the following persons: the head of the unit, the teacher
who has taught that class, another specialist in the same subject and, at the
studentís request, also the tutor of the year or a representative of the student
government. The result of a commission exam is final.
6. The student has the right to see each of his/her written papers within one
week following the announcement of the results.
7. A student engaged in research work within the research teams working on
University projects may obtain credits for the course or its part, if they corre-
spond to the curriculum.
8. Receiving a credit for a subject course which does not end with an examina-
tion means that a student must obtain confirmation of the credit in his credit
book in accordance with regulations of the teaching unit involved.
Receiving credits for subjects which end with examinations means receiving
positive grades in these examinations.

ß22

1. A student who has not received credits for subjects included in the given year
of studies has a duty to obtain credits for the subjects in the next academic year
after having paid a fee.
2. The student described in item 1 has a right to:
1) repeat the subjects without having to continue his/her studies at the higher
year, or
2) repeat the subjects and simultaneously continue his/her studies of some
subjects of the higher year approved by the Dean,
3) apply to the Dean for permission to repeat the subjects and to continue
his/her studies the next year.
The Deanís decision described in item 3 depends on the student being able to
carry out given subjects while continuing the next year of his/her studies.
3. In cases described in item 2., failure to receive credits for the repeated sub-
jects will result in the student being withdrawn from the University.
4. Throughout the course of studies, the student is entitled to choose only one
form of repeating the subject as described in item 2, subitems 1 and 2.
5. Students have to pay a fee for repeating a subject. The fee is determined by
the Dean based on the Presidentís order regarding the cost of one hour of con-
trolled classes.
6. The faculty council may decide not to use the regulations described in item 2 if the student is in his/her first year.

ß23

Repeating the subjects for which the student has failed to receive credits should only be carried out during the continuous examination system for the given subject.

ß24

1. The period of time for receiving credits is the continuous examinations session system comprising one or more years of studies during which the student may take his/her examinations at any time.
2. The conditions required for credits for the continuous examination session are as follows:
   - to pass all the mandatory examinations for the period;
   - to obtain credits for all non-examination subjects and training practices for the period.
3. The student is not allowed to continue studies in the higher year if he/she has failed to get credits for the continuous examination session.
4. The division of the course of studies into continuous examinations sessions is decided by the Faculty Council.
5. The Faculty Council may decide to transfer the duty of taking an examination to the following continuous examination session.

ß25

1. An examination is a test of the student’s knowledge of the content of a given course of study as determined by the curriculum.
2. Receiving the credit for a mandatory course in a given subject is a precondition for taking an examination.
3. The date of the examination is set by the student by:
   a) individual appointment with the examiner
   b) registering for one of the dates proposed by the examiner. There should be at least three examination dates per semester and they should be set in agreement with the student government of a given year.
Examinations may be conducted:
1) by academic teachers with scientific titles [i.e. professors], or with the degree of doctor with habilitation [dr hab.],
2) exceptionally, after an annual consent of the faculty council, also by adjuncts and lecturers with doctorís degrees,
3) by language teachers with a practical knowledge of the language involved.

ß27.

1. Examinations are conducted and evaluated separately in each subject unless the faculty council decides otherwise.
2. An examination may consist of two parts: theory and practice.
3. At every examination the student is obliged to present the credit book and the examination card.
4. Students who take examinations while concealing their sick leave certificates may not demand that the results of those examinations be annulled.

ß28.

1. The following grades are given for credits and examinations:
   - excellent - 6.0
   - very good - 5.0
   - better than good - 4.5
   - good - 4.0
   - fairly good - 3.5
   - satisfactory - 3.0
   - unsatisfactory - 2.0 (This is a failing grade)
2. Grade iEXCELLENTí is given to mark a studentís particularly profound knowledge of the subject.
3. The grade for every examination is recorded in the studentís credit book and examination card.

ß29.

1. For every subject, the student who fails the examination has the right to two repeat exams.
2. The dates of repeats are agreed by the examiner and the student.

ß30.
1. Excuses for failing to attend an examination must be presented no later than three days after the date of the examination. Unexcused absence is recorded as a fail grade.
2. If the excuse is accepted the student and the examiner set a new date, which is then considered as the original one.

Β31.

1. A student who questions the fairness of an examination has the right to apply to the Dean, within seven days following the announcement of the results of the examination, for an examination by a commission. In his/her application the student is obliged to give a detailed description of the irregularities perceived during the examination.
2. If necessary, an examination by a commission may be ordered by the Dean on his/her own initiative.
3. The date of the commission examination is set by the Dean no later than fourteen days after the original date.
4. The examining commission, appointed by the Dean, consists of:
   - the Dean or Vice-Dean as chairperson,
   - the examiner who conducted the previous examination,
   - an academic teacher entitled to conduct examinations, who represents the same discipline, or one closely related to it,
   - at the studentís request - the tutor of the year or a representative of the student government, as observers.
5. At the studentís request the Dean may appoint a person named by the student to be the other specialist examiner (see item 4 above).
6. The result of the commission examination is final.

Β32.

1. A student who has failed the examination, after all the possible dates have expired, is obliged to obtain another credit for the controlled course named by the examiner and must pass the examination.
2. Students who have failed to obtain a credit or credits in the appropriate year as described in item 1 above have the right to choose the method of getting credit for the controlled course or courses as listed in Β22 item 2.
3. Failure to pass the examination for the second time, after all the possible dates have expired, results in the student being withdrawn from the University.
1. A student who repeats the year does not have to receive credits and take examinations in subjects that he/she has already passed in accordance with §21 item 9.
2. A student may repeat the year of studies no more than twice throughout the course of studies unless the failure has been caused by prolonged illness or other justified reasons.

1. A student who has been withdrawn from the University, can apply to enroll again under the general rules of admission.
2. A student, who has been withdrawn from the University after completing the first year of studies, may resume his/her studies after fulfilling conditions set by the Dean. In his decision, the Dean states the year of studies in which the student can enroll.
3. In granting permission for the student to be reinstated, the Dean may specify examinations in selected subjects from the continuous examinations session.

The studentís participation in the work of a scientific camp may constitute grounds for completing the whole or a part of student practice, however the student is not entitled to receive any payment in such cases.

V. AWARDS AND HONORS (see also Appendix IV)

1. Students may be granted the following:
   1) scholarships from the Minister of Health and Social Welfare,
   2) awards and honors from the President of the University,
   3) awards granted by state institutions, scientific societies, social organizations, according to the regulations relating to the granting of awards,
2. A scholarship from the Minister of Health and Social Welfare is the most prestigious award granted to the most outstanding student. Detailed regula-
tions and procedures relating to the granting of this scholarship are outlined in separate regulations. The recipient of the scholarship is not entitled to receive other grants from the University for outstanding academic achievements.

3. An award from the President of the University may be granted to a student who has particularly good academic achievements, who has fulfilled his/her duties well and demonstrates an active attitude. The President prescribes detailed rules and procedures for the granting of the awards.

4. The Presidentís awards are paid out of the didactic activity fund.

ß37

A student who demonstrates very good academic achievements, good results in the student scientific associations, is very active in community service or has outstanding achievements in the fields of culture, science or sport, may receive honors in the form of:

1) public oral praise from the President or Dean, with a written confirmation in the credit book,
2) a letter of congratulation from the President or Dean,
3) financial awards or prize gifts,
4) priority over other students in qualifying for foreign practice, excursions and sports, scientific or recreational camps.

ß38

1. Graduates who have had outstanding academic achievements and results in community service, have been active in the student scientific, artistic and sports associations, and have received a mean grade for all examinations not lower than 4.2 may receive the University Medal for achievements in science and community service.

2. The Medal is conferred by the President on his own initiative, at the request of the Dean or student government or student organizations after obtaining the Deanís opinion.

3. The Medal is awarded during the graduation ceremony.

ß39

Graduates who have had outstanding achievements in the work of student scientific associations, in the organization of cultural work or have demonstrated good sporting results, may receive a letter of congratulation from the President of the University.
Graduates, who have received a diploma with honors, or the medal described in §38, or have received very good academic results in an individual course have a priority when applying for the doctoral studies or the post of academic teacher at the University of Medical Sciences.

VI. LEAVE OF ABSENCE

1. The student may receive leave of absence in the following cases:
   a) a major and lasting illness,
   b) being delegated to study abroad,
   c) maternity or childcare,
   d) difficult financial situation,
   e) other compelling reasons.
2. Students receives special leave to fulfill military service.
3. The leave is recorded in the credit book.
4. The leave delays the time of the planned graduation.
5. During the leave, the student keeps his valid student identity card and the right to health care. The right to financial aid is suspended unless the regulations relating to the granting of financial aid state otherwise.
6. In the course of the leave, the student may take part in selected classes, obtain credits and take examinations with the prior agreement of the Dean.
7. Leave is granted by the Dean at the student's request.
8. Leave of absence granted to American students, participating in student financial assistance programs, should be in accordance with additional regulations, available in the Dean's Office and in the office in Somers, New York, USA.

1. A student may receive leave twice during the whole period of studies, unless the reason for it is maternity or a chronic or recurring illness.
2. Leave is not granted for more than one year.

1. A student may receive short-term leave if his/her trips abroad or at home are
organized by the University, the student government, student organizations or scientific clubs.
2. The maximum length of the leave described in item 1 is set by the Faculty Council.
3. The regulations in β42 item 1 do not apply to leaves described in item 1.

β44

A student who has completed at least the first year of studies, may break his/her studies for not longer than one year, losing his/her student rights during that time. The student is obliged to notify the Dean before leaving.

VII. GRADUATION

β45.

1. The condition for receiving the diploma which indicates graduation and which confers the title of physician or dental physician is the completion of all theoretical and practical classes as well as the passing of all examinations in the course of studies.

N.B. Paragraphs 46 - 53 inclusive refer to degrees in Pharmacy, Medical Analytics and Nursing.

VIII. TEMPORARY AND FINAL REGULATIONS

β54

1. The Deanís decision is subject to appeal to the President of the University within the scope of matters stated by the regulations.
2. The right to appeal is granted to the student as well as to the organs of the student government.

β55

In cases concerning the procedures for the pursuit of studies not included in the present regulations, the decisions are taken by the faculty council.

β56

The rules governing the course of studies pursued by students in the M.D.
Programs in English are slightly different from those relating to the Polish M.D. Program.

The regulations were introduced on October 1, 2000.

APPENDIX I to the School Regulations relating to all students of the 4-year MD Program in English.

The following resolution was passed at the Medical Faculty meeting held on November 29th 1995 with the aim of bringing the regulations for students attending the course in English in line with those affecting Polish students in the Faculty.

A system of continuous examinations has been introduced for first and second year students and for third and fourth year students. In future therefore two requirements must be met:

First, students must obtain all the credits relating to their current academic year by August 15th of that year. This means that in order to enter the second year, it is necessary to obtain all the 1st year credits by August 15th of that year.

Secondly, besides obtaining all 2nd year credits the students can only progress to third year if all the examinations for the first and second year have been passed by August 15th of second year. All third year credits must have been obtained by August 15th in order to enter the fourth year. The deadline for obtaining all fourth year credits and for passing all the mandatory examinations for the third and fourth year is August 15th in fourth year.

APPENDIX II to the School Regulations relating to all students of the 6-year MD Program in English.

A system of continuous examinations has been introduced for first and second year students and third, fourth and fifth year students. In future therefore two requirements must be met:

First, students must obtain all the credits relating to their current academic year by September 15th of that year. This means that in order to enter the second year, it is necessary to obtain all the 1st year credits by September 15th of that year.
APPENDIX III to the School Regulations relating to all students of the 5-year Dental Program in English.

A system of continuous examinations has been introduced for first and second year students and third and fourth year students. In future therefore two requirements must be met:

First, students must obtain all the credits relating to their current academic year by September 15th of that year. This means that in order to enter the second year, it is necessary to obtain all the 1st year credits by September 15th of that year.

Secondly, besides obtaining all 2nd year credits the students can only progress to third year if all the examinations for the first and second year have been passed by September 15th of second year. All third year credits must have been obtained by September 15th in order to enter the fourth year. The deadline for obtaining all fourth year credits is 15th of September. The deadline for passing all mandatory examinations for the third and fourth year is 15th of September in fourth year.
Secondly, besides obtaining all 2nd year credits the students can only progress to third year if all the examinations for the first and second year have been passed by September 15th of second year. All third year credits must have been obtained by September 15th in order to enter the fourth year. The deadline for obtaining all fourth year credits is 15th of September. The deadline for passing all mandatory examinations for the third, fourth and fifth year is 15th of September in fifth year.

**APPENDIX IV to the School Regulations relating to all 4-year M.D. Program students**

Based on the Presidentís decision of July 7th, 1995, Karol Marcinkowski University of Medical Sciences has established a scholarship fund for the students of the 4-year M.D. Program. These consist of:
- Wanda Blenska scholarship $1400
- Heliodor Swiecicki scholarship $1200
- Presidentís scholarship $1000
- University scholarship $500

1) These scholarships are awarded in recognition of high academic standing. The recipients have to display a high mean grade for the preceding academic year the length of which is set by the President of the University in his regulations relating to the division of the academic year.

2) Scholarships can be awarded to students who have fulfilled the following requirements:
   a) the recipient has passed all the examinations of the courses which end with an examination in a given academic year at the first attempt and has achieved a mean grade not lower than 4.0
   b) in recognition of an outstanding contribution to the development of students activities and the international reputation of the University;
   c) if the course ends with a test on the Pass/Fail basis, the recipient has passed the test at the first sitting;
   d) the recipient has demonstrated a respectful attitude towards the academic teachers.

3) The choice of scholarship and the amount awarded are established by the Dean of Medical Faculty II and approved by the President of the University.

4) The recipient receives the scholarship (up to the amount of $1000) in one installment in October whereas in other cases, the payment is effected in 2 installments - one in October and the other in February.

5) A student who has obtained the Deanís leave, or is repeating the course is not entitled to receive a scholarship.

6) Scholarships may only be paid from fee-derived sources.

7) The regulations listed herein are subject to changes which can be introduced
STATEMENT OF POLICY ON SUBSTANCE ABUSE

The University acknowledges that an individual's actions are his or her personal responsibility, but it emphasizes that possession, use or distribution of illegal drugs on its property cannot be condoned. The college is prompted to issue this statement because it realizes that an individual may be personally or professionally harmed by involvement with drugs. Therefore:

1. The unlawful possession, use or distribution of drugs will not be tolerated on University premises.
2. Upon finding evidence of the unlawful possession, use or distribution of drugs on the premises by any student, the University will take appropriate disciplinary action including probation, suspension or expulsion.

STATEMENT OF POLICY ON ALCOHOLIC BEVERAGES

The possession or use of alcoholic beverages on campus is discouraged.

Alcohol is banned at all times and under all circumstances in the University dormitory.

Upon finding evidence of violations of these policies by any student, the University will take appropriate disciplinary action including probation, suspension or expulsion.

STATEMENT OF POLICY ON SEXUAL HARASSMENT

It is the policy of the University that no member of the community may sexually harass another. The intent of this policy is to foster responsible behavior in an academic and working environment free of discrimination.

Unwelcome sexual advances, requests for sexual favors and other verbal or physical conduct of a sexual nature constitute sexual harassment when such conduct has the purpose or effect of unreasonably interfering with an individual's work performance or creating a hostile or offensive working or academic environment.

Violation of this policy is subject to disciplinary action deemed appropriate by the University.

STUDENT CONDUCT

Students are expected to conduct themselves appropriately bearing in mind the dignity of the profession to which they aspire and must comply with Polish Law.

In case of any misunderstandings between students and teachers the following procedure should be followed:

- students should turn to the Head of the course to clarify the situation,

- if this does not help, students should turn to their tutors,
- the next person to deal with any misunderstandings is the Vice-Dean and,

- if it is necessary, the problem is solved by the Dean and the Vice-President for Students Affaires.
Student Information
I. Accommodation

There are four dormitories for the students of the University of Medical Sciences, namely Eskulap, Wawrzynek Hipokrates and the recently built Medyk. They are all situated in the center of the city and reasonably close to University, hospital and other premises.

The biggest student dormitory is Eskulap which has accommodation for 800 students. It is a modern high rise structure which includes a central cafeteria, a canteen and a student entertainment area. It is located adjacent to an elaborate sport and physical fitness center of the University.

English language MD students have two-occupant suites in the dorm. The address is:
Dom Studencki iEskulap
39 Przybyszewski St.
60-356 Poznan
tel. 867-5611

Wawrzynek is another dormitory for medical students. It is a residence hall for 310 persons. The address is:
Dom Studencki iWawrzynek
23/25 Wawrzycki St.
60-503 Poznan
tel. 848-0049

Hipokrates is the smallest dormitory for students of the University of Medical Sciences.

It offers accommodation for 120 students.
The address is:
Dom Studencki iHipokrates
12 A Wilczak St.
61-263 Poznan
tel. 820-7541

Medyk
This new dormitory is situated close to ESKULAP. It offers accommodation to 36 students of the English Language Programs. The address is:
Dom Studencki iMedyk
4, Rokietnicka St.
60-806 Poznan

The dormitories, various buildings, hospitals, clinics, libraries, teaching centers and laboratories of the University are not located in one campus. They are situated throughout the City in the central European manner and accessible by public transportation.

