



The Faculty of Medicine

Lazarski University began training medical doctors in the 2017/2018 academic year as the first non-public educational institution in Warsaw and the second in Poland. In 2021, the offer of the Medical Faculty was extended by another major - nursing.

Classes at the Faculty of Medicine are conducted in small groups using the most recent educational materials and technological solutions. A small number of students allows for the restoration of the master-pupil relationships, which is slowly disappearing in the standard education system. Moreover, it enables integration of students and maximisation of development of individual skills.

The faculty focuses on teaching the practice of the profession with a great emphasis on training attitudes, so that future doctors and nurses are able to communicate effectively with patients. The internal quality system of education at the Medical Faculty Lazarski University is constantly improving, drawing on the best experience in teaching medicine in Poland.

AUTHORITIES OF THE FACULTY OF MEDICINE



Care for the highest quality of education is a constant challenge for the authorities of the Faculty of Medicine.

By the decision of the Polish Accreditation Committee, the field of medicine at the Faculty of Medicine of the Lazarski University was positively assessed.

"The development of medicine is constantly posing new challenges to students, and therefore also to their teachers. Today, the doctor must not only know the human body and recognise diseases perfectly. They should also have knowledge in the areas of communication with the patient, neuroscience, medical law and even health care management. We teach our students a holistic approach to the patient and their needs. It is our aim to pass on as much knowledge as possible through practice therefore our students work in small practice groups, under the supervision of qualified scientists and practitioners with many years of experience. A good doctor is not only someone who has knowledge, but also someone who is able to quickly analyse, listen and draw conclusions, make right decisions in sometimes stressful conditions, as well as talk to and support the patient in difficult moments. Being a doctor is a life mission and a great responsibility".



Paweł Olszewski, MD, PhD Dean of the Faculty of Medicine, Lazarski University

"Our mission is not only to educate, but also to shape the attitudes of future doctors in the spirit of the Hippocratic Oath. Admittedly, our faculty is not as large as at other universities and is only just building its brand, but the PAC assessment confirms that we have great potential. We have achieved a great deal in a short time, and our appetites are growing. I am proud to say that in October 2019 we started training at the Medical Simulation Centre, where students can practice specific practical

skills based on the knowledge they have gained".



A graduate of the Faculty of Medicine of the Military Medical Academy in Lodz. He defended his doctoral thesis at the Medical Centre for Postgraduate Education of the Military Medical Academy in Warsaw. A long-standing physician, a specialist in internal medicine, pulmonology and allergology. He is the Head of the

Department of Internal Medicine and Lung Diseases at the EMC St. Anne's Hospital in Piaseczno, a member of the Respiratory Diseases Commission of the Clinical Pathophysiology Committee of the Polish Academy of Sciences (since 2007), a member of the Medical Section of the Central Committee for Degrees and Titles (since 2006) and the Editor-in-Chief of "Polski Merkuriusz Lekarski" ("Polish Medical Journal") (the official organ of the Polish Medical Association) (since 1996).

"Although difficult, studying medicine allows you to gain a much-needed profession, allowing not only for versatile professional and scientific development, but also security of employment and a good salary. The medical profession gives great

personal satisfaction. I have chosen to study medicine in line with my family tradition and early interests in the world of medicine".



An ophthalmologist, a member of the Warsaw Branch of the Polish Anatomical Society, secretary of the Board of the Polish Anatomical Society (PAS) for two terms, assistant professor in the Department

of Descriptive and Clinical Anatomy at the Warsaw University of Medicine (1995-2017). She has extensive didactic experience in teaching students of the 1st and 2nd Faculty of Medicine, the Faculty of Dentistry, the Faculty of Health Sciences. She was a year supervisor and a representative to the Teaching Council of Physiotherapy, 2nd Medical Faculty and Audiophonology, 1st Medical Faculty. Scientific supervisor, reviewer, supervisor of bachelor's and master's theses. A visiting lecturer at the Faculty of the Academy of Fine Arts in Warsaw. An author of publications in the field of anatomy and ophthalmology.

"Lazarski University is managed in a modern and professional manner, and combines reputation, quality and the highest level of education with care for humanistic values. It is here that today's students, drawing on the knowledge, passion and the example of dedicated lecturers, become professionals in the field of medicine, but above all people of principle. The Faculty of Medicine at LU aims to bring about changes in medical ethics. It creates a humanistic and civic system of values for future doctors, modifies and improves the didactic process, but it also attempts to change the shape of Polish health care outside the walls of the university".



Michał Sutkowski, MD Vice Dean for Development of the Faculty of Medicine, Lazarski University

A graduate of the Medical University of Warsaw, President of Warsaw Family Doctors, Spokesperson for the College of Family Doctors in Poland, an author of press publications popularising issues combining medicine and sport. He has cooperated with many renowned national medical institutions. Specialises in family medicine and internal diseases.

The strategy of faculty development is built on the newest achievements and methods in the field of medicine, and the needs of the economy and the labour market.



Izabela Gołębiak, Msc., PhD. Vice Dean of Nursing Faculty of Medicine, Lazarski University

A graduate of the Jagiellonian University Medical College in Kraków where she majored in nursing, postgraduate studies at the University of Humanities and Economics in Lodz majoring in: health care management, medical law with elements of bioethics. She received a PhD degree in health sciences at the Faculty of Medicine of the Medical University of Warsaw. The supervisor of more than 340 bachelor's and 46 master's theses. A reviewer of scientific articles within the system of supporting the selection of reviewers in the

field of public health. A member of the Polish Society of Family Medicine and the Polish Coalition for Personalized Medicine.

EDUCATIONAL OFFER



Education with the use of the latest educational materials and technological solutions.

FIELDS OF STUDY



BACHELOR 3-YEAR DEGREE STUDIES (FULL-TIME)

Nursing



6-YEAR MASTER'S DEGREE STUDIES (FULL-TIME)

Medicine

Students of the Faculty of Medicine at Lazarski University are taught in small groups, using the most up-to-date educational materials and technological solutions. We place great emphasis both on elements strictly connected with the practice of the profession, as well as on shaping attitudes, so that our medical and nursing graduates are able to communicate effectively with patients and the medical team.

An important supplement to the programme is an offer of additional subjects, important from the point of view of different career paths, such as medical law or elements of management in health care.



THE CENTRE FOR BASIC AND PRE-CLINICAL SCIENCES



In order to ensure the quality of education, students have been provided with a modern Centre for Basic and Preclinical Sciences, which consists of the Laboratory of Fundamental Medical Sciences and the Morphological Sciences Laboratories

LABORATORIES OF MORPHOLOGICAL SCIENCES

The Morphological Sciences Laboratories provide facilities for teaching anatomy. They consist of: a lecture room equipped with multimedia and high fidelity anatomical models made in 3D technology, a gross anatomy room (with preserved specimens) and a dissection room. This layout and equipment of the space allows the subject to be taught in one place and in comfortable conditions.

The modern equipment of the anatomy laboratory makes it easier for students to learn this subject and ensures a high quality of education. Our students have the opportunity to learn about the detailed structure of the human body and practice performing some procedures thanks to the use of high-fidelity anatomical models.



Sala seminaryjna



A dissection room







3D anatomical models

THE LABORATORY OF FUNDAMENTAL MEDICAL SCIENCES

Laboratories of Fundamental Medical Sciences include: a preparatory room, three laboratory and didactic rooms, along with a research room for conducting scientific research. The rooms are equipped with modern devices necessary to conduct classes in biochemistry, biophysics, molecular biology, genetics and histology.

In the laboratories there are Eppendorf laboratory centrifuges, UV/VIS spectrophotometers including picodrop and gradient thermocyclers of Biometra. During classes, students use a gel visualisation system, an ELISA plate reader, incubators and a laminar flow cabinet. They also have the opportunity to get acquainted with the equipment used in hospitals to diagnose heart disease (ECG), hearing (audiometer), and respiratory system (spirometer).

The university has a collection of histological specimens that can be viewed by students using Leica and Olympus microscopes. Moreover, the university has an epifluorescence microscope which allows observation of cellular elements of interest after marking them with fluorochromes.

The surface and equipment of the laboratories are comfortable and consistent with occupational health and safety requirements and provide conditions for acquiring and deepening knowledge in the area of biological sciences.



The microscope room



A centrifuge The laboratory

MEDICAL SIMULATION CENTRE



From 1 October 2019, students of the Faculty of Medicine can improve their practical skills in the state-of-the-art MedExcellence Medical Simulation Centre.

MEDICAL SIMULATION

The project "MedExcellence Simulation Centre. Excellence in Education" is co-financed by the European Union within the European Social Fund. The University's partner in the project is Anna Gostyńska Wolski Hospital in Warsaw. The application of medical simulations allows students to master skills and procedures in controlled conditions. The Medical Simulation Centre mimics clinical conditions at hospital and pre-hospital level.



The implementation of the project entitled "MedExcellence Medical Simulation Centre. Excellence in education" is co-financed by the European Social Fund under the Operational Programme Knowledge Education Development 2014-2020, Action 5.3 High quality education at medical faculties.

The project is implemented by Lazarski University in partnership with Anna Gostyńska Hospital Wolski, Independent Public Health Care Institution.







We have at our disposal, among other things, an ambulance simulator, a hospital emergency ward, an intensive care room and an operating block. Classes in our Simulation Centre are conducted by experienced medical staff with the use of state-of-the-art equipment. During simulation classes it is possible to repeat clinical scenarios using advanced simulators and trainers. Classrooms allow students to learn how to manage clinical problems in a completely safe environment, which promotes critical thinking, clinical reasoning and clinical judgment. Practical classes at the Medical Simulation Centre will also help students to master clinical procedures and to find themselves in situations requiring quick decisions even before they start treating with real patients. The variety of simulators, trainers and clinical equipment allow students to practice both the execution of a single procedure and the conduct of the entire diagnostic and therapeutic process.

The simulations are also complemented by classes with the Standardised Patient, which are used to develop soft skills, take a history or conduct a physical examination. During classes with students, Standardized Patients act out scenes concerning solving clinical issues in the doctor/nurse-patient relation (including, among others, taking a medical history, providing information on health condition, physical examination) and in the team relation (doctor-nurse) according to the simulation scenario of classes and adequately to the particular disease. They simulate specific symptoms by acting out reactions, giving appropriate verbal messages and taking on different roles e.g. that of a patient, parent of a sick child, or family member of a patient. Working with a Standardised Patient guarantees the participants repeatability of scenarios prepared by experienced practitioners, thanks to which each student can acquire the desired skills in similar conditions.

The implementation of the project entitled "MedExcellence Medical Simulation Centre. Excellence in education" is co-financed by the European Social Fund under the Operational Programme Knowledge Education Development 2014-2020, Action 5.3 High quality education at medical faculties.

The project is implemented by Lazarski University in partnership with Anna Gostyńska Hospital Wolski, Independent Public Health Care Institution.







Graduates of our university will be well prepared to work as doctors and nurses, equipped with both knowledge and skills as well as highly developed social competencies.

Lazarski University - thanks to its qualified staff, a modern Center for Basic and Preclinical Sciences, which consists of the Laboratory of Fundamental Medical Sciences, the Laboratory of Morphological Sciences and the Medical Simulation Center - guarantees teaching at the highest international level.

PATIENT SIMULATORS

Patient simulators play a particularly important role in the training of doctors and nurses. These are technologically advanced, computer-controlled devices that mimic the appearance of the human body. Their design and software make it possible to mimic physiological reactions triggered by a specific medical intervention. Such simulators enable multiple procedures used in medicine, such as: decompression of pneumothorax, electrotherapy of heart rhythm disorders, injection, intubation, conicotomy and many others.



The implementation of the project entitled "MedExcellence Medical Simulation Centre. Excellence in education" is co-financed by the European Social Fund under the Operational Programme Knowledge Education Development 2014-2020, Action 5.3 High quality education at medical faculties.

The project is implemented by Lazarski University in partnership with Anna Gostyńska Hospital Wolski, Independent Public Health Care Institution.











AMBULANCE

Medical students participate in classes emergency medicine, advanced resuscitation procedures on children and adults. Classes are conducted at the Medical Simulation Centre, including the use of an ambulance simulator.





The implementation of the project entitled "MedExcellence Medical Simulation Centre. Excellence in education" is co-financed by the European Social Fund under the Operational Programme Knowledge Education Development 2014-2020, Action 5.3 High quality education at medical faculties.

The project is implemented by Lazarski University in partnership with Anna Gostyńska Hospital Wolski, Independent Public Health Care Institution.







MEDICINE PROGRAMME



In the group of those awarded by the Minister of Science and Higher Education were students of the Faculty of Medicine who received scholarships for their scientific achievements as part of the activities of scientific circles.

INDIVIDUALISATION OF THE TEACHING PROCESS

What distinguishes medical studies at the Faculty of Medicine is the individualisation of the teaching process. Clinical classes in years 3, 4 and 5 are conducted in groups of 4-5 students, and training in the 6th year of studies is carried out in 2-person groups.

MEDICAL EXCHANGE PROGRAMME

Our students have the opportunity to get involved in initiatives organised by International Federation of Medical Students' Associations - IFMSA - Poland, and through the Medical Exchange Programme project they can do voluntary work in Warsaw hospitals and go on placements abroad. The dynamic scientific circles enable students to conduct research from the very first year of studies. The "Medical Exchange Programme" project, within the framework of the international cooperation, enables medical students to undergo foreign placements in selected scientific and clinical centres.

Among the distinctions granted by the Minister of Science and Higher Education were students of the Medical Faculty who received scholarships for their scientific achievements as part of the activities of scientific circles.



NURSING PROGRAMME



The value of studying nursing at Lazarski University is the individualization of the teaching process and care for the highest quality of education.

The demand for nurses is increasing worldwide. This is due, inter alia, to the ageing of the population and the consequent increase in the number of patients who require professional care.

In addition, the competencies of people in this profession are constantly increasing. Therefore, nowadays, there is room for career development for nurses, as well as for academic achievements.

It is undoubtedly a profession of high social trust - nurses accompany patients in their recovery, but also in their suffering. That is why people who are patient and empathetic and who want to help people will definitely be a good fit to study in this field.



AS A STUDENT OF NURSING:

- you will study in small groups, using the latest educational materials and technological solutions - including high-fidelity anatomical models made in 3D technology;
- you will learn from the best classes are conducted by experienced specialists and practitioners with many years of experience in top quality medical institutions;
- during practical classes you will develop communication skills with the patient;
- you will be able to take advantage of a wide range of subjects, both Polish-language courses (such as medical law, elements of medical in health care, neuropsychology diagnostics and rehabilitation, neurogenetics), as well as English-language courses (e.g. clinical neuroanatomy, management practice in health care, models of health systems organisation and their effectiveness);
- you will gain the same qualifications as students of state universities.

土

POST-GRADUATION CAREER

- + public and non-public health care facilities
- + universities
- + research institutions
- + pharmaceutical companies

- + social welfare centres
- + institutions dealing with counselling and popularisation of knowledge in the field of health education pro-health education







MEET OUR LECTURERS



A high level of teaching and the opportunity to get to know the daily practice of medicine is ensured by the teaching staff which is represented by scientists and experienced practitioners with many years of experience in the best health care institutions.



PROF. ANNA NASIEROWSKA-GUTTMEJER

A graduate of the Faculty of Medicine at the Medical University of Warsaw. Received her postdoctoral degree in medical science at the Center Oncology - Maria Skłodowska-Curie Institute in Warsaw in 2002. The title of professor of medical science was granted by the President of Poland in 2009 in the field of pathomorphology oncology.



PROF. PRZEMYSŁAW JUSZCZYŃSKI

A graduate of the Faculty of Medicine at the Medical University of Lodz. D. He did his doctorate at the Medical Faculty of the Medical University of Lodz. He obtained his postdoctoral degree at the Institute of Hematology and Transfusiology in Warsaw.



PROF. JERZY MARCINKOWSKI

A graduate of the Faculty of Medicine of the Medical University of Poznan, earned his doctorate and received his postdoctoral degree at the Faculty of Medicine of the of Poznan. A member of the State Examination Board in the field of public health.



PROF. KRYSTYNA FABIANOWSKA-MAJEWSKA

A graduate of the Faculty of Food Chemistry, Technical University of Lodz. She earned her doctorate and her postdoctoral degree in medical biology - biochemistry at the Faculty of Medical University of Lodz.



PROF. JACEK PAWLAK

The Head of Department of General Surgery at the Faculty of Medicine, at Lazarski University. The Chief of General Surgery Department of St. John Paul II Western Hospital in Grodzisk Mazowiecki. An author of over 278 publications and conference papers. He is one of the few Polish rare specialist in transplantation. He has introduced to clinical practice devices for keeping the operating field open (spherical retractors).



PROF. JANUSZ SZEMRAJ

A graduate of the Faculty of Biology and Earth Sciences at the University of Lodz. He received his doctorate and post-doctorate degree at the Department of Biochemistry of the Medical University of Lodz.



MARTA SZAJNIK, MD, PHD

A medical doctor, specialist in gynaecology and obstetrics. The Head of the Department of Gynecology and Obstetrics, Faculty of Medicine of Lazarski University and the Hospital of the Holy Family. A graduate of the Faculty of Medicine at the Medical University of Poznan and the Faculty of Health Sciences. Received her postdoctoral degree in gynaecology and obstetrics at the Institute of Mother and Child. She was a scholarship holder at the University of Pittsburgh in the USA.



BARTŁOMIEJ KWIEK, MD. PHD

A specialist in the field of immunology of skin diseases and laser therapy of skin diseases. A Laureate of the Minister of Health Award for his work on the mechanisms of action of immunomodulators in the treatment of atopic dermatitis. Together with the team of Ambroziak Clinic, he works on the application of new methods of imaging and laser treatment of vascular skin lesions. He completed an internship at the Department of Dermatology and Allergology at the University of Bonn.



ANNA SUŁEK, MD, PHD

Graduated from the Faculty of Biology at the University of Warsaw, a graduate of the Warsaw School of Economics. She received her doctorate degree in the Institute of Experimental and Clinical Medicine of the Polish Academy of Sciences.



KRZYSZTOF WRÓBEL, MD, PHD

A graduate of the Faculty of Medicine at the Jagiellonian University Medical College. He obtained his doctorate at the Faculty of Medicine of the Jagiellonian University Collegium Medicum. He received his postdoctoral degree at the Medical University of Warsaw.



MAREK STAŃCZYK, MD, PHD

A graduate of the Faculty of the Medical University of Warsaw. Received his doctorate degree in the Military Medical Institute in Warsaw, where he also obtained a post-doctoral degree. The Chief of the Department of General and Oncological Surgery of Anna Gostynska Wolski Hospital in Warsaw.



MAREK STOPIŃSKI, MD. PHD

The Head of the Department of Internal Medicine at the Faculty of Medicine at Lazarski University. The Chief of the Internal Medicine Department with Geriatric Ward and Dialysis Station in St. John Paul II Western Hospital in Grodzisk Mazowiecki. The Former Director of the Western Hospital. A member of the Polish Society of Internal Medicine, the Polish Society of Nephrology and the European Society of Dialysis and Transplantation.



PAWEŁ BARANOWSKI, MD, PHD

A graduate of the Medical University of Lodz, specialist in neurosurgery. The Director of Mazovia Rehabilitation Centre STOCER in Konstancin. Deals with treatment of patients with spinal disorders and injuries. He has introduced new surgical techniques in the area of spine surgery. He has many years of experience in the implantation of mobile disc prostheses, spinal stabilisation, vertebroplasty and spondylosis.



AGNIESZKA DWORAKOWSKA, MA

A graduate of the Higher School of Insurance and Banking in Warsaw, majored in economics and health care organization and the Academy of Humanities and Economics in Lodz, Warsaw branch, majored in nursing. She completed a qualification course in the field of emergency nursing and surgical nursing. Instructor of medical simulation in the basic range.



MAŁGORZATA JADCZAK, MA

A graduate of the Medical University of Warsaw in nursing. A specialist in anaesthesiology and intensive care nursing. The Secretary of the Editorial Board of the quarterly "Nursing in Anesthesiology and Intensive Care". She is a member of the Polish Association for the Study of Pain, the Scientific Wound Healing Society.





Cooperation with development-oriented institutions, innovation and modern approach to education is an important part of the faculty's growth.



"MONUMENT - CHