



MEDICAL
UNIVERSITY
OF LUBLIN

WELCOME
TO

UMLUB

WELCOME



2022
2023



Fundusze Europejskie
Wiedza Edukacja Rozwój



**Rzeczpospolita
Polska**



Unia Europejska
Europejski Fundusz Społeczny



CENTER FOR MEDICAL EDUCATION

al. Raławickie 1
20-059 Lublin















+48 81448 5380

cem@umlub.pl

www.umlub.pl/

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Table of contents:

 Introduction	4
 A few words about Lublin	6
 Map of the campus and a virtual tour of the buildings.....	9
 Information about the buildings	11
 Information channels	16
 Teams	20
 Recruitment and MeFEEd	23
 Faculties in a nutshell.....	27
 Administration for students.....	47
 Erasmus	48
 Student organisations and scientific associations	51
 What makes us different?	60
 Through the eyes of a graduate	63
 Students' opinions	66

INTRODUCTION

Dear colleagues,

I am extremely pleased with the ongoing development of the Medical University of Lublin that all of us can observe. The following prospectus represents the result of initiatives that are constantly being undertaken to modernise our University. To help you combine your medical practice with research and teaching work, we have included all essential information about the Medical University of Lublin in a folder that is accessible to everyone. From the point of view of our wide range of activities, it is a compendium of knowledge about departments, fields of studies, their supervisors and new teams.

I hope that the following folder, which I am happy to present, will serve as a useful tool in your everyday life and that you will be willing to share your comments on the future development of the university vademecum.

I firmly believe that this is a vision based on and supporting people – teachers, researchers, students and administration staff. Each and every one of us. The University is our University – supportive and dynamically developing. It means trust and commitment that I can live up to only with your support.

Prof. dr hab. Wojciech Załuska
Rector of the Medical University of Lublin

INTRODUCTION

Ladies and Gentlemen,

I am very pleased to present you with an information folder detailing the structure and activities of the Medical University of Lublin. It contains information that will allow you to familiarise yourself not only with the structure of the faculties but also with student organisations and administrative tools for teaching staff and students.

In recent years, our University has undergone many changes, resulting, among other things, from the SARS-CoV-2 pandemic and the outbreak of war in neighbouring Ukraine. In the wake of these events, the Medical University of Lublin has created special e-learning platforms and initiated activities to effectively help the victims of war. All the steps we have taken together have also affected the operations of our University.

We are committed to further development for the benefit of our teaching staff and students. An efficient, active and reliable information policy will help to achieve a higher level of educational quality.

We aim to create an academic community of students and teachers focused on the health and lives of patients and their families. I am convinced that care about the quality of education and the establishment of the ethos of a university teacher are linked to systemic solutions based on the existing potential as well as the human, infrastructural and equipment capital of the University. I believe that with the help of the University's resources, great teachers and students, we will be able to achieve greater things together.



Prof. Kamil Torres
Vice-Rector for Educational Affairs

As regards the number of students, Lublin belongs to the top academic centers in Poland and remains the biggest one in the eastern part of the country. Apart from the Medical University, eight other colleges and universities are also based in Lublin. The Medical University is renowned not only for the highest numbers of international students in the Lublin region, but also – above all – for impressive scientific and research achievements, acknowledged in the country and abroad.

Academic Lublin in numbers

- about 60 000 students (about 18% of the city's residents)
- 9 higher education institutions, including 5 public and 4 non-public ones
- over 200 majors at public and private universities
- more than 6 700 international students from over 100 countries
- nearly 15 000 graduates per year

Students readily choose Lublin due to its life comfort and high quality of education. In addition to the wide educational offer extended every year by new majors, the universities develop and modernize their infrastructure and research facilities, support scientific and non-scientific student activity, and undertake projects aimed at alumni.

Lublin has a lot to offer in terms of culture, sport, and pastime activities. One can choose from among diversified forms of theatre, cinema, music, art galleries and exhibitions, as well as a variety of festivals running all year long and revolving around art, literature, music, theatre, dance, performance, regional craft and traditions. The well-preserved authentic Old Town is vibrant with life and provides a selection of cafés, pubs, and restaurants offering cuisines from all over the world. Lublin is an attractive spot for history enthusiasts. Apart from the charming Old Town with the finest examples of the Lublin Renaissance, the most popular destinations are the Lublin Castle established in the 12th century, the unique Holy Trinity Chapel, the 13th century tower, the Chachmei Lublin Yeshiva, and a number of monuments and museums including the Majdanek State Museum. It also provides a lot of opportunities for spending time outdoors in the Botanical Garden, the Open Air Village Museum, the municipal park, or at Zemborzycki lake. For those who would like to see a little more, Lublin can serve as a wonderful starting point for the exploration of the south-eastern regions of Poland. Active leisure and sport fans can benefit from the brand-new municipal stadium Arena or join basketball, handball, football, and volleyball teams, a local Rugby Union Team, a semi-professional American Football Team, a speedway club, and a taekwondo sport club. Lublin is well-communicated with Poland's capital Warsaw (a two-hour journey by car or train) and boasts an airport in the neighboring Świdnik which offers direct connections i.e. to London, Glasgow, Dublin, Eindhoven, Munich, Oslo, Stockholm, Kiev.



Lublin

There is also an efficient public transportation system based on buses, trolleys, city bikes and electric scooters.

A well-established position of Lublin's universities in the scientific environment is proved by their presence and high placement in the national and international rankings (such as Webometrics Ranking of World Universities). In "Perspektywy University Ranking 2000" the Medical University ranked 15th, highest of all Lublin's higher education institutions. The Medical University of Lublin placed 9th in category "internationalization".

Lublin was the first Polish city to win the title of the European Youth Capital (2023). The international jury decided that it was Lublin, with its unique energy and young people's inspiring ideas, that developed the most interesting activities proposal in Europe. The European Youth Capital (EYC) is a title awarded by the European Youth Forum to a European city for one year.

The Polish currency is PLN (Polish zloty). Credit and debit cards are widely accepted. Many places offer discounts for students.

PRICES:

Discount cinema ticket – 20 PLN
Reduced-fare bus ticket – 2.30 PLN
Espresso in the Old Town – 8 PLN
Draught beer in a pub – 8 PLN
Bottle of milk – 4 PLN
Loaf of bread – 2.5 PLN
Pizza – 30 PLN
Sushi – 60 PLN



Lublin



FREETIME AND LEISURE ACITIVITES

Lublin is a great place for sports enthusiasts to enjoy excellent opportunities in terms of team sports, fitness, swimming, rowing, ice skating, horse riding, skiing, bowling, spas. Lublin is situated close to many Polish nature and culture highlights:

Warsaw – capital of Poland;

Cracow – the cradle of Polish culture;

Unique historical sites like Zamość, Sandomierz, Łańcut, Kazimierz by the Vistula River;

National parks, lake districts, mountain ranges.

Lublin boasts an impressive cultural life, being known as one of the most vibrant and colorful cities in Poland. Due to its multicultural heritage, well-developed tourist infrastructure, and a large population of students it has a lot to offer in terms of all sorts of cultural activity.

Lublin is renowned for its variety of festivals (over 40 a year) which are enormously interest.

The Polish currency is PLN (Polish zloty). Credit and debit cards are widely accepted. Many places offer discounts for students.

Popular both in the region and abroad:

Regional culture fairs, e.g. the Jagiellonian Fair

One-month long student festival in May

Music: rock, blues, jazz, folk, classical music, electronic music (e.g. Lublin Jazz Festival, KODY)

Dance, theatre, performance (MAAT, Kontestacje, etc.)

Literature, e.g. the City of Poetry

Other events like the Magicians Carnival, StarFest, the Culture Night

Other attractions:

- Cinema chains (Cinema City, Multikino (VUE))
- Theatres, culture centres, art galleries
- Museums, historic sites, the old town
- The botanical garden, city parks
- Musical theatre, the philharmonic, music venues

Map

COLLEGIUM PHARMACEUTICUM
4 A CHODŹKI STREET



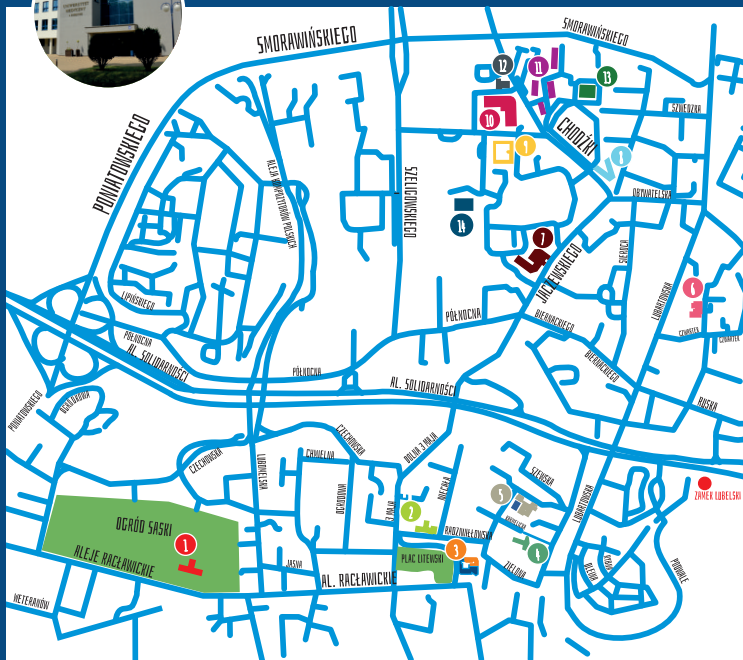
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COLLEGIUM ANATOMICUM/MAIUS
4 JACZEWSKIEGO STREET



COLLEGIUM UNIVERSUM
1 CHODŹKI STREET



COLLEGIUM NOVUM (RECTOR'S OFFICE)
1 RACŁAWICKIE AVENUE



COLLEGIUM MAXIMUM
4/6 STASZICA STREET



MAIN LIBRARY
18 SZKOŁNA STREET
MON-FRI: 8 AM - 8 PM
SAT: 9 AM - 2 PM

2 COLLEGIUM MEDICUM
11 RADOŹWIĘKOWSKA STREET

5 INDEPENDENT PUBLIC
CLINICAL HOSPITAL NO. 1
11 STASZICA STREET

12 SCIENTIFIC AND DIDACTIC BUILDING
6 CHODŹKI STREET

3 COLLEGIUM MAXIMUM
4/6 STASZICA STREET

9 COLLEGIUM PATHOLOGICUM
8 B JACZEWSKIEGO STREET

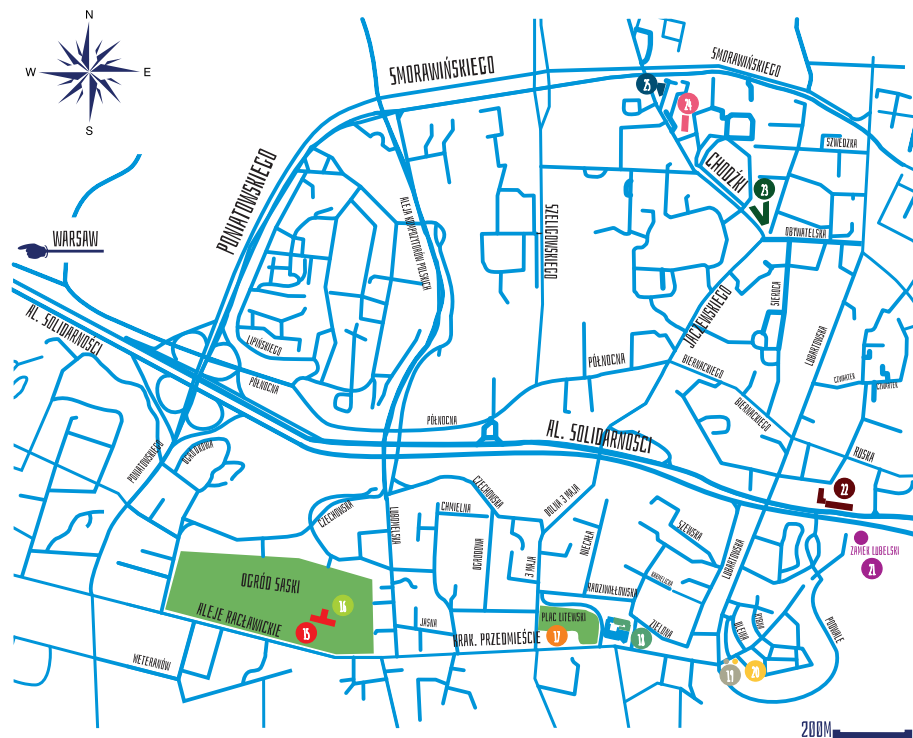
13 SPORTS HALL
15 CHODŹKI STREET

4 DENTAL CLINICAL CENTRE
7 KARMELICZKA STREET

11 DORMITORY NO. 1, 2, 3, 4
CHODŹKI STREET 11, 9, 7, 13 B

14 CENTRE FOR EXPERIMENTAL MEDICINE
8 B JACZEWSKIEGO STREET

Map



15 DEPARTMENT OF INTERNATIONAL RELATIONS
1 RACŁAWICKIE AVENUE
TEL.: +48 81448 5134

16 DEAN'S OFFICE OF I FACULTY OF MEDICINE WITH DENTISTRY DIVISION
1 RACŁAWICKIE AVENUE
TEL.: +48 81448 6000

17 LITHUANIAN SQUARE

18 DEAN'S OFFICE OF FACULTY OF NURSING AND HEALTH SCIENCES,
4 STASZICA STREET (COLLEGIUM MAXIMUM)
TEL.: +48 81448 6700

19 CRACOW GATE
2 BRAMOWA STREET

20 LUBLIN TOURIST AND CULTURAL INFORMATION CENTRE
1 JEZUICKA STREET

21 LUBLIN CASTLE
9 ZAMKOWA STREET

22 MAIN BUS STATION (PKS)
6 TYSIĄCLECIA AVENUE

23 DEAN'S OFFICE OF FACULTY OF PHARMACY WITH MEDICAL ANALYTICS DIVISION
1 CHODŹKI STREET (COLLEGIUM UNIVERSUM)
TEL.: +48 81448 7000

24 DEPARTMENT OF SOCIAL AFFAIRS
11 CHODŹKI STREET
TEL.: +48 81448 5060

25 DEAN'S OFFICE OF II FACULTY OF MEDICINE WITH ENGLISH LANGUAGE DIVISION
19 CHODŹKI STREET (IBV)
TEL.: +48 81448 6300

Information about the buildings



Medical Simulation Centre – Chodźki 4, 20-093 Lublin

The mission of the Medical Simulation Centre is to create a community characterised by professionalism, empathy and honest dialogue, whose primary goal is patient safety protected by maintaining the highest standard in medical education.

The building of the Medical Simulation Centre is equipped with, among others:

- Ambulance simulator
- Emergency Department
- Flat simulator (ul. Dębowa 5)
- Street simulator
- Intensive Care Unit
- Paediatric Intensive Care Unit
- Operating theatre
- Delivery rooms
- Obstetrics unit
- 5 rooms with dental units
- Computer rooms
- Seminar rooms
- Rooms for practical skill training
- Public reading room with computers
- Pharmacy simulator
- Simulated patient room
- Chronic Wound Unit



The staff working at the Medical Simulation Centre consists of a group of ambitious professionals. The Centre is headed by the Vice-Rector for Educational Affairs of the Medical University of Lublin, prof. dr hab. n. med. Kamil Torres [Doctor of Medical Sciences].

Information about the buildings



Collegium Maximum – Staszica 4-6, 20-081 Lublin

- › Department of Obstetrics and Gynaecology Nursing
- › Department of Obstetrics and Gynaecology
- › Department of Rehabilitation and Physiotherapy
- › Department of Paediatric Rehabilitation and Physiotherapy
- › Department of Health Education
- › Department of Basic Nursing
- › Department of Clinical Skills
- › Department of Health Promotion
- › Department of Coordinated Midwifery Care
- › Department of Midwifery Specialty Care
- › Department of Holistic Care and Nursing Management
- › Department of Family and Geriatric Nursing
- › Dean's Office of the Faculty of Health Sciences

Information about the buildings

Collegium Universum – Chodźki 1, 20-093 Lublin

Department of Biochemistry and Molecular Biology
Chair and Department of Medical Microbiology
Chair and Department of Public Health
Department of Experimental Haematology
Department of Virology with SARS Laboratory
Chair of Biomedical Sciences
-Independent Unit of Tissue Engineering and Regenerative
Medicine
-Independent Unit of Molecular Genetics

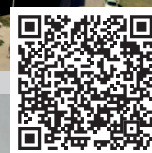
Chair of Laboratory Diagnostics
-Department of Haematological Diagnostics
-Department of Laboratory Diagnostics

Chair of Pharmacognosy and Pharmaceutical Botany
-Laboratory for Quality Control of Medicinal Products
-Department of Pharmaceutical Botany
-Department of Chemistry of Natural Products
-Department of Pharmacognosy with Medicinal Plants
Garden

Chair and Department of Biochemistry and Biotechnology
Chair and Department of Applied and Social Pharmacy
-Laboratory of Preclinical Testing
Chair and Department of Pharmaceutical Microbiology
-Laboratory for Microbiological Diagnostics
Department of Cosmetology and Aesthetic Medicine
Dean's Office of the Faculty of Pharmacy
Publishing House of MUL

Collegium Pathologicum – Jaczewskiego 8b, 20-090 Lublin:

Chair and Department of Toxicology
-Independent Medical Biology Unit
-Independent Experimental Neuropathophysiology Unit
Laboratory of Cellular and Molecular Pharmacology
Laboratory of Forensic Toxicology
Department of Bioanalytics
Department of Occupational Medicine



Information about the buildings



Collegium Maius/Anatomicum

- Jaczewskiego 4, 20-090 Lublin
- Chair and Department of Medicinal Chemistry
- Department of Normal Anatomy
- Department of Information Technology and Medical Statistics with e-Health Laboratory,
- Department of Biophysics,
- Department of Foreign Languages



Collegium Maius

Information about the buildings



Collegium Medicum



Collegium Pharmaceuticum

Collegium Medicum – Radziwiłłowska 11, 20-080 Lublin

- Laboratory for Immunology of Skin Diseases
- Department of Clinical Genetics
- Department of Cancer Genetics with Cytogenetics Laboratory
- Body Composition Testing Laboratory
- Laboratory of Ultrastructural Testing
- Laboratory of Experimental Cytology
- Department of Biology and Parasitology
- Department of Pharmacology

Collegium Pharmaceuticum – Chodźki 4a, 20-093 Lublin

- Independent Laboratory of Cancer Diagnostics and Immunology
- Laboratory for DNA Analysis and Molecular Diagnostics
- Laboratory for Immunology and Genetics
- Laboratory of Molecular Biology
- Flow Cytometry and Confocal Microscopy Unit
- Department of Food and Nutrition
- Department of Pathobiochemistry and Interdisciplinary Applications of Ion Chromatography
- Independent Unit of Spectroscopy and Chemical Imaging
- Independent Unit of Behavioral Studies
- Department of Experimental Immunology
- Chair of Chemistry
- Department of Biopharmacy
- Department of Analytical Chemistry Department of Physical Chemistry
- Department of Inorganic Chemistry
- Chair and Department of Biology and Genetics
- Laboratory of Diagnostic Parasitology
- Chair and Department of Synthesis and Chemical Technology of Pharmaceutical Substances
- Computer Modeling Unit
- Laboratory of Synthesis and Analysis of Bioorganic Compounds
- Chair and Department of Organic Chemistry
- Independent Radiopharmacy Unit
- Chair and Department of Pharmacology and Pharmacodynamics

Information about the buildings



Collegium Novum

Administrative buildings (Collegium Novum) and Student Dormitories (No. 1, 2, 4)

The infrastructure of the University's facilities is adapted to the needs of people with disabilities – they are equipped with lifts and wheelchair ramps. The rooms are fitted with equipment complying with the specifications of teaching and research activities in a given field conducted by the University's departments. Additionally, the classes are conducted using the public infrastructure – in particular halls, seminar and training rooms equipped with modern audio-visual presentation systems – located in facilities belonging to the Medical University of Lublin.



Collegium Academicum

- Department of Radiotherapy
- Department of Bioanalytics
- Department of Dietetics and Nutrition Education
- Independent Unit of Emergency Services
- Independent Unit of Emergency and Specialised Emergency Services
- Department of Surgery and Surgical Nursing
- Department of Anaesthesiological and Intensive Care Nursing
- Department of Internal Medicine and Internal Medicine in Nursing
- Department of Neurology and Neurological Nursing
- Department of Psychiatry and Psychiatric Nursing
- Department of Neurology, Neurological and Psychiatric Nursing
- Department of Long-Term Care Nursing
- Department of Paediatrics and Paediatric Nursing
- Dean's Office of the Faculty of Biomedicine
- Dean's Office of the Faculty of Medical Sciences
- Clinical Dietetics Unit
- Department of Clinical Pharmacy and Pharmaceutical Care



Experimental Medicine Centre

Complex of buildings at Chodźki 8 (Chair of Toxicology, SARS Laboratory)

University library – Szkolna 18, 20-124 Lublin

Information about the buildings



Sports hall – Chodźki 15, 20-093 Lublin

- Department of Physical Education and Sport
- Chair of Clinical Physiotherapy
- Department of Sports Medicine
- Academic Sports Association
- Rector's Plenipotentiary for Students with Disabilities
- Song and Dance Group

Information channels (Blask)



BLASK

- Its purpose is to inform about upcoming events, conferences, achievements of our staff and students, as well as modern educational methods and techniques.
- It is a place with space for discussion.
- We want to write with you and about you, so if you would like a topic to be included in our magazine, feel free to e-mail us at blask@umlub.pl.



www.blask.umlub.pl

Administration for teachers



FRONTDESK

FRONTDESK

www.e-csm.umlub.pl/frontdesk

- An application for students and teachers,
- It facilitates the processing of cases and allows quick contact with the Dean's Office,
- It improves communication between the student and the Dean's Office employee.



SONAR

www.sonar.umlub.pl

- Its purpose is to facilitate the annual process of evaluating the academic staff's performance,
- Based on the data recorded in SONAR, a 4-year periodic evaluation of teachers will be carried out without the use of additional measures.



URSA

www.ursa.umlub.pl

Continuous Development of Academic Efficiency

- It is aimed at taking care of the employee's individual development plan. We invite you to find out more about the training offer and to contribute to this initiative.



Information channels

IWE Innovation in Education project

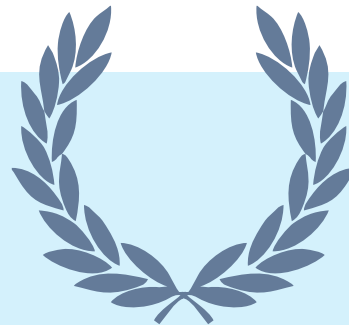
- We would like to invite you to take part in the Innovation in Education grant competition, which aims to select three winners of PLN 10,000, PLN 8,000 and PLN 7,000 grants that will contribute most to the improvement of the quality of education at the Medical University of Lublin.
- The competition will be announced once a year on the University's website.
- The project is addressed to academic teachers at the Medical University of Lublin, students, doctoral students and technical staff supporting the didactic process.

TUTORING

- It is addressed to students in order to intensify and improve the student-clinician/specialist relationship.
- Periodic meetings with the group allow the tutor to observe the group's development, identify difficulties and strengthen its potential. In turn, students have the opportunity to talk about various topics and, above all, benefit from the knowledge and experience of tutors.

AWARDS FOR TEACHERS:

We would like to inform that the "Science Laurel" and "Laurel of Didactics" awards for committed teachers will be granted once a year.



Teams



APPIE

Do you feel anxious, find it difficult to make important decisions, have depressive moods or are burnt out professionally? Take advantage of our psychological help.

To get help, you have to:

1. Register using the form (available at: www.zdalne.umlub.pl).
2. Call or text:
 - Dr Joanna Milanowska – phone: 691 967 338 – help in English and Polish;
 - Dr hab. Ewa Humeniuk – phone: 502 379 040 – help in Polish;
 - Dr Tomasz Kucmin – phone: 605 551 993 – help in English and Polish.

The identity of all registered persons will remain fully confidential!



OSCE

www.osce.umlub.pl

Egzamin OSCE- **Objective Structured Clinical Examination**

The OSCE is an assessment of students' skills within the seven specialities of Practical Clinical Education: surgery, internal medicine, emergency medicine, family medicine, paediatrics, psychiatry, gynaecology and obstetrics. The preparation for the examination begins as early as September, when the relevant regulations are established. Each month, exam coordinators meet to discuss details regarding tasks, checklists, room and station equipment. Student representatives are invited to these meetings and later inform their peers of all arrangements.

Portfolio

In May 2021, on the initiative of the Vice-Rector for Educational Affairs, His Magnificence Rector established Electronic Internship Logs and Portfolio Team to ensure that electronic internship logs can be used at our University and to create a so-called student Portfolio.

PAM Module

Psychosocial Aspects of Medicine at the Medical University of Lublin – a module implementing the learning outcomes in behavioural and social sciences as part of educational standards for future doctors. PAM combines subjects into a module that accompanies students at each stage of their education in the following areas of knowledge and skills:

PAM 1: History of medicine and introduction of students to stress management and learning techniques;

PAM 2: Preparation of students for nursing summer internships;

PAM 3: Learning about the perspective of the patient and their family in the face of illness;

PAM 4: Introduction of students to the basic knowledge of clinical communication;

PAM 5: Basics of interactions within a multidisciplinary medical team;

PAM 6: Introduction of students to the most important psychological aspects in different hospital departments, motivational dialogue;

PAM 7: Psychosocial aspects of working with patients in gastroenterology, neurology, paediatrics, gynaecology-obstetrics and surgery departments;

PAM 8: Medical psychology, challenges of contemporary healthcare and elements of ethics in clinical practice;

PAM 9: Recognising and overcoming barriers and difficulties in communicating with the patient, their family and other members of the therapeutic team.

WFME

World Federation for Medical Education The WFME team was established in response to the need to develop the University and adapt the education system to global educational standards. The team works in the following areas: curricula; the evaluation system; the education quality control system; the recruitment system, the student support and counselling system; the policy of employing teaching staff as well as the evaluation and professionalism of teaching staff; the continuous development and improvement of staff; educational infrastructure and resources, clinical education centres, sources of information; the education quality system; student and academic staff representation; management and administration.

Teams

Education Council



It is a consultative and advisory body in the area of education. The competences of the Education Council include, in particular:

- developing the University's strategy in the area of education;
- issuing opinions on the rules for the creation, transformation, merging and liquidation of fields of studies;
- issuing opinions on curricula;
- defining guidelines for permanent faculty teams referred to in Art. 105 with regard to basic standards for the evaluation of the quality of education;
- providing an opinion on the student admission limits;
- issuing opinions on the principles of student recruitment;
- providing an opinion on the Teaching Staff Development Programme;
- monitoring teaching processes;
- monitoring the teaching activities of the staff once a year;
- cooperating with Deans on the implementation of staff policy;
- cooperating with the Scientific Councils of the Colleges to ensure that research is linked to the educational offer;
- issuing opinions on the principles of remuneration of academic teachers employed in teaching or research and teaching positions;
- providing opinions on applications for the Rector's teaching awards;
- issuing opinions on the amount of fees for educational services and exemptions from these fees.

Recruitment

- The education of students in medical and health sciences is provided in six departments and 16 fields of studies in Polish.
- Classes at the Faculties of Medicine, Medicine and Dentistry, Nursing and Midwifery are also conducted **in English**.
- There are currently more than 7,000 students at the University, including more than **1,000 from abroad**.
- Our foreign students come from around 60 countries, which makes us the most internationalised University among all medical universities in Poland in the Perspektywy University Ranking 2022.
- As of 2022, the University offers education in a new field of study - Psychology. These are long-cycle Master's degree studies preparing to practice as a clinical psychologist. The faculty has already been awarded an Accreditation Certificate in the "Studies with a Future 2022" competition. In the first year, the admission limit is 30 candidates.
- **Biomedicine** is a first- and second-cycle programme co-developed with KU Leuven. It is the first such field of study in Poland. A total of 50 seats await candidates at both levels of education.
- During the 2022 recruitment, **special attention should be paid to the first- and second-cycle studies in Cosmetology**. In total, the University is offering 70 places to candidates this year. As of this year, the University Cosmetology Clinic, with a training and service profile in line with the educational outcomes in cosmetology, is already in operation. It is a place where practical classes in selected subjects conducted in the Department of Cosmetology and Aesthetic Medicine will be held. In the first stage, before commencing practical training at the Clinic, students will attend classes with the participation of simulated patients at the Medical Simulation Centre. After passing this stage, they will be able to start practising at the Clinic with patients. The treatments will be open to anyone who has pre-registered by phone or via the website. The planned target group will also include senior citizens and, in the future, patients with oncological diseases. Thanks to the use of modern information technology, the University plans to introduce and develop the method of telecosmetology.



Recruitment



- **Dietetics** is also a first- and second-cycle study. This year, the University has prepared a total of 80 places for candidates at this faculty. It is a field of a practical character, which dynamically gains in importance and prepares students for a position that responds to the needs related to the development of civilisation diseases. The curriculum emphasises clinical dietetics, while classes take place in hospitals with the participation of simulated patients in the Medical Simulation Centre.
- We also emphasise the social relevance of Paramedics. These are practical studies conducted at the first-cycle level, based on the resources of one of the most modern Medical Simulation Centres in Europe. They prepare for the independent performance of medical rescue activities in various units, mainly medical rescue teams, emergency call centres, air ambulances and emergency rooms. This year, the University offers 50 places at this faculty for candidates.
- **We invite you to follow information about the fields of study and the rules and next stages of recruitment on our website. Our recruitment office is also ready to answer candidates' questions on the phone 5 days a week.**

Program Offer:

- Medicine,
- Dentistry,
- Nursing – 50 seats
- Midwifery – 30 seats

<https://www.umlub.pl/en/candidatesnew/>



Recruitment

MeFEd

The **Medical Educational Forum** is an initiative of the Vice-Rector for Educational Affairs, prof. dr hab. Kamil Torres [PhD], aimed at familiarising students with the specifics of studying at the Medical University of Lublin. MeFEd represents the cooperation between the University, secondary and primary schools. The key value of this initiative is its educational nature. During classes with lecturers, students have the opportunity to awaken their interests, develop theoretical and practical competencies and learn about the educational offer of the University. Classes are held in three thematic blocks: biological, chemical-medical and general development. Classes with lecturers and students inspire a passion for the medical sciences, promote individual fields of study, as well as demonstrate the teaching base and excellent learning conditions for students.



<http://www.biurokarier.umlub.pl/mefed/>

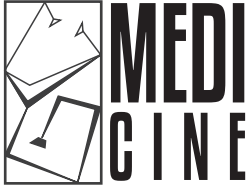


MEDYCZNE
FORUM
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Recruitment



Faculties in a nutshell



English Division



Faculty of Medicine

Degree: MD (Medical Doctor, lekarz)

Length of study: 6 years

Medicine Program

Prepares students to provide professional medical care, educate on health promotion and awareness among the society. During practical classes performed from the very first year of the studies, not only will you learn clinical procedures and principles of medical ethics but also acquire communicative skills – one of the fundamental competences in a professional doctor-patient relationship.

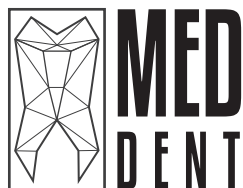
Choose Medicine if you want to:

- explore the functioning of the human body, getting to know its macroscopic and microscopic image and its complex processes
- learn how to plan, conduct and evaluate preventive and therapeutic procedures
- develop professional attitudes and behaviour in the medical context
- discover the nature of the doctor-patient relationship during summer clerkships
- conduct scientific research,

Graduate Profile:

Graduates of our Medicine Program possess fundamental theoretical knowledge as well as demonstrate practical skills in the medical field. They are also aware of the psychological, social and ethical aspects of medicine and thus display professional competences in the clinical communication. Graduates receive MD (Medical Doctor) degree and they are prepared to work in hospitals, other public and private healthcare centres, scientific and research institutions and education.

Faculties in a nutshell



English Division

Faculty of Medicine and Dentistry

Long-cycle Master's degree, 5-year programme in Medicine and Dentistry

STUDYING MEDICINE AND DENTISTRY AT THE MEDICAL UNIVERSITY OF LUBLIN

Studying Medicine and Dentistry enables students to acquire advanced knowledge, practical skills, as well as specialised competencies oriented towards self-improvement and proceeding according to ethical principles, guaranteeing professional and safe dental care.

The aim of the studies is to teach fundamental theories and principles of medical practice, prophylactic and therapeutic conduct in health promotion, pro-health education and resolution of health problems while taking into account the welfare of the patient, as well as to convey the skills of communication and cooperation with patients, co-workers and other medical professionals.

In addition, the faculty runs a single long-cycle Master's degree programme in Medicine and Dentistry in English for foreigners.

AFTER GETTING YOUR DEGREE

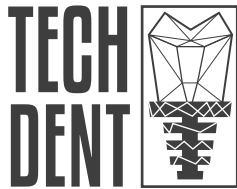
In accordance with the current educational standards, the graduates possess both theoretical and practical skills in the field of prevention and treatment, necessary to practice as dentists.

Graduates of this faculty are prepared to work in public and non-public health care institutions, scientific and research institutions, research and development centres as well as institutions dealing with counselling and dissemination of knowledge in the field of pro-health education. After obtaining relevant qualifications, they can provide dental services.

Graduates are also ready to continue their education during doctoral studies, as well as to participate in research in the field of medical sciences.



Faculties in a nutshell



First-cycle, 3-year programme in Dental Technologies

STUDYING DENTAL TECHNOLOGIES AT THE MEDICAL UNIVERSITY OF LUBLIN

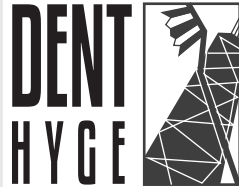
First-cycle programme in Dental Technologies lasts 3 years and ends with a Bachelor's diploma.

Students gain knowledge of general rules of organisation of work in the position of a dental technician as well as practical skills in making removable and fixed prosthetic restorations. Students are required to put the knowledge and skills acquired in a number of vocational subjects into practice. In addition, they deepen their competencies related to the functioning and organisation of a prosthetics laboratory and the range of activities conducted by a dental technician at a workstation, become acquainted with the functioning and operation of equipment used in a prosthetics laboratory, prepare for independent prosthetics work, and learn about the ambience and adaptability within different human teams.

AFTER GETTING YOUR DEGREE

Students of this faculty are well-prepared to work in health care institutions as well as public and non-public prosthetics laboratories and to run their own technical-dental laboratory. After completing 3-year first-cycle studies and obtaining a Bachelor's degree, which enables them to start working professionally, students can continue their education in second-cycle studies. This is a fantastic opportunity to obtain a prestigious professional title and develop a career.

Faculties in a nutshell



First-cycle, 3-year programme in Dental Hygiene

STUDYING DENTAL HYGIENE AT THE MEDICAL UNIVERSITY OF LUBLIN

First-cycle programme in Dental Hygiene lasts 3 years and ends with a Bachelor's diploma. Dental Hygiene is a medical specialisation of a practical nature. Students who choose this educational programme will learn the basic information in the field of medicine and, above all, they will take part in clinical dental classes from the very first year. With regard to professional competencies, the programme prepares students to perform preventive procedures, cooperate with a dentist in improving the quality of dental services provided, as well as promote health and pro-health education in various environments and age groups. In the course of education, students also acquire interpersonal skills. Depending on their interests and preferred field of study, from the second year onwards, students can choose one of two modules:

- Dental care for children and adolescents
- or - Dental care for adults and the elderly.

The main aim of the Dental Hygiene programme is to train professionals who are ready to undertake active professional work.

AFTER GETTING YOUR DEGREE

Graduates are well-prepared to take up employment in dental surgeries of public and non-public health care institutions, private dental surgeries, as well as surgeries dealing with health prevention and pre-medical assistance. Moreover, they may work in kindergartens and schools to organise and carry out dental preventive and therapeutic activities on behalf of and under the supervision of a dentist and to keep medical records in accordance with the latest standards. After completing 3-year first-cycle studies, students can take up professional employment and continue their education in second-cycle studies.

Faculties in a nutshell



First-cycle, 3-year programme in Radiography

STUDYING FOR A FIRST-CYCLE DEGREE IN RADIOGRAPHY AT THE MEDICAL UNIVERSITY OF LUBLIN

First-cycle programme in Radiography lasts 3 years and ends with a Bachelor's diploma. The studies prepare students to perform professional tasks revolving around the organisation, planning and performance of medical procedures, both diagnostic and therapeutic, using radiological methods and techniques, as well as techniques from the field of electromedical diagnostics and nuclear medicine.

AFTER GETTING YOUR DEGREE

Graduates of the programme are prepared to work in:

- departments of radiology and diagnostic imaging,
- departments of nuclear medicine,
- radiotherapy departments and laboratories,
- laboratories performing ECG, EEG, EMG, hearing tests, densitometry, clinical physiology in a full range of services and medical informatics,
- radiation protection inspection, of both medical entities and State Sanitary Inspection,
- medical equipment marketing sector.

Graduates can engage in independent medical business or provide services in the field of instrument testing or consult on imaging and electromedical diagnostic techniques and radiotherapy. After completing 3-year first-cycle studies, students can take up professional employment and continue their education in second-cycle studies.

Faculty of Pharmacy



Long-cycle Master's degree, full-time, 5.5-year programme in Pharmacy

STUDYING PHARMACY AT THE MEDICAL UNIVERSITY OF LUBLIN

In the latest parametric assessment, the Faculty of Pharmacy of the Medical University of Lublin has been awarded the highest category of A+! We care about the scientific development of students and the possibility of their participation in the research of multidisciplinary scientific teams led by scientists of well-established reputations. Studies at the Faculty of Pharmacy Lublin are characterised by an extremely attractive mode of education and a curriculum in line with standards, complemented by a wide range of optional courses with the possibility of choosing one of four specialisations (pharmaceutical analysis, plant drugs, advances in pharmacotherapy and industrial pharmacy). The curriculum also includes compulsory internships: 1 month in a retail pharmacy (after the 6th semester),

1 month in a hospital pharmacy or 2 weeks in a hospital pharmacy and 2 weeks in the pharmaceutical industry (after the 8th semester) and 6 months in a retail or hospital pharmacy after the defence of the diploma thesis.

Studies in Pharmacy are distinguished by a gradual approach, which assumes the acquisition of fundamental knowledge and its subsequent expansion with practical skills required in future professional work. The education is provided in the form of exercises conducted in the University laboratories and clinics. Classes with simulated patients organised using facilities of the Medical Simulation Centre and the pharmacy simulator, providing knowledge and skills that go far beyond the standards of pharmacy studies in Poland are a great advantage.

AFTER GETTING YOUR DEGREE Graduates of the pharmacy programme are prepared to work in retail and hospital pharmacies. However, pharmacies are not the only places where pharmacists can find work. They can be employed in the pharmaceutical industry, health care institutions conducting clinical trials, laboratories in the cosmetic and chemical industries, pharmaceutical inspection institutions as well as other state and local government offices operating in the field of health care.

Graduates of the Faculty of Pharmacy are trained in chemical, pharmaceutical, pharmacological and toxicological research on medicinal products and thus prepared to undertake academic work or choose a specialisation. They also have the opportunity to continue their education through doctoral studies.

Faculty of Pharmacy



Long-cycle Master's degree, full-time, 5-year programme in Medical Analytics

STUDYING MEDICAL ANALYTICS AT THE MEDICAL UNIVERSITY OF LUBLIN

When deciding to study Medical Analytics at the Medical University of Lublin, students will have the opportunity to:

- train under the supervision of lecturers with many years of experience in didactics and scientific research, and in the case of academic teachers leading professional courses, having specialisation in various fields of laboratory medicine,
- study at a dynamically developing medical University that is constantly expanding and modernising its teaching facilities,
- participate in both theoretical and practical classes, which are conducted in well-equipped University laboratories and medical diagnostic laboratories operating on a teaching hospital basis, as well as in a virtual medical diagnostic laboratory inspired by the Medical Simulation Centre.

AFTER GETTING YOUR DEGREE

Graduates of the Medical University of Lublin with a degree in Medical Analytics receive a license to practice as laboratory diagnosticians, issued by the National Council of Laboratory Diagnosticians in accordance with the provisions of the Act on Laboratory Diagnostics, and possess the knowledge, skills and competencies necessary to work in medical diagnostic laboratories in various fields of laboratory medicine, scientific and research as well as development laboratories, and to undertake teaching and research activities.

Faculty of Pharmacy



First-cycle (3-year) and second-cycle (2-year), full-time degree programme in Cosmetology

STUDYING COSMETOLOGY AT THE MEDICAL UNIVERSITY OF LUBLIN

It is worth studying Cosmetology at the Medical University of Lublin because of its unique – on a national scale – educational model. During the first two semesters of first-cycle studies, students obtain knowledge and skills in the traditionally understood cosmetology – a craft. Further education involves the acquisition of competencies in the field of professional cosmetology, including work in a cosmetology salon, the creation of cosmetics, their quality control and the improvement of communication in the relationship and "controlled conversation" with the client, as well as communication in a team and with other professional groups, institutions and organisations. The highly qualified academic staff and the professional equipment of the Didactic Laboratories and the Cosmetology Clinic ensure a large number and variety of practical classes. From the second year of the first-cycle studies and in the framework of the second-cycle studies, students participate in the set of exercises with a simulated patient. In the third year of the first-cycle studies and during the second-cycle studies, they take practical classes in the rooms of the University Cosmetology Clinic and can treat seniors. Cosmetology students also take major-oriented classes in clinical departments, which provides them with a multidirectional, interdisciplinary and comprehensive view, useful in the real work of an informed cosmetologist.

AFTER GETTING YOUR DEGREE Education on the basis of the latest scientific achievements, grounded in the Polish Qualification Framework for Higher Education, and adapted to the changing needs of the socio-economic environment will enable students to choose their employment profile and undertake various professional and social activities, such as:

- body and beauty care in beauty parlours, wellness centres, SPA centres, health and beauty clinics, sanatoriums,
- assist aesthetic doctors and dermatologists,
- cosmetological care of oncology, geriatric and post-treatment patients,
- cosmetic quality control in cosmetic laboratories, research institutes and related entities,
- work at a university and prepare for a doctorate,
- produce cosmetics in the pharmaceutical/cosmetic industry,
- assume the role of advisor, dermo-consultant, distributor, healthy lifestyle promoter, educator, or take up a career path in research and teaching,
- become a manager in the field of cosmetic service provision.

Faculty of Health Sciences



English Division



Faculty: Health Sciences,
Degree: Bachelor of Nursing,
Length of study: 3 years

Nursing Program

The Medical University of Lublin boasts a long-standing tradition of preparing graduate nurses. Nursing degree in English offered at MUL meets national and EU standards and requirements of medical education. The candidates can apply for admission to the 3-year undergraduate programme where they will acquire knowledge and skills that will allow them to work in a variety of health care settings.

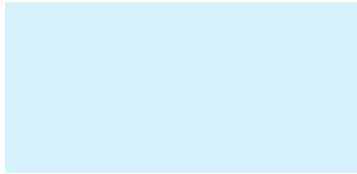
Choose Nursing if you want to:

- acquire general knowledge in the field of medical sciences and detailed knowledge of nursing profession
- gain skills necessary to provide healthcare services to patients
- learn how to provide comprehensive and individualized care for sick, disabled and dying people
- learn how to educate patients on healthy lifestyle and disease prevention, as well as how to establish cooperation in health care teams

Graduate profile:

After completing the first-cycle studies in Nursing the graduates obtain the right to work in public and private healthcare institutions such as hospital departments, clinics, nursing homes, hospices and emergency departments. The Bachelor of Nursing degree earned at the Medical University of Lublin entitles alumni to apply for a medical license that will allow them to practise nursing worldwide. The graduates who wish to continue their education may apply for admission to second-cycle studies.

Faculty of Health Sciences



Second-cycle, 2-year, full-time degree programme in Nursing

STUDYING FOR A SECOND-CYCLE DEGREE IN NURSING AT THE MEDICAL UNIVERSITY OF LUBLIN

Studies in Nursing are carried out in professionally equipped teaching rooms and practical skill laboratories, as well as in the Medical Simulation Centre, where both classes shaping clinical skills and courses for students in interdisciplinary groups are held. The curriculum is implemented by highly qualified research and teaching staff.

AFTER GETTING YOUR DEGREE

Graduates of the second-cycle studies obtain the title of Master of Science in Nursing and are prepared to take up employment as nurses, together with the possibility of conducting research and fulfilling managerial functions in the health care system in accordance with the applicable professional regulations. Graduates of the second-cycle programme have an English language proficiency level of C1 according to the Council of Europe's Common European Framework of Reference for Languages. They can undertake doctoral studies and postgraduate education.

In terms of social competence, the graduates are prepared to:

- make a critical evaluation of their own actions and those of their colleagues with respect to the world-view and cultural differences;
- formulate opinions on various aspects of their professional activity and seek expert advice in the event of difficulties in solving a problem on their own;
- show concern for the prestige associated with the nursing profession and professional solidarity;
- solve complex ethical problems related to the nursing profession and prioritise certain tasks;
- take responsibility for the health services provided;
- demonstrate professional attitudes towards the marketing strategies of the pharmaceutical industry and advertising of its products.

Faculty of Health Sciences



English Division



Midwifery program

Midwifery degree offered by the Medical University of Lublin meets national and EU standards and requirements of medical education. The candidates can apply for admission to the 3-year undergraduate program that will prepare them for a challenging but also very rewarding career as a midwife.

Choose Midwifery if you want to:

- acquire general knowledge in the field of medical sciences and the detailed knowledge of midwifery profession
- learn how to provide healthcare services to women and their families during pregnancy, childbirth and the postnatal period
- acquire skills that allow to recognise and monitor a normal pregnancy and deliver a baby
- detect abnormal conditions in the mother and child during pregnancy, delivery and puerperium

Our Midwifery Program equips you with both essential medical knowledge and practical skills necessary to practise as a midwife.

Graduate profile:

After completing the first-cycle studies in Midwifery the graduates obtain the right to work in public and private healthcare institutions. They can work in maternity units, birth clinics but also in physicians offices and in the community. The Bachelor of Midwifery degree earned at the Medical University of Lublin entitles alumni to apply for a medical license that will allow them to practise midwifery worldwide. The graduates who wish to continue their education may apply for admission to second-cycle studies.

Faculty of Health Sciences



Second-cycle, 2-year, full-time degree programme in Midwifery

STUDYING FOR A SECOND-CYCLE DEGREE IN Midwifery AT THE MEDICAL UNIVERSITY OF LUBLIN

Studies in Midwifery are conducted in very well-equipped classrooms, laboratories and the Medical Simulation Centre, where classes (numerous courses) are held, i.a. in interdisciplinary groups (with the participation of students from different faculties).

In addition, second-cycle Midwifery students have the opportunity to complete free specialist courses:

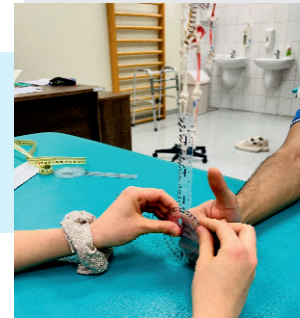
- diabetes educator,
- wound treatment,
- monitoring the well-being of the fetus during pregnancy and childbirth,
- cardiopulmonary resuscitation,
- cardiopulmonary resuscitation of a newborn,
- execution and interpretation of electrocardiographic records in adults.

AFTER GETTING YOUR DEGREE

Graduates of the second-cycle programme in Midwifery are prepared to undertake doctoral studies, work in a managerial position, conduct scientific research and publish the results. The skills and knowledge gained in the course of studies also allow them to obtain better conditions of employment.

Graduates of second-cycle studies in Midwifery are prepared to work in public and non-public health care institutions as well as state and local administration.

Faculty of Health Sciences



Long-cycle Master's degree, full-time, 5-year programme in Physiotherapy

STUDYING PHYSIOTHERAPY AT THE MEDICAL UNIVERSITY OF LUBLIN

Physiotherapy is a medical programme. The best place to attend such a programme is a medical university. It prepares students to practice a profession regulated by law and is distinguished by a large number of practical classes conducted in hospitals, clinics and sanatoriums. The staff of academic teachers specialising in their fields provide training at a high theoretical and practical level. The cooperation with employers and international projects undertaken by the MU/Bureau of Careers/Department of Health Sciences facilitate the search for employment for students. In many cases, Physiotherapy graduates begin their careers in places where they completed their internship or apprenticeship.

AFTER GETTING YOUR DEGREE

Graduates of the long-cycle Master's degree programme in Physiotherapy obtain a diploma and the professional title of Master of Science. In the course of their studies, students acquire the knowledge and consequently are professionally prepared to work independently with the sick, the disabled, people whose health and psycho-physical fitness is at risk and those who require the application of treatments using physiotherapeutic means and methods. The Master's degree will allow the graduates to find employment in health care institutions (hospitals, clinics, outpatient clinics), rehabilitation centres, health promotion centres applying specific procedures in the field of correction and compensation, biological regeneration centres, sanatoriums, sports centres and clubs (working with both healthy athletes and people with disabilities performing sports), spa and wellness centres, in the health care administration of local governments, state administration and non-governmental organisations that carry out specific tasks for people with temporary and/or permanent disabilities.

Faculty of Health Sciences



Second-cycle, 2-year, full-time degree programme in Public Health

STUDYING FOR A SECOND-CYCLE DEGREE IN PUBLIC HEALTH AT THE MEDICAL UNIVERSITY OF LUBLIN

Studies in Public Health are relevant and necessary due to current demographic, climate and health-related changes, the associated requirements of the health care system, as well as health and social policy regarding the recruitment of public health professionals.

AFTER GETTING YOUR DEGREE

Graduates possess the skills necessary to become involved in the implementation of prevention and health care tasks of the state, local government, social and private institutions operating in the health care system. They also are equipped with specific skills revolving around the identification and prognosis of threats and health problems of a specific population, recognition of the impact of social processes and demographic structures on the health of human populations, planning, development, organisation and assessment of the effectiveness and evaluation of preventive and health promotion programmes for various social environments, as well as substantive and organisational leadership of human teams, coordination of institutional activities and management based on legal standards and modern management techniques of health care entities and institutions dealing with broadly-defined public health.

Graduates are prepared to work in all levels of government administration institutions and units dealing with health issues and public health in the broadest sense, sanitary supervision units, entities involved in environmental protection and control, social and health insurance institutions, health protection and promotion entities and research institutions engaged in public health issues. Graduates of the Public Health programme can work as experts, advisors or consultants in government and local government units at all levels, as well as non-governmental institutions, associations and foundations. They are prepared for further professional development and doctoral studies.

Faculty of Medical Sciences



First-cycle, 3-year, full-time degree programme in Medical Rescue

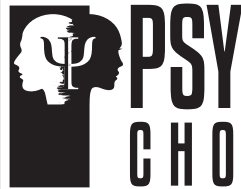
STUDYING MEDICAL RESCUE AT THE MEDICAL UNIVERSITY OF LUBLIN First-cycle studies in Medical Rescue prepare for the independent performance of medical rescue activities in various units, mainly medical rescue teams, emergency call centres, air ambulances and emergency rooms. In accordance with the University's mission, the Medical Rescue programme strives to raise the level of health care services and to prompt activities consistent with the principles of professional ethics and deontology through high-quality education.



AFTER GETTING YOUR DEGREE: Graduates (medical rescuers) are prepared to perform the following professional tasks: communicate with the patient, their family, caregivers, witnesses to the event, members of medical rescue teams and other emergency services necessary to carry out rescue operations; secure persons whose health and lives are suddenly endangered at the scene of the event, during transport and in the hospital emergency room; assess the health condition of patients and undertake medical rescue operations to the extent provided for in the Act on State Medical Rescue of 2006; carry out rescue operations, including triage in the case of mass accidents and disasters; use medical equipment for medical rescue; organise and conduct classes in first aid and qualified first aid; use a foreign language at level B2 of the Council of Europe's Common European Framework of Reference for Languages; improve professional qualifications.

Employment opportunities for graduates: public and private health care institutions providing medical rescue services; emergency department (ED); emergency response teams (ERT); medical dispatch centres; structures of the National Firefighting and Rescue System (NFRS); health care institutions providing medical security services for mass events; local and government administration bodies performing tasks in the field of medical rescue system: Polish Army, Police, City Guard; social organisations and associations acting in the field of rescue: Mountain Volunteer Search and Rescue (GOPR), Volunteer Water Rescue Service (WOPR), Tatra Volunteer Search and Rescue (TOPR), Polish Red Cross, volunteer fire departments, Polish Automobile and Motorcycle Federation, Polish Scouting and Guiding Association, Scouting Association of the Republic; on-site rescue teams, schools and training centres providing first aid education and advanced first aid education.

Faculty of Medical Sciences



Long-cycle Master's degree, full-time, 5-year programme in Psychology

STUDYING PSYCHOLOGY AT THE MEDICAL UNIVERSITY OF LUBLIN

The Psychology programme at the Medical University of Lublin has been awarded an Accreditation Certificate in the "Studies with a Future 2022" competition. Completion of a degree in Psychology provides graduates with the opportunity to obtain education in line with the expectations of the labour market. It has an innovative and modern curriculum.

AFTER GETTING YOUR DEGREE

Graduates of the long-cycle Master's degree, 5-year programme in Psychology at the Medical University of Lublin acquire knowledge and practical skills in the field of psychological prevention and therapy required to practice as psychologists. They are comprehensively prepared to work, for example, in public and non-public health care institutions, scientific and research institutions, research and development centres, as well as institutions dealing with counselling in the field of pro-health education and to conduct psychological practice after obtaining the appropriate qualifications. Graduates can undertake further postgraduate training, including as part of the University's educational offer, and may apply for a place at the Doctoral School. After one year of experience in clinical work, they can undertake the four-year process of obtaining a specialisation in clinical psychology at the Medical University of Lublin.

Faculty of Biomedicine



First-cycle, general academic, 3-year, full-time degree programme in Biomedicine

STUDYING FOR A FIRST-CYCLE DEGREE IN BIOMEDICINE AT THE MEDICAL UNIVERSITY OF LUBLIN

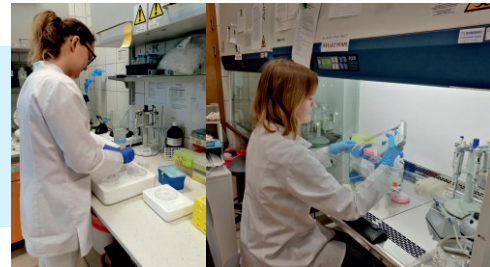
The first-cycle degree programme in Biomedicine (Bachelor's degree) aims to produce graduates who will acquire knowledge of the structure and function of the human body, with a particular focus on the role of biological and chemical processes at the cellular and molecular level in health and disease, and how genetic and environmental factors influence these. This will enable the students to understand the methods used in research, diagnosis, treatment and monitoring of disease progression.

AFTER GETTING YOUR DEGREE

Biomedicine graduates meet current market needs and attract at least three groups of employers:

- research laboratories investigating the molecular bases of diseases.
- administrative and legislative bodies operating in healthcare. Biomedicine graduates can work in patent registration, applying for patent attorney positions, once qualified, providing substantive support to administrative units related to healthcare and biomedical research.
- the pharmaceutical and biotechnology industries, employ graduates in the implementation research of new drugs and the design of clinical trials, e.g. for adverse drug reaction monitoring, registration of medical products and devices or as medical writers, medical science liaisons, clinical research assistants and coordinators.

Faculty of Biomedicine



Second-cycle, general academic, 2-year, full-time degree programme in Biomedicine

STUDYING FOR A SECOND-CYCLE DEGREE IN BIOMEDICINE AT THE MEDICAL UNIVERSITY OF LUBLIN

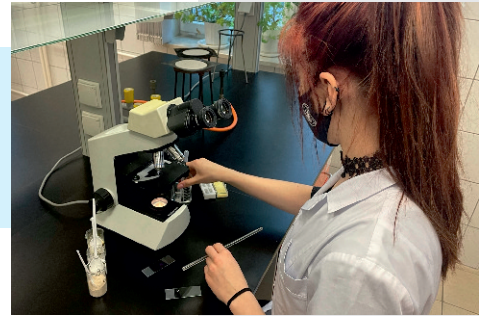
The second-cycle degree programme in Biomedicine aims to train future scientists in the medical sciences through intensive scientific training based on acquiring knowledge, gathering and interpreting new information and using state-of-the-art research techniques. The programme is expected to stimulate students to develop the critical thinking and independence required to solve specific research problems. The programme provides state-of-the-art knowledge and essential practical skills for a career in medical research concerning the functioning of the human body in health and disease.

AFTER GETTING YOUR DEGREE

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Faculty of Biomedicine



First-cycle, practical, 3-year, full-time degree programme in Dietetics

STUDYING FOR A FIRST-CYCLE DEGREE IN DIETETICS AT THE MEDICAL UNIVERSITY OF LUBLIN

The first-cycle degree programme in Dietetics aims to

·prepare graduates to work as dietitians in public and non-public healthcare institutions, mass catering establishments, consumer organisations, commercial and public sports and leisure facilities.

AFTER GETTING YOUR DEGREE

Dietetics graduates are qualified healthcare professionals prepared to work in a medical team. They have an appropriate professional background, including knowledge of medical science, food and nutrition, the effect of diet on maintaining or improving health, sports performance, drug-food interactions and patient communication. They can deliver nutrition education effectively and plan a health-appropriate dietary intervention. They communicate effectively with medical staff as members of an interdisciplinary care team. As part of a physician-led team, they participate in enteral and parenteral nutrition. They are able to identify misinformation about medical science and present evidence-based arguments. Dietetics graduates will successfully find a job in hospital wards, healthcare entities and other treatment and mass catering establishments. They are prepared to run individual dietetic practices, dietetic catering companies, sports and leisure facilities. Dietitians can also promote the impact of good nutrition on health by taking part in health initiatives and projects.

Faculty of Biomedicine



Second-cycle, general academic, 2-year, full-time degree programme in Dietetics

STUDYING FOR A SECOND-CYCLE DEGREE IN DIETETICS AT THE MEDICAL UNIVERSITY OF LUBLIN

The second-cycle degree programme in Dietetics aims to

- teach the students to use advanced knowledge of medical sciences, health sciences, physical culture sciences and specific knowledge of nutrition and dietetics,
- develop in the students the ability to comprehensively plan, manage and supervise the individual and collective nutrition of healthy and sick persons,
- develop in the students the ability to assess the nutritional status, diet and nutrient requirements of healthy and sick people,
- develop in the students the ability to organise and supervise all stages of food production, taking into account the system of hazard analysis and critical control points,
- develop in the students the ability to provide dietetic advice and nutrition education,
- develop in the students the ability to keep nutritional records in healthcare entities and mass catering establishments
- develop in the students interpersonal, communication and teamwork skills,
- develop in the students the ability to take a professional, analytical and ethical approach to professional work,
- teach the students to use critical thinking (in dietetics and related disciplines) to support decision-making,
- prepare the students to carry out scientific research and analysis and broaden their knowledge and skills necessary for professional work and develop attitudes that ensure lifelong development of competences,
- develop in the students the skills and attitudes to build and apply social responsibility and legal and ethical standards in contact with healthy and sick people,
- develop in the students the ability to present analyses of available source data clearly and convincingly.

AFTER GETTING YOUR DEGREE

Dietetics graduates are qualified healthcare professionals prepared to work in a medical team. They have an appropriate professional background, including knowledge of medical science, food and nutrition, the effect of diet on maintaining or improving health, sports performance, drug-food interactions and patient communication. They can deliver nutrition education effectively and plan a health-appropriate dietary intervention. They communicate effectively with medical staff as members of an interdisciplinary care team. As part of a physician-led team, they participate in enteral and parenteral nutrition. They are able to identify misinformation about medical science and present evidence-based arguments. Dietetics graduates will successfully find a job in hospital wards, healthcare entities and other treatment and mass catering establishments. They are prepared to run individual dietetic practices, dietetic catering companies, sports and leisure facilities. Dietitians can also promote the impact of good nutrition on health by taking part in health initiatives and projects.

Administration for students

FRONTDESK

FRONTDESK



www.e-csm.umlub.pl/frontdesk

FRONTDESK is a system for students and academic staff that facilitates the procedures in the Dean's Office. It was created when the risk of spreading SARS COV-2 was most serious, addressing the needs of students and academic staff. The system provides a simple and accessible way to contact Dean's Office staff without the need to visit the Dean's Office in person. It limits to a minimum the presence of students or academic staff in this unit. The FRONTDESK system makes it possible to deal with most formalities, providing a one-stop shop for all application forms and certificates. A very important feature of this system that users have praised is the ability to track every stage of a case submitted to the Dean's Office. The applicants can see the entire application processing by viewing directly the case of interest or the individual account, to which the applicants log via their e-mail address in the umlub domain. The FrontDESK system, as one of the latest of our systems, also has a function for clearly displaying statistics on case processing by faculty, field of study or year of study, which improves the organisation of work in the Dean's Office and thus raises the standard of service. In summary, the FrontDESK system puts the students and academic staff in contact with the Dean's Office quickly and efficiently.



FRONTDESK

Enter e-mail

[Click here, if you don't have an account yet!](#)

Next

Administration for students



ERASMUS+

Opportunity to study in a different country, meet new people, learn from a different perspective in an international setting and polish foreign languages. Sounds good, doesn't it? These are just a few perks explaining why joining the Erasmus+ Programme is worthwhile.

What is Erasmus+? Who can take part and why you might be interested in this form of learning and training? Natalia Radczuk, Head of the Centre of Academic Exchange and Education Projects, answers the questions in a short interview.

Ms Radczuk, can you explain to our readers what Erasmus+ really is?

Erasmus+ is a programme of the European Union which supports education, training, youth and sport initiatives. The Programme is aimed at supporting international exchange of students, teachers and administrative staff, subsidized by the EU funds.

The student offer consists of academic exchange for studies and traineeship. Students can follow their academic progress in terms of studies at partner institutions and participate in internships and training at various institutions, e.g. clinics, pharmacies, laboratories, research centers and many more. University graduates can also participate in Erasmus, provided they apply for such possibility during their final year of study.



Administration for students

ERASMUS+

What are benefits students get from academic exchange?

Academic exchange for studies enables students to do part of their degree education abroad with recognition of the learning outcomes at the sending institution. What does it mean? - Students receive ECTS credits abroad which are recognized towards their diploma requirement without the need to take additional exams when they come back. What is more, a diploma supplement will state, that part of their study was completed abroad. Many graduates put this information in their CVs, which proves an undoubted advantage in the labour market. On top of that, academic exchange provides great opportunity to get know other universities associated with the Programme, learn foreign languages, experience different cultures, interact in international environment and make new lifelong friends.

What about internationalization at home?

Under the framework of the Erasmus+ programme, our University is a host institution to students and staff of foreign universities associated with the Programme alike. In this sense, all together we make a community, whose goal is to promote and make academic exchange a powerful tool in developing education and science on the international level.

Where to find information about Erasmus+ at our University?

We invite you to visit our:

official website dedicated to Erasmus+ Programme at MUL -

<http://www.erasmus.umlub.pl/en/>



Administration for students

ERASMUS+



What about internationalization at home?

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Where to find information about Erasmus+ at our University?

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official website dedicated to Erasmus+ Programme at MUL

Student organisations

Student Government

E-mail: zss.umlub@gmail.com

Website: <http://www.samorzadstudentow.umlub.pl/>

Facebook: Samorząd Studentów Uniwersytetu Medycznego w Lublinie
(Student Government of the Medical University of Lublin)

Instagram: [@zss.umlub](https://www.instagram.com/zss.umlub)

Address: CLAVUS Student Dormitory No. 4, Chodźki 13B, Lublin

Flagship campaigns include:

- Medic's Ball
- Christmas meeting of student organisations
- Easter meeting of student organisations
- White Sunday
- Magical University (in collaboration with other student organisations)

IFMSA

Instagram: https://www.instagram.com/ifmsa_poland_lublin/?hl=pl

Facebook: <https://www.facebook.com/ifmsa.oddziallublin>

IFMSA-Poland Lublin Branch Office:

ul. Chodźki 9/9 (Student Dormitory 2), 20-093 Lublin

e-mail: prezydent@lublin.ifmsa.pl

Flagship campaigns:

Peer Support – a campaign organised annually during the summer holidays for future students of our university. It includes sharing what first-year students need to know, a "Summer Test Drive" where you can get to know our University, and the "Integral" camp, a weekend full of workshops, getting to know your future classmates and, above all, having fun. In addition, we offer support in the form of buddies.

Know Your Speciality – a campaign organised to understand better what it is like to work in a speciality and to help future medical graduates make the best possible career decision. All of this is to ensure that they come to work smiling.



Student organisations

Know Your Clerkship – a campaign organised to showcase what a postgraduate clerkship is like in a particular hospital and a particular city. Doctors doing their clerkships or those who just finished it are welcome to join the event!

Health under Control – the biggest prevention campaign we organise twice a year in shopping centres, preceded by a week of education and health promotion. It features a multitude of examination stands for all age groups.

Teddy Bear under the Hospital Christmas Tree – a campaign to raise funds to help the University Children's Hospital in Lublin. The main events of the campaign include an auction of baubles decorated by assistants, a charity football tournament involving student organisations from our university and fairs. During the events, we also collect teddy bears for the patients of the University Children's Hospital. In early December, the campaign culminates with a "procession of fairytale characters" at the hospital.

Teddy Bear Hospital – the fear of seeing a doctor often accompanies the youngest children; by organising campaigns in kindergartens, we want to overcome children's fear of the white coat by playing together at treating teddy bears.

Pink Lips – a campaign taking place in January. It aims to promote cervical cancer prevention and encourage women to undergo a Pap test. As part of the Pink Lips Project, as a sign of solidarity for those fighting cervical cancer, we paint our lips pink and organise educational events to raise public awareness.

Movember – a campaign to grow a moustache in November to prompt discussion about testicular and prostate cancer. By changing our appearance, we are drawing attention to issues that are still taboo for many. Accordingly, we are organising education and information events in November, during which we teach testicular self-examination and educate on the prevention of testicular and prostate cancer.

The Invisible – the project primarily deals with emergency assistance to the homeless, organising collections of clothes, hygiene products, food and medicines, promoting health-seeking behaviour and referrals to places where help can be obtained, such as eateries and shelters for the homeless.



Student organisations

Dream Post – a campaign for people who like to draw and feel like taking the time to send some joy to chronically ill children. During the meetings, we make cards with the little patients' favourite motifs with our own hands to send later by post. Dream Post is also an excellent opportunity to meet new people and talk about interesting topics; it always has a relaxed and open atmosphere. It is a great way to get away from studying and have a nice time. Or do you personally know a child in a difficult situation who would enjoy coloured cards? We can carry out such a project.

Letter-Writing Marathon – an Amnesty International project that we engage in during November and December, mainly around 10 December, usually during SCORP Week. The Letter-Writing Marathon began in Poland in 2011, and many countries have joined together to fight for unjustly sentenced people to regain their freedom. The idea is very simple: at the university, in cafés, in schools, we write letters and encourage as many people as possible to do so. In these letters, we demand that human rights be respected in countries where they are violated, and then they are sent to the authorities of countries where human rights are not observed. The campaign produces tangible outcomes, with prisoners gaining better conditions in prison or being released.

Seniors' Time – a project that addresses the needs of the elderly. It is based on educating, engaging and integrating seniors through health-promoting presentations, spending time together and collaborating with medical students. During classes, we will explain to seniors the most common illnesses they face and spend time talking and doing artwork. As part of the Seniors' Time, we organise themed parties for special occasions such as Christmas or Easter.

A description of all our campaigns is available on our website:
<https://lublin.ifmsa.pl/>

In addition to the above, we also organise numerous lessons and workshops for pupils and students at our university. Every year, we host foreign exchange students during the summer holidays, for whom we arrange leisure activities.

Student organisations

Academic Sports Association (Pol. AZS) – we are an Academic Sports Association club of the Medical University of Lublin. We bring together people for whom sport is not only about a muscular physique but, above all, passion and fun. We are open to all forms of exercise and physical activity, providing our members with free sports and recreational activities. We organise various events and actively participate in the life of the University and the academic community.

Sections:

- › Biegi przełajowe // Cross-country running 506-132-025, 531-409-257
- › Badminton // Badminton 726-794-053
- › Boks (zajęcia) // Boxing (classes) 535-692-031
- › Brydż sportowy // Duplicate bridge 572-845-696
- › Ergometr // Ergometer 510-189-295
- › Futsal K // Futsal W 517-177-179
- › Futsal M // Futsal M 515-591-623
- › Jeździectwo // Horse riding 695-931-181 – The University does not conduct any equestrian training activities
- › Judo // Judo 694-651-533
- › Karate // Karate 668-790-007
- › Kolarstwo górskie // Mountain biking 502-167-158
- › Koszykówka M // Basketball M 516-538-357
- › Koszykówka K // Basketball W 782-288-189
- › Lekkoatletyka // Athletics 506-132-025, 531-409-257
- › Narciarstwo // Skiing 693-981-922
- › Piłka ręczna M // Handball M 505-351-613
- › Piłka ręczna K // Handball K 887-077-819
- › Pływanie // Swimming 669-525-777
- › Siatkówka K // Volleyball W 726-744-798
- › Siatkówka M // Volleyball M 515-385-429
- › Siłownia i trójbój // Gym and powerlifting 505-410-127
- › Snowboard // Snowboarding 514-849-138
- › Strzelectwo sportowe // Sport shooting 782-765-931
- › Szachy // Chess 511-119-565
- › Szermierka // Fencing 609-277-780
- › Taniec // Dancing 665-830-810
- › Tenis stołowy // Table tennis 503-940-664
- › Tenis ziemny // Tennis 536-857-939
- › Wspinaczka sportowa // Sport climbing 537-033-335
- › Żeglarsstwo // Sailing 513-460-691
- › Inne // Others 881-558-822



This year we are organising two major events: Academic Championships of Poland (AMP) in Sport Climbing and Medical School Championships of Poland (MPUM) in Basketball.

Student organisations

Student Association of Laboratory Diagnosticians

Address: ul. Chodźki 13B, room 8, 20-093 Lublin
e-mail: stdlumlublin@gmail.com
Facebook: <https://www.facebook.com/STDLUMLub/>
Instagram: <https://www.instagram.com/stdlumlub/>

Flagship campaigns:

- I. "Pluszowy Miś" Laboratory
 - II. National Diagnostic Simulations
 - III. "Labtest" – National Laboratory Diagnostics Knowledge Competition for secondary school students
 - IV. Annual Prevention Campaigns in schools, shopping malls, etc.
- Polish Association of Dental Students

Polish Society of Pharmacy Students

lublin@ptsf.pl
www.facebook.com/ptsf.lublin
Student Dormitory no. 4, room no. 8
ul. Chodźki Witolda 13B, 20-093 Lublin
Polish Society of Pharmacy Students: www.ptsf.pl
<https://www.linkedin.com/company/ptsf-global/>

Flagship campaigns:

The Polish Society of Pharmacy Students is home to individuals full of initiative, new ideas and willingness to take action. Over the years, the organisation has developed many flagship campaigns that form the core of its operation.

"Skonsultuj z Farmaceutą"[Consult a Pharmacist] – a nationwide campaign, held twice a year, drawing attention to the phenomenon of current diseases of affluence and stimulating public awareness of the care and prevention of conditions such as diabetes, hypertension or autoimmune diseases. The event includes a series of webinars to broaden students' knowledge and an official finale, during which volunteers in shopping malls across Poland offer: consultations by a pharmacist, dietician, cosmetologist; body composition analysis, body fat percentage; glycaemic control; blood pressure measurement.

"Przyszłość Farmaceuty" [The Future of the Pharmacist] – a series of events showcasing different career paths after graduating as a pharmacist. As part of the campaign, lectures are held with representatives from many branches of pharmacy and partnerships are established with pharmaceutical companies and wholesalers, broadening students' outlook on post-graduation opportunities.

"Student Exchange Programme" (SEP) – an IPSF (International Pole Sports Federation) project that offers pharmacy students from all over the world the opportunity to gain experience during professional internships in the pharmaceutical industry. Each year, there is an increasing number of students from all corners of the world who have the opportunity to complete internships in community pharmacies, hospitals, pharmaceutical companies and factories, as well as in pharmacy departments.



PTSF LUBLIN

Student organisations

University ministry

University ministry "Łukasz" at the Medical University of Lublin
Hospital Chapel of the Blessed Virgin Mary, Health of the Sick in SPSK4 [Independent Public Teaching Hospital No. 4 in Lublin], ul. Jaczewskiego 8, 20-090 Lublin
University ministry "Łukasz" Room, ul. Chodźki 7, room no. 18; 20-093 Lublin
E-mail: da.umlub@gmail.com
Facebook: <https://www.facebook.com/dalukaszumlublin>
Instagram: <https://www.instagram.com/da.lukasz.umlub/>



Flagship campaigns:

1. Academic Masses enabling spiritual development and integration of the academic community.
2. Retreats enabling spiritual development:
 - a) "Na dobry początek" retreats ["Retreats for a good start"],
 - b) Christmas retreats,
 - c) Lenten retreats.
3. Thematic meetings with invited guests to develop knowledge and provide an opportunity to discuss specific topics.
4. Meetings of groups operating within the University ministry "Łukasz"
 - a) "JP2" groups that broaden knowledge of the literary works of Saint John Paul II
 - b) Catholic Charismatic Renewal "Woda Żywa" which organises formation meetings and seminars on selected aspects of the Christian faith

Chachmei Lublin Yeshiva Synagogue, ul. Lubartowska 85, 20-123 Lublin
<https://jeszywaschachmejlublin.business.site/>

Orthodox Cathedral of the Transfiguration of Our Lord in Lublin, ul. Ruska 15, 20-126 Lublin
<https://www.facebook.com/katedra.lublin>
<http://www.lublin.cerkiew.pl/parafie.php?id=190>

Student organisations

STN [Student Scientific Association]

STN office, ul. Doktora Witolda Chodźki 9, room no. 4; 20-093 Lublin

STN Ultrasound Laboratory, ul. Doktora Witolda Chodźki 9, room no. 8; 20-093 Lublin

E-mail: stn@umlub.pl

Facebook: <https://www.facebook.com/stnlublin>

Instagram: https://www.instagram.com/stn_umlub/?hl=pl

Website: <https://www.stn.umlub.pl/>

Flagship campaigns:

1. Registration and ranking of Student Scientific Associations
2. Promotion of scientific work among the academic community through the organisation of workshops and training courses
3. Lublin International Medical Congress for Students and Young Doctors (LIMC)
4. Student mini-grants – competition to support scientific development of students by funding research projects.
5. Student Association Fair to present Associations and integrate the academic community
6. The "Orły Nauki" [High-fliers] competition, the aim of which is to select seven best student scientists across the University.
7. STN Ultrasound Laboratory



Student organisations

Volunteer Centre

The dynamically changing situation of many clinical units such as SPSK4 (Independent Public Teaching Hospital No. 4 in Lublin), SPSK1 (Independent Public Teaching Hospital No. 1 in Lublin), USzD (University Children's Hospital of Lublin) or UCS (University Dental Centre of Lublin), resulting from the continuing epidemic threat of SARS-COV-2, provided the impetus to launch the Medical Volunteer Service. Volunteering is available to students from all faculties of Medical University of Lublin who wish to get involved in the work of teaching hospitals.



W dobie trwającego nadal zagrożenia epidemicznego w związku z **COVID-19** powstała idea powołania **WOLONTARIATU MEDYCZNEGO** realizowanego w ramach CENTRUM WOLONTARIATU UNIWERSYTETU MEDYCZNEGO W LUBLINIE.

Dlaczego wolontariat medyczny?

Dynamicznie zmieniająca się sytuacja w wielu jednostkach klinicznych SPSK4, SPSK1, USzD czy UCS będąca wynikiem trwającego nadal zagrożenia epidemicznego SARS-COV-2 stała się impulsem do uruchomienia Wolontariatu Medycznego. W Wolontariacie Medycznym brać udział mogą studenci wszystkich wydziałów UMLub chcący włączyć się w pracę szpitali klinicznych.

Jaka pomoc może być potrzebna?

Twoja pomoc może okazać się nieoceniona zarówno w poradni, pracowni, na oddziale przy pacjentach, jak i przy triażu osób wchodzących do szpitala! Wszystko będzie zależało od aktualnego zapotrzebowania.

Z powodów szczególnych rygorów epidemicznych Wolontariat Medyczny **NIE MOŻE** być realizowany w następujących oddziałach: DIT, Zakładnych, Laboratoriach!



Wolontariat a praktyki zawodowe

Godziny poświęcone na pracę w Wolontariacie Medycznym mogą stanowić podstawę do **zaliczenia praktyk zawodowych**. Kwestię zakresu w jakim wolontariat medyczny uprawnia do zaliczenia praktyk reguluje regulamin.

Koordynatorzy praktyk zawodowych będą posiadać wiedzę o ustalonych regulacjach i akceptować zaświadczenia o zakresie odbytego wolontariatu medycznego.

Jak należy szukać czy i gdzie jesteś potrzebny?

Wolontariusz sam zgłasza się do konkretnego zadania! Obserwuj ogłoszenia pojawiające się na **grupie wolontariuszy na Facebooku**. Koordynatorzy Wolontariatu Medycznego zamieszczają informacje kto, kiedy i do jakiej pomocy jest aktualnie potrzebny. Wolontariusz zgłasza się do konkretnej akcji za pośrednictwem Facebooka bądź sam znajduje miejsce, w którym jest potrzebny. W takim wypadku informuje koordynatorów o miejscu podjętego wolontariatu medycznego.

Wszelkie informacje na temat wolontariatu medycznego włącznie z **grupą facebookową** zostaną udostępnione na stronie Centrum Wolontariatu na Facebooku oraz na platformach uczelni. Posty na temat wolontariatu medycznego zostaną udostępnione przez strony innych organizacji oraz uczelni.

Do kogo zgłaszać się z pytaniami?

Koordynatorzy Wolontariatu Medycznego:

Oliwia Lulko, Gabriela Różańska, Sylwiusz Niedobylski, Sylwia Krasowka

Kontakt: wolontariat.medyczny@umlub.pl oraz facebook

Opiekun Centrum Wolontariatu:

Dr hab. n. med. Marzena Samardakiewicz: psychologia.stosowana@umlub.pl



Student organisations



Young Doctors

e-mail: mlodzimedycy@umlub.pl

website: www.mlodzimedycy.umlub.pl

Fb: Young Doctors

instagram: mlodzimedycy.emsalublin

address: ul. Chodźki 7/19 20-093 Lublin

Flagship campaigns:

- 21st Century Medicine conference
- Young Doctors on Spotify - "Zbierz wywiad" [Take a medical history]
- Razem (z)damy radę [Together we can manage] - revision lessons for sixth-year students
- Anatomy for Secondary School Students
- Twinning Project – student exchange programmes between EMSA (European Medical Students' Association) member organisations
- English Conversation Group – meetings for Polish and English-speaking students
- practical skills workshops
- prevention campaigns as part of "Biała Niedziela" programme
- "Biały Miś" action for the youngest in preschools
- charity matches and charity concerts
- co-organisation of the Lublin Student Preventive CruiseVolunteer Centre

What makes us different?



SP- Standardised patients have been supporting health professions education at the Medical University of Lublin since 2016. Every year, more and more scenarios are being developed based on diverse learning objectives, growing needs of students and autopsies of experienced clinicians. Nowadays, younger generations need more attention when learning social competencies, as their immersion in technology affects the differences in terms of communication with other generations. Their own experiences are more important to them than authorities. Complex high-fidelity simulations allow students to practise a range of practical skills in a safe environment on their own, which will facilitate the optimal application of the theoretical knowledge acquired during their studies. In a simulated environment, the students can have the opportunity to fully explore an uninhibited experience, without the fear that their mistake will cause harm to someone's health. All this ranges from communication skills such as efficient taking of a comprehensive medical history, explaining medical procedures in accessible language through decision-making and cooperation in multidisciplinary teams to managing difficult emotions when communicating unfavorable information. The range of areas of standardised patient participation continues to expand. In addition to realistic and repeated role-playing, a live person is able to adapt the role to the level of a student as instructed by the educator. The experience of working with students also allows standardised patients to give constructive feedback that completes the student's evaluation. The standardised patient is the ultimate triumph of biology over technology, as no algorithm can replace lively intelligence. Collaboration with the author of the simulation scenario allows patients to facilitate in the teaching process. There is a need for maintenance during the scenario when using plastic patients. When performing a simulation with a standardised patient, the educator has more opportunity to focus on observing and analysing the students' behaviour. One full-scale training simulator that can simultaneously simulate signs, speech and appropriate facial expressions costs approximately a half a million zlotys (PLN). This is the same cost for approximately twelve and a half thousand hours of standardised patients. The advanced training simulator is one, whereas personalised patients allow identical classes to take place simultaneously in sixty rooms. In addition to the benefits for students and academics, taking part in activities with students as a standardised patient is a good fun for many, a way out of permanent unemployment, and an opportunity for personal development. For those at risk of social exclusion, such socially useful activities often have a therapeutic effect. At the Medical University of Lublin, standardised patients form a committed team with a common goal: supporting medical education because we are all patients.

"When I meet doctors who don't know how to make contact, I become even more convinced that the work of standardised patients is very much needed." – Kasia, aged 32.

"Being a standardised patient gives me the satisfaction of being able to help educate medical students, of being involved in the educational process. My personal conviction is that I work in a very important and useful place." – Michał, aged 46

What makes us different?

WOT - The collaboration between the Medical University of Lublin and the Territorial Defence Forces began in January 2019 – joint projects are conducted at WOT (Territorial Defence Forces) facilities and Medical Simulation Centres (CSM):

- Training of territorial defence soldiers regarding BLS (Basic Life Support) and management of trauma victims
- Advanced First Aid training courses
- Training courses on swab collection during a pandemic
- Tactical Combat Casualty Care (TCCC) workshops (including a certified NAEMT [National Association of Emergency Medical Technicians] course taught by instructors from JWK (military unit)
- Participation in the finals of SimChallenge 2019 in Poland
- Training courses for light infantry battalions from Zamość, Chełm and Lublin
- Execution of field tasks including activities with the logistics company in Nielisz reservoir
- Cooperation with DWOT's (Commander-in-Chief of Territorial Defence Forces) Unconventional Warfare Team

Bearing in mind the actions for the defence of the State, promotion of defence knowledge and skills that are relevant to national security, promotion of patriotic attitudes and integration of the military community and academic youth, an agreement was concluded between the Medical University of Lublin and Territorial Defence Forces (WOT) on 14 November 2022 to:

- improve the medical skills of territorial defence soldiers and staff;
- implement joint pro-social and pro-educational projects;
- promote activities for the defence and security of the State and recruitment to the Territorial Defence Forces (WOT);
- achieve the statutory objectives common to DWOT and the University and promote them.



Through the eyes of a graduate

Faculty of Medicine:

Graduates in medicine, after completing six years of study following an internship of thirteen months, can continue their career path by specialising in a chosen field of medicine as part of a residency, after which they are awarded the title of specialist. The residency lasts 4-6 years according to the speciality chosen. Graduates also have the possibility of practising medicine without specialisation. Moreover, after completing a medical degree, there is the possibility of scientific work and working in clinical research.

Faculty of Medicine and Dentistry:

Upon completion of the degree programme in medicine and dentistry, the graduates will complete a professional internship, after which they can already start practising in private or public units. They also have the opportunity to specialise in their chosen field of dentistry. As with other faculties, there is also the opportunity to develop an academic career. Graduates in Dental Technologies have the opportunity to work in private and public prosthetic practices, where they are involved in the production of dentures and orthodontic appliances according to clinical design.

Faculty of Pharmacy:

Pharmacy offers many opportunities for career development. Types of job for a Master of Pharmacy does not necessarily end in community pharmacies or hospital pharmacies. The knowledge and skills acquired during Pharmacy studies provide job opportunities in, among others, pharmaceutical companies, scientific research centres, drug quality control institutions and many other workplaces. A pharmacist can extend their knowledge and pass it on as a teaching employee or work as a researcher.

Faculty of Biomedicine:

Graduates in Biomedicine fill a gap in the labour market both in the context of scientific institutions (e.g. universities, research centres) and clinical trials. Biomedicine offers very different perspectives for development – from scientific work in various fields of medicine to clinical research (e.g. as a monitor or coordinator), or the pharmaceutical industry (consultancy). After graduating with a degree in dietetics, graduates can work in medical institutions such as a hospital or outpatient clinic, have the opportunity to open a dietetic practice or work with athletes. A dietitian may also work in a laboratory, nutrition quality monitoring facilities or diet catering. Naturally, a degree in dietetics also opens the door to academic work at university.



What makes us different?

Cooperation with Lubelski Węgiel "Bogdanka" company – The Medical University of Lublin (CSM) conducts the OGAR (Personal Mine Rescue Package) training course that is organised jointly with the Lubelski Węgiel Bogdanka SA coal mine, implemented according to a programme created in response to the needs of miners and mine paramedics working underground. This cooperation includes the management of health- and life-threatening cases in specific conditions of a mine, with difficult access to the injured and resources of the National Medical Emergency System. In order to faithfully reproduce the realities of the trainees' workplace, a simulated confined space rescue tunnel was prepared with night-vision monitoring to analyse the performance of the procedures being implemented. Photos



The programme of the Medical University of Lublin, "Open to. From Student to Conscious Graduate", is a way of building quality, values, vocation and integration of the academic community.

First-year students can already join the Programme so that they can co-create and develop aspects relevant to the needs of the medical labour market from the beginning of their educational career.

A special development plan is prepared for programme members in the areas of:

- workshops, meetings, technical lectures
- workshops, psychological meetings.
- coaching and career counseling
- tutoring meetings with representatives of the medical labour market
- team building and evaluation meetings

By participating in the above-mentioned events, Programme Members can consciously develop their competencies, work on psychological aspects that are relevant to their chosen educational and professional career, broaden their knowledge and skills and learn about actual expectations and needs of the medical labour market.

The outcome of the Programme is to develop in the University's graduates a sense of confidence that they will be perceived as exceptional professionals on the labour market and a need to share their knowledge, skills and insights with the University community in a spirit of mutual collaboration and fulfilment of the Programme's unique mission.

Detailed information on the Programme can be found at www.opentoumlub.pl

OPEN TO
Uniwersytet Medyczny w Lublinie

#OTWARCINA PACJENTA

**>ROZWOJ
>WIEDZĘ
>JAKOŚĆ**

" *Udział w programie open.to to nie tylko możliwość wysłuchania kolejnych webinarów. To możliwość spotkania się z praktykami. Dzięki temu można dowiedzieć się jak pracą w danym zawodzie wygląda naprawdę. Dzięki takim spotkaniom można również skoncentrować się na rzeczach przydatnych w późniejszej pracy. Zachęcam do udziału!*

dr n. med. Leszek Szalewski

CEI
CENTRUM INNOWACJI I PRZEDSIĘWZIĘC

Dołącz do Programu: www.opentoumlub.pl

Through the eyes of a graduate



Faculty of Health Sciences:

After graduating with a degree in nursing and obtaining a licence to practise, it is possible to work on a hospital ward. Nurses will also find job in primary care outpatient clinics. Another employment opportunity for a graduate in nursing is a job in collection facilities. Most Polish schools have preventative healthcare offices, where nurses primarily provide emergency medical aid and screening tests. Nursing graduates can also seek employment in nursing homes, health care centres and hospices, where they often provide assistance to seriously ill and dying patients.

Graduates in physiotherapy can start their career in a hospital, for example in rehabilitation departments, rehabilitation clinics or therapeutic exercise units. Physiotherapists also find employment in specialist clinics and health centres, where they provide therapy in an outpatient setting. Physiotherapy graduates have a large medical knowledge and practical skills to share with students when working as university lecturers. Another development path is a research career.

Graduates in obstetrics can be employed in healthcare facilities or in private outpatient clinics or hospitals. They can also provide obstetrics home care or obstetric consultations. Graduates also often choose to work in departments of gynaecology.

Public health is classified as health science. After graduating with a degree in public health, it is possible to seek employment in clerical positions in local government units (e.g. health departments of town halls and marshal offices), the Ministry of Health or National Health Fund (NFZ) offices. Graduates in Public Health also find employment in provincial and district sanitary and epidemiological stations. A degree in Public Health enables graduates to manage healthcare entities independently, including the control of finances, implementation of public procurement and appropriate organisation of work.


Faculty of Medical Sciences:

Graduates of the degree in Medical Rescue are prepared to work as part of the National Medical Emergency System (PRM): in EDs, ERTs, air medical rescue teams as part of the Polish Medical Air Rescue (LPR), Medical Dispatch Centres and units cooperating with PRM: WOPR (Volunteer Water Rescue Service), TOPR (Tatra Volunteer Search and Rescue), GOPR (Mountain Volunteer Search and Rescue). After graduating with a degree in Medical Rescue, it is also possible to work in uniformed services, including police, fire brigade and army, in nursing homes, hospices, private outpatient clinics or medical transport companies. The graduate in Medical Rescue can also provide medical services for camps and mass events.

Psychology is a field of study that offers broad prospects for employment and development. Completion of a degree in Psychology provides the graduates with the opportunity to obtain education in line with expectations of the labour market. According to specialisation, it is possible to work, among others, as a clinical psychologist, school psychologist, police psychologist and prison psychologist, addiction therapist, mediator, crisis interventionist. The Medical University of Lublin focuses on medical psychology and orienting students towards working in healthcare.

Through the eyes of a graduate



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Students' opinions

„I am aware that the sixth year of studies is a working year. I can feel it in every aspect. Is it hard? Yes, certainly. Can you handle it? Naturally! Reliable persons come to the rescue: university staff, the dean's office staff or friends. Even in my final year of studies, I get a lot of support, advice on how to solve a problem that I thought was unsolvable. I acquired a lot of practical skills here, which I use in my voluntary work, coming on duty in hospitals. It was here that I gained confidence in my professional preparation as a physician. I owe this to specialists from hospitals, outpatient clinics or classes at the medical simulation centre. This explains why I feel good at the Medical University of Lublin :) Studying medicine "resembles one big rollercoaster ride, with all the jumps, twists and turns, up and down all the way" – quoting Fannie Flagg – "but like any ride, it's worth the price." – Ania, " - **a sixth-year student of medicine**

„There is a great atmosphere at the Medical University of Lublin, we feel supported in our studies by instructors and other students, and thanks to modern facilities we are well prepared to enter the job market. The newly opened sports hall provides the opportunity to develop in various sports and the opportunity to represent the University." - **a student of the Faculty of Medicine and Dentistry**

„Thanks to the well-equipped laboratories and experienced staff, nursing studies at the Medical University of Lublin are at a very high level. A large number of practical classes enable you to be well prepared for your future profession. Despite the difficulties, I don't regret my choice and can't imagine studying any other course" - **Michał, a third-year student of the first cycle degree programme in Nursing**

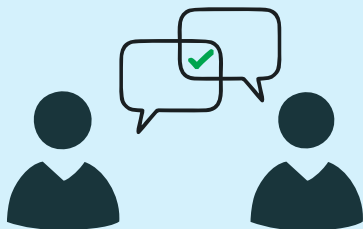
„Medical rescue, undoubtedly, is a field of study that is very much needed and desired by society. I can describe my three years of studying here as very intensive and successful. Many practical classes gave me an insight into the work of medical staff in different hospital departments, starting with the ED and ending with ERTs. There are many interesting and useful theoretical and practical classes at our university, which allow the student to prepare conscientiously for future work in the profession. We have the opportunity, under the guidance of instructors, to broaden our knowledge in given medical topics that interest us most, for example by taking an active part in various scientific conferences. If I had the opportunity to choose my field of study again, I would certainly choose Medical Rescue at the Medical University of Lublin." - **a medical rescue student**



Students' opinions

„I believe that studying pharmacy brings with it not only the opportunity to acquire professional knowledge, but also worldly knowledge of interpersonal relations, problem-solving skills and learning to overcome difficulties.” - **Iza, a pharmacy student**

„Biomedicine is a unique field of study that offers a unique set of skills nationwide. In comparison to other fields of study that are similar to Biomedicine, such as Biotechnology, the calculus is very simple – there are thousands of biotechnology graduates in the country while there are only several biomedical graduates – which automatically makes you a very attractive player on the job market. The main advantage of Biomedicine, in my opinion, is its universal approach to medical science, so that the paths of development after graduation are numerous. It should be noted here that a bachelor's or master's degree in Biomedicine is only the beginning of the journey, so self-development and taking further education are particularly important here. ” - **Justyna, a third-year student of the first cycle degree programme in Biomedicine**



Dean's Office

Dean's Office of the Faculty of Medicine ul. W. Chodźki 19 (TBV), 20-093 Lublin dziekanat.lekarski@umlub.pl +48 81 448 6300, +48 81 448 6301	Student and PhD Student Ombudsperson Dr. Katarzyna Hanas (UMCS) katarzyna.hanas@mail.umcs.pl
Dean's Office of the Faculty of Medicine and Dentistry ul. W. Chodźki 19 (TBV), 20-093 Lublin wydzlekdent@umlub.pl +48 81 448 6000	Main Library ul. Szkolna 18, 20-124 Lublin udostepnianie@umlub.pl +48 81 448 5810
Dean's Office of the Faculty of Pharmacy ul. Chodźki 4a (Collegium Pharmaceuticum), 20-093 Lublin dziekanat.farmacja@umlub.pl +48 81 448 7000 +48 81 448 7004 +48 81 448 7182	HELP UKRAINE – Information Centre of the Medical University of Lublin. Medical Simulation Centre in Lublin, ul. Chodźki 4, ground floor, room 23 690 407 028 – from 8.00 a.m. to 3.00 p.m. 509 482 628 – text message from 3.00 p.m. to 9.00 p.m. e-mail: myzwami@umlub.pl
Dean's Office of the Faculty of Health Sciences ul. Staszica 6 (Collegium Maximum), 20-081 Lublin dziekanat.wnoz@umlub.pl +48 81 448 6700	https://zdalne.umlub.pl/
Dean's Office of the Faculty of Biomedicine ul. Chodźki 7 (Collegium Academicum), 20-093 Lublin dziekanat.biomedyczny@umlub.pl +48 81 448 7300	Academic Psychological and Educational Support Centre Collegium Academicum (1st floor, room 119) ul. W. Chodźki 7, 20-093 Lublin Dr Joanna Milanowska – phone: 691 967 338 – help in English and Polish Ewa Humeniuk, PhD – phone: 502 379 040 – help in Polish Dr. Tomasz Kucmin – phone: 605 551 993 – consultations in Polish and English Dr. Grażyna Gwizda – phone: 503 100 932 – help in Polish
Dean's Office of the Faculty of Medical Sciences ul. Chodźki 7 (Collegium Academicum), 20-093 Lublin dziekanat.wnm@umlub.pl +48 81 448 7503	
Students' Welfare Department ul. Chodźki 11 (Student Dormitory No. 1), 20-093 Lublin +48 81 448 5060 +48 81 448 5061 +48 81 448 5063	

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Projekt : New dimensions of the Medical University of Lublin - Digital&Real

Program jest współfinansowany ze środków Europejskiego Funduszu Społecznego w ramach Programu Operacyjnego Wiedza Edukacja Rozwój, projekt pozakonkursowy pt. „Podniesienie kompetencji kadry akademickiej i potencjału instytucji w przyjmowaniu osób z zagranicy - Welcome to Poland” (Działanie: 3.3 Umiędzynarodowienie polskiego szkolnictwa wyższego), określony we wniosku o dofinansowanie projektu nr POWR.03.03.00-00-PN14/18.

przyznane środki : 262 810,00 zł



Fundusze Europejskie
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UMLub - Website of the Medical University of Lublin
www.umlub.pl



Student portal
<https://portal.student.umlub.pl>



Remote teaching at the Medical University of Lublin
www.zdalne.umlub.pl



University directory
www.blask.umlub.pl



University e-mail password reset
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