II. Living in the dorm

Having arrived in Poznan, you will most probably move into the ESKULAP dormitory. There you will choose roommates and be assigned 2 people to a suite. A suite consists of 2 separate bedrooms, a toilet room, a shower room and a tiny hallway with a closet. The suites are furnished with bedding, utensils, a table and chairs and sufficient desk and shelf space.

It is important to know that when you are moving out of the dorm at the end
of the academic year, you are requested to:
- clean all your rooms before leaving,
- repair all damage (i.e. broken windows, damaged furniture and equipment);
- supply any missing equipment (i.e. lamps, plates, cutlery, crockery, bedding);
- leave the wardrobe keys in the doors;
- leave the window curtains;
- report to the administration office (rooms # 1 or 2) between 7:00 A.M. and 3:00 P.M.) and return the room key and the dormitory card.

If there are objects missing, you will be asked to cover the cost, otherwise your room will not be furnished with these items the next academic year. The administration of Eskulap does not store private belongings of the students.

Your address at the ESKULAP Dormitory is as follows:

**Student Name**

**Room Number**

D.S. ESKULAP

ul. Przybyszewskiego 39

60-356 Poznan, Poland

### III. Outpatient Clinic for students

Foreign students of the University are provided with free medical health care but only at a basic level. The cost of all other medical services, such as diagnostic and laboratory examinations, specialist and hospital themselves. The above rule is valid until the current regulations concerning the student health insurance system in Poland are modified.

The Outpatient Clinic, **AB-MED** is located at 39, Przybyszewskiego St. tel. 869-4421 and is open:

- Mondays, Wednesdays and Thursdays - from 8:00 a.m. to 12:00 and from 3:00 p.m. to 6:00 p.m.
- Tuesdays and Fridays - from 8:00 a.m. to 3:30 p.m.

You may also ask for confirmation of your immunizations there.

Note: You are obliged to have your valid studentsí health booklet with you when attending the Clinic.

### IV. Student Government

Every student is a member of the student government called **SAMORZAD** [SELF-GOVERNMENT]. The self-government acts through its Council which is elected every two years. The Council deals with practical matters such as accommodation and scholarships, and cooperates with other organizations in Poland and abroad.

The Council is a member of the European Medical Student Association (EMSA) within whose framework it is working to organise a joint holiday exchange program with different European countries.
American Student Government

All students of the 4-year M.D. Program in English can be members of their own Government, which has been designed to represent their needs to the administration of the School, to organize student activities and to provide academic information to its members.

The American Student Government maintains cooperative relations between the Polish student Government, faculty and administration of Karol Marcinkowski University of Medical Sciences.

V. Study Rooms

The study rooms administered by the Dean of Medical Faculty II are located in Collegium Anatomicum at 6 Swiecickiego Street.

This facility consists of two rooms and a kitchenette. The rooms are furnished with tables, chairs and bookshelves. There are also computers connected to the Internet there.

The study rooms may be used by students of the English language MD programs and, if places are available, by other students.

The opening hours are from 8:00 A.M. till 8.00 P.M.

The number of students using the study rooms must not exceed the number of seats available.

Students using the rooms should not disturb others. They must not smoke, eat or drink in the rooms.

Students are not allowed to move the furniture or bring in additional chairs. Removing furniture, fittings or equipment is strictly forbidden.

There is also a study room in Eskulap which is open 24 hours a day, every day of the week.

VI. Transfer to other universities

Students wishing to transfer to another university may do so by first applying to the Dean of Medical Faculty II to obtain his approval. Once the approval has been granted, the student needs to follow the same procedure as for withdrawing from the University, i.e. before you can get your transcript, you need to collect signatures of officials from various sectors of the University. These documents certify that you have no obligations towards the University Library, the Financial Sector, the Medical Faculty etc.

Note: students are advised not to transfer until their USMLE -step 1 examination has been passed.

VII. University Policy regarding the taking off United States Medical Licensing Examination (USMLE)

In order to have their USMLE applications signed and sent out students are required to:
- obtain all credits and pass all man-
datory examinations in the first year,
- complete Fall semester courses in the second year,
- have all bills paid (tuition, dormitory)

VIII. REPEATING A YEAR

A student who has not completed a year within the given time may be allowed by the Dean to repeat a year on condition that he or she covers the cost of courses to be repeated. The cost is different for particular courses and depends on the number of hours.

IX. ELECTIVES OUTSIDE POLAND

Students seeking to enroll in specific courses or rotations in other institutions for credit, must obtain approval by their Dean. In this connection, students are reminded that Poland and several of the United States require that icoreî rotations be conducted in hospitals in Poland under the close supervision of the Dean.

X. VISA REQUIREMENTS

1. All students who have Polish citizenship are required to obtain a Polish passport from the appropriate Polish consulate before departure. Anyone having a valid Polish passport will not need a visa. However they should bring their American passport with them as it will be necessary when they return to the States.

2. All other students intending to study in Poland are required to obtain student visas from the appropriate Polish consulate before departure. These visas may be given for a period not exceeding 6 months.

3. Before the visa expires students are required to apply to the local authorities for an extension (for another 6 months) or for a Temporary Stay Card. These cards are valid for a period of 2 years with the possibility of extension for up to but not exceeding 10 years.

4. The applications for a Temporary Stay Card should be submitted to the local authorities not later than 60 days before the visa expires.

5. A foreigner cannot obtain a visa for a period longer than 12 months (2 x 6 months). Anyone intending to stay longer should apply for a Temporary Stay Card.

6. Granting permission to stay is not automatic and takes time. The act of
Academic Sports Association

The University boasts the best judo, swimming and running teams of all the Polish universities. There is ample opportunity for practicing these and other sports, such as skiing, rowing and canoeing. Sporting activities for students of the University are organized by the Academic Sports Association. It has over 400 members - students of all faculties as well as academic teachers. You are welcome to participate in sporting activities in the following sections:

- track & field for men and women,
- swimming, soccer for men, judo for men, basketball and volleyball for men and women, table tennis for men and women, free style dancing and lawn tennis. The sport sections of the Association take part in popular international and local sports competitions. There are also university sports events such as: the university basketball league îNBAî, academic indoor soccer league, table tennis and tennis tournaments for students, university workers and their families.

There are various summer and winter camps for those interested in skiing or canoeing.

By participating in the sporting activities of the sections you can get into the University sports teams. These teams can boast of outstanding achievements in the University Championships in swimming, athletics, womenís basketball and menís judo and

applying for an extension to the visa or for a Temporary Stay Card does not confer legality. Students are therefore strongly advised to apply well before the expiring date.

7. Staying illegally in Poland can result in deportation.

The address of the Visa Office is as follows:
Al.Niepodleglosci 16/18, Room 201

The Office is open:
Mondays : 9:30 A.M. - 4:00 P.M.
Tuesday - Friday : 8:15 A.M. - 2:45 P.M.

To obtain the visa students need to:
- fill out the forms which can be obtained from the Visa Office. As the forms have to be completed in Polish foreign language students will find an English translation in the Deanís Office,
- take their passports and 2 photos,
- have a document from the dormitory stating that they are registered there.

XI. Student organizations

îMedykî Student Tourist Club
Collegium Anatomicum
6 Swieckicki St.
Poznan

International Federation of Medical Students Associations - IFMSA
39 Przybyszewski St.
Poznan
volleyball. We have also won the Swimming Cup, awarded by the Minister of Health and Social Welfare, for the fourth time.

XII. University Choir

The Choir was established in 1959. It is a mixed choir whose repertory comprises the most important styles of Polish and foreign music, both contemporary and ancient, which points to its universal character. Its President and Manager is Przemyslaw Palka.

The Choir is located at:
Collegium Anatomicum
6 Swiecicki St.
Poznan 60-781
tel. 869-9181.

XIII. ALUMNI ASSOCIATION

The Alumni Association is designed for University graduates of the Medical and Pharmaceutical Faculties of the Poznan University, Medical Faculty of the Underground University of Western Poland, Polish Medical Faculty at the Edinburgh University and graduates of Karol Marcinkowski University of Medical Sciences.

The Association is interested to establish co-operation with similar organizations abroad.

The address is:
Stowarzyszenie Absolwentów Akademii Medycznej
79 Dabrowski St. (Room 618)
60-529 Poznan

XV. ESKULAP Students Cultural Center

There are many ways in which students can spend their leisure time at the Students Cultural Center ESKULAP. The Center is the biggest club in Poznan and attracts young people to its varied cultural functions.

The Club is a two-storey building with the first storey occupied by the hall and the cloak-room and one large concert room for about 1000 people. The second storey has a large disco room and a bar with a lounge.

Most popular are its jazz evenings hosting famous Polish and foreign jazz musicians such as Michal Urbaniak, Wojciech Karolak, Zbigniew Namyslowski, Lora Szafran and Charlie Mariano. The Center is also known for its jazz festival - POZNAN JAZZ FAIR.

Another kind of music which has its own special concerts is blues. The most famous blues musician who gave a concert for over 4 thousand people, was The King of Blues - B.B. King.

Moreover, the Center organizes rock concerts of the most popular stars of the music season.

The address is:
ESKULAP Cultural Center
39 Przybyszewski St.
60-356 Poznan
Poland
Faculty
President of Karol Marcinkowski
University of Medical Sciences
Prof. Leon Drobnik M.D. Ph.D

Dean of Medical Faculty I
Prof. Andrzej Obrebowski M.D. Ph.D.

Dean of Medical Faculty II
Prof. Honorata Limanowska-Shaw M.D.Ph.D.

Vice-Dean of Medical Faculty II
Section of Medical Education in English
Andrzej Oko M.D. Ph.D.

Administration of the 4-Year and 6-year Medical Programs in English is under the close supervision of the Dean of Medical Faculty II

Instruction is provided by members of the following Departments and Chairs:

Chair and Department of Anatomy
Prof. Witold Wozniak M.D. Ph.D.

Chair and Department of Biophysics
Prof. Feliks Jaroszyk Phys.D.

Chair and Department of Anatomy and Medical Parasitology
Anna Majewska M.D. Ph.D.

Chair and Department of Biology and Molecular Biochemistry
Prof. Wieslaw Trzeciak M.D. Ph.D.

Chair and Clinic of Otolaryngology
Prof. Witold Szyfter M.D. Ph.D.

Chair and Clinic of Phoniatrics and Audiology
Prof. Antoni Pruszewicz M.D. Ph.D.

Chair and Department of Dermatology
Prof. Jerzy Bowszyc M.D. Ph.D.

Chair and Department of Medical Micology
Prof. Zygmunt Adamski M.D. Ph.D.

Chair and Department of Physiology
Prof. Janusz Paluszak M.D. Ph.D.

Chair and Department of Histology and Embryology
Prof. Andrzej Lukaszyk M.D. Ph.D.

Chair and Department of Forensic Medicine
Prof. Zygmunt Przybylski M.D. Ph.D.

Chair and Department of Neurology
Prof. Wojciech Kozubski M.D. Ph.D.

Chair and Department of Ophthalmology
Prof. Krystyna Pecold M.D. Ph.D

Chair of Optometry and Biology of the Visual System
Prof. Bogdan Miskowiak M.D.Ph.D.

Chair of Oncology
Department of Tumour Pathology
Prof. Jan Breborowicz M.D. Ph.D.
Clinic of Oncology
Prof. Mieczyslaw Komarnicki M.D. Ph.D.

Department of Tumour Immunology
Prof. Andrzej Mackiewicz M.D. Ph.D.

Clinic of Palliative Care
Anesthesiology and Intensive Antitumor Therapy
Prof. Jacek Luczak M.D. Ph.D.

Chair and Department of Pathophysiology
Prof. Andrzej Breborowicz M.D. Ph.D.

Chair and Department of Clinical Pathomorphology
Prof. Wieslawa Salwa-Zurawska M.D. Ph.D.

Section of Electromicroscopy,
Department of Pathomorphology
Prof. Wieslawa Biczysko M.D. Ph.D.

Chair of Clinical Immunology
Prof. Jan Zeromski M.D. Ph.D.

Chair and Clinic of Psychiatry
Prof. Andrzej Rajewski M.D. Ph.D.

Chair of Psychiatry, Clinic of Psychiatric Disorders in Adults
Prof. Janusz Rybakowski M.D. Ph.D.

Chair and Department of Medical Biochemistry
Prof. Lech Torlinski M.D. Ph.D.

Chair and Department of Radiobiology and Cell Biology
Prof. Jerzy Warchol M.D. Ph.D.

Chair and Department of Computer Science and Statistics
Prof. Jerzy Moczko Phys.D.

I Chair and Clinic of General Surgery
Prof. Janusz Sowier M.D. Ph.D.

II Chair and Clinic of General Surgery
Clinic of General and Vascular Surgery
Prof. Stanislaw Zapalski M.D. Ph.D.

III Chair and Clinic of General Surgery
Prof. Michal Drews M.D. Ph.D.

Chair and Clinic of Neurosurgery
Prof. Stanislaw Nowak M.D. Ph.D.

Clinic of Traumatic Surgery
Prof. Jerzy Slowinski M.D. Ph.D.

Clinic of Thoracic Surgery
Prof. Wojciech Dyszkiewicz M.D. Ph.D.

Chair and Clinic of Urology
Prof. Zbigniew Kwias M.D. Ph.D.

Clinic of Rheumatology and Clinical Immunology
Jan K. Lacki M.D. Ph.D.

Chair and Clinic of Internal Medicine and Metabolic Diseases
Prof. Danuta Pupek-Musialik M.D. Ph.D.
Chair and Clinic of Endocrinology and Metabolism
Prof. Jerzy Sowinski M.D. Ph.D.

Anesthesiology and Intensive Therapy in Pediatrics
Danuta Podstawska M.D. Ph.D.

Chair and Clinic of Gastroenterology and Nutrition
Prof. Krzysztof Linke M.D. Ph.D.

Chair and Clinic of Perinatology and Gynecology
Prof. Grzegorz Breborowicz M.D. Ph.D.

Chair and Clinic of Hematology
Prof. Janusz Hansz M.D. Ph.D.

Chair and Clinic of Perinatology
Krzysztof Drews M.D. Ph.D.

Chair and Clinic of Intensive Cardiologic Therapy
Prof. Henryk Wysocki M.D. Ph.D.

Clinical of Gynecology
Prof. Eugeniusz Gryś M.D. Ph.D.

Chair and Clinic of Nephrology
Prof. Stanislaw Czekalski M.D. Ph.D.

Chair and Clinic of Endocrinology in Gynecology
Prof. Alina Warenik M.D. Ph.D.

Chair and Clinic of Respiratory Diseases
Prof. Witold Mlynarczyk M.D. Ph.D.

Chair and Clinic of Gynecology
Prof. Marek Spaczynski M.D. Ph.D.

Institute of Anesthesiology and Intensive Care:
Clinics:
Anesthesiology
Prof. Witold Jurczyk M.D. Ph.D.

Anesthesiology and Intensive Therapy in Pediatrics
Danuta Podstawska M.D. Ph.D.

Anesthesiology and Intensive Care
Prof. Roman Szule M.D. Ph.D.

Clinical of Obstetrics and Women's Diseases
Prof. Romuald Biczysko M.D. Ph.D.

Experimental Anesthesiology
Prof. Leon Drobnik M.D. Ph.D.

Clinical of Oncology in Gynecology
Prof. Marek Spaczynski M.D. Ph.D.

Anesthesiology in Gynecology and Obstetrics
Prof. Zdzislaw Kruszynski M.D. Ph.D.

Clinical of Reproductive Medicine
Prof. Jana Skrzypczak M.D. Ph.D.

Anesthesiology and Pain Treatment
Prof. Jerzy Garstka M.D. Ph.D.

Clinical of Infertility and Endocrinology of Reproduction
Prof. Leszek Pawelczyk M.D. Ph.D.

Chair and Clinic of Neonatology
Prof. Janusz Gadzinowski M.D. Ph.D.
**Institute of Cardiology:**

**Clinics:**
- Cardiology I
  Prof. Andrzej Cieslinski M.D. Ph.D.
- Cardiology II
  Prof. Michal Wierzchowiecki M.D. Ph.D.
- Cardiac Surgery
  Prof. Wojciech Dyszkiewicz M.D. Ph.D.
- Hypertensive Disease
  Prof. Jerzy Gluszek M.D. Ph.D.

**Department of Clinical Pharmacology**
Anna Jablecka M.D. Ph.D.

**Infectious Diseases in Children**
Prof. Wojciech Sluzewski M.D. Ph.D.

**Pediatric Laryngology**
Prof. Michal Grzegorowski M.D. Ph.D.

**Pediatric Respiratory Diseases**
Prof. Jerzy Alkiewicz M.D. Ph.D.

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**Institute of Microbiology and Infectious Diseases:**

**Department of Microbiology**
Prof. Andrzej Szkaradkiewicz M.D. Ph.D.

**Clinic of Infectious Diseases**
Prof. Jacek Juszczyk M.D. Ph.D.

**Clinic of Parasitology and Tropical Diseases**
Jerzy Stefaniak M.D. Ph.D.

**Chair and Clinic of Childrenís Orthopedics**
Prof. Andrzej Szulc M.D. Ph.D.

**Chair and Clinic of Orthopedics**
Prof. Leslaw Labaziewicz M.D. Ph.D.

**Chair and Clinic of Surgery of the Hand**
Prof. Wladyslaw Manikowski M.D. Ph.D.

**Chair and Clinic of Rehabilitation**
Prof. Wanda Stryla M.D. Ph.D.

---

**Institute of Pediatrics:**

**Clinics:**
- Pediatric Gastroenterology and Metabolic Diseases
  Prof. Marian Krawczynski M.D. Ph.D.
- Hematology and Childrenís Oncology
  Prof. Pawel Kolecki, M.D., Ph.D.
- Pediatric Cardiology and Nephrology
  Prof. Janusz Maciejewski M.D. Ph.D.
- Pediatric Surgery and Traumatology
  Prof. Andrzej Jankowski M.D. Ph.D.
- Cardiac Surgery of Children
  Prof. Michal Wojtalik M.D. Ph.D.
- Pediatric Endocrinology and Diabetology
  Prof. Eugeniusz Korman M.D. Ph.D.
- Infectious Diseases in Children
  Prof. Wojciech Sluzewski M.D. Ph.D.
- Pediatric Laryngology
  Prof. Michal Grzegorowski M.D. Ph.D.
- Pediatric Respiratory Diseases
  Prof. Jerzy Alkiewicz M.D. Ph.D.

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**Institute of Radiology:**

**Departments:**
- Cardiovascular Radiology
  Prof. Andrzej Ziemianski M.D. Ph.D.
Neuroradiology
Wlodzimierz Paprzycki M.D. Ph.D.

Radiology in Gastroenterology
Prof. Kazimierz Rzymski M.D. Ph.D.

Pediatric Radiology
Prof. Bogdan Pawlak M.D. Ph.D.

Chair and Department of
Medical Genetics
Prof. Anna Latos-Bielenska M.D. Ph.D.

Biomaterials & Experimental Dentistry
Prof. Honorata Limanowska-Shaw M.D., Ph.D.

Clinic of Maxillo Facial Surgery
Prof. Leszek Lewandowski M.D., Ph.D.

Institute of Dentistry
Oral Surgery
Jerzy Sokalski M.D., Ph.D.

Oral Medicine
Prof. Elzbieta Szponar M.D., Ph.D.

Orthodontics
Prof. Maria Borysewicz-Lewicka M.D., Ph.D.

Oral Rehabilitation
Wieslaw Hedzelek M.D., Ph.D.

Prosthetics
Prof. Zdzislaw Krysinski M.D., Ph.D.

Periodontology
Prof. Janina Stopa M.D., Ph.D.

Paediatric Dentistry
Prof. Maria Borysewicz-Lewicka M.D., Ph.D.
Hospitals, Research Institutes and Clinics

The First Clinical Hospital (1)
68-848 Poznan, 1/2 Dluga St.
tel. 852 10 21
Total beds: 397

The Second Clinical Hospital (2)
60-355 Poznan, 49 Przybyszewski St.
tel: 869 11 00; fax: 867 12 32
Total beds: 623

The Third Clinical Hospital (3)
60-533 Poznan, 33 Polna St.
tel. 841 92 24, fax 841 92 88
Total beds: 382

The Fourth Clinical Hospital (4)
61-545 Poznan
135/147 28 Czerwca 1956 r. St.
tel: 833 19 42, fax 833 44 21
Total beds: 345

The Fifth Clinical Hospital (5),
60-572 Poznan, 27/33 Szpitalna St.
tel: 849 12 00, fax 848 33 62
Total beds: 469

Departments:
Anatomy
67-781 Poznan, 6 Swiecieki St.
Coll. Anatomicum
tel: 869-6181 ext. 564

Histology and
Embryology
67-781 Poznan, 6 Swiecieki St.
Coll. Anatomicum
tel: 869-6181 ext. 555

Physiology
67-781 Poznan, 6 Swiecieki St.
Coll. Anatomicum
tel: 869-6181 ext. 530

Pathophysiology
67-781 Poznan, 6 Swiecieki St.
Coll. Anatomicum,
tel: 869-6181 ext. 573-5

Biophysics
67-701 Poznan, 10 Fredry St.
Coll. Maius, tel: 852-7191

General Chemistry
60-780 Poznan, 6 Grunwaldzka St.
Coll. Chemicum, tel: 865-8619

Pathomorphology
60-355 Poznan, 6 Przybyszewski St.
tel: 867-3481
Clinics:
Dermatology
60-355 Poznan, 49 Przybyszewski St.
tel: 869-1285

Otolaryngology
60-355 Poznan, 49 Przybyszewski St.
tel: 869-1387

Phoniatri and Audiology
60-355 Poznan, 49 Przybyszewski St.
tel. 867-3215

Neurology
60-355 Poznan, 49 Przybyszewski St.
tel: 869-1535
Neurosurgery
60-355 Poznan, 49 Przybyszewski St.
tel: 867-4425

Oncology
61-818 Poznan, 1/2 Lakowa St.
tel: 852-1021

Ophthalmology
61-848 Poznan, 1/2 Dluga St.
tel: 852-7619

Psychiatry
60-572 Poznan, 27/33 Szpitalna St.
tel: 849-1200

Institute of Anaesthesiology and Intensive Therapy

Clinics:

Anaesthesiology and Intensive Care
1/2 Dluga St., tel: 852-1021

Anaesthesiology
49 Przybyszewski St.
tel: 867-4621

Experimental Anaesthesiology
14 Sw. Marii Magdaleny St.
tel: 852-6687

Anaesthesiology in Obstetrics
33 Polna St., tel: 841-9389

Pain Clinic
135/147 28 Czerwca 1956r. St.
tel: 831-0348

General Surgery I
3 Szwajcarska St.
tel: 873-9414

Surgery II
General and Vascular Surgery
68-848 Poznan, 1/2 Dlug St.
tel: 852-2284

Traumatic Surgery
1/2 Dluga St., tel: 852-1021

General Surgery III
49 Przybyszewski St.
tel: 867-2976

Thoracic Surgery
62 Szamarzewskiego St.
tel. 866-9053

Urology
3, Szwajcarska St.
tel: 852-1322

Endocrinology
49 Przybyszewski St. tel: 867-5514

Gastroenterology and Nutrition
49 Przybyszewski St.
tel: 867-9235

Haematology
84, Szamarzewskiego St.
tel: 852-8951

Intensive Therapy
49 Przybyszewski St.
tel: 867-1916
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<th>Department</th>
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<td>Nephrology</td>
<td>49 Przybyszewski St.</td>
<td>869-1326</td>
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<td>84 Szamarzewskiego St.</td>
<td>841-7061</td>
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<td>Rheumatology and Clinical Immunology</td>
<td>144 Winogrady St.</td>
<td>852-8802</td>
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<td>135/147 28 Czerwca 1956r St.</td>
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<td>33 Polna St.</td>
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<td>Perinatology and Gynecology</td>
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<td>33 Polna St.tel.</td>
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<td>33 Polna St.</td>
<td>841-2329</td>
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<td>Pathomorphological Genital Diagnostics</td>
<td>33 Polna St.</td>
<td>841-9227</td>
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<td>Institute of Cardiology</td>
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<td>Clinics:</td>
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<tr>
<td>Cardiology I</td>
<td>1/2 Długa St.tel.</td>
<td>852-0955</td>
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<tr>
<td>Cardiology II</td>
<td>2 Mickiewicza St.,</td>
<td>848-1022</td>
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<tr>
<td>Cardiac Surgery</td>
<td>1/2 Długa St.</td>
<td>852-5439</td>
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<tr>
<td>Arterial Hypertension</td>
<td>1/2 Długa St. tel.</td>
<td>852-0955</td>
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<td>Clinical Pharmacology</td>
<td>1/2 Długa St. tel.</td>
<td>852-1021</td>
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<td>Institute of Social Medicine</td>
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<td>Epidemiology</td>
<td>79 Dąbrowski St.</td>
<td>847-3915</td>
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<td>Hygiene</td>
<td>5D Rokitnicka St.</td>
<td>867-5611</td>
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<td>History of Medical Science</td>
<td>10 Sieroca St.</td>
<td>852-2544</td>
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<td>Public Health</td>
<td>79 Dąbrowski St.</td>
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<tr>
<td>Medical Education</td>
<td>41 Jackowski St.</td>
<td>841-9359</td>
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<td>Medical Sociology</td>
<td>79 Dąbrowski St.</td>
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Institute of Microbiology and Infectious Diseases - Clinics:

Parasitic and Tropical Diseases
49 Przybyszewski St.
tel. 867-2718

Infectious Diseases
2 Sw. Wincentego St.
tel. 877-3703

Department of Microbiology
3 Wieniawski St.
tel. 852-3757

Clinic of Surgery of the Hand
135/147 28 Czerwca 1956r. St.
tel. 831-0346

Clinic of Orthopaedic Surgery
135/147 28 Czerwca 1956r. St.
tel. 831-0359

Clinic of Childrenís Orthopaedics
135/147 28 Czerwca 1956r. St.
tel. 831-0360

Clinic of Rehabilitation
135/147 28 Czerwca 1956 r. St.
tel. 831-0219

Department of Industrial Rehabilitation
135/147 28 Czerwca 1956r. St
tel. 831-0384

Institute of Paediatrics
27/33 Szpitalna St.

Clinics:

Oncology and Haematology
tel. 849-1447

Paediatric Cardiology and Nephrology
tel. 848-0403

Paediatric Endocrinology
and Diabetology
tel. 848-0291

Paediatric Surgery
tel. 849-1432

Infectious Diseases
tel. 849-1362

Paediatric Otolaryngology
tel.848-0281

Paediatric Respiratory Diseases
tel. 849-1313

Institute of Radiology

Departments:

Neuroradiology
49 Przybyszewski St.
tel. 867-6841

Gastroenterology
49 Przybyszewski St.
tel. 867-6841

Radiology,
3,Szwajcarska St.
tel. 873-9052

Paediatric Radiology
27/33 Szpitalna St. tel. 849-1120
Cardiovascular Radiology
1/2 Dluga St. tel. 852-1021

Orthopaedic Radiology
135/147 28 Czerwca 1956r. St.
tel. 831-0353

Visualization Techniques
49 Przybyszewski
tel. 867-6841

Institute of Dentistry
4 Swieciecki St.
Departments:

Oral Surgery
tel. 869-9181 ext. 582

Oral Medicine
tel. 869-9181 ext. 588

Orthodontics
tel. 869-9181 ext. 577

Oral Rehabilitation
tel. 869-9181 ext. 593

Prosthetics
tel. 869-9181 ext. 593

Periodontology
tel. 869-9181 ext. 522

Paediatric Dentistry
5 D Rokietnicka St
tel. 868-7427

Biomaterials and Experimental Dentistry
5 D Rokietnicka St.
tel. 868-7443

Dental Radiology
5D Rokietnicka St.
tel. 867-5613

Clinic of Maxillo Facial Surgery
49 Przybyszewski St.
tel. 867-9667

Biomaterials and Experimental Dentistry
5 D Rokietnicka St.
tel. 868-7443

Dental Radiology
5D Rokietnicka St.
tel. 867-5613

Clinic of Maxillo Facial Surgery
49 Przybyszewski St.
tel. 867-9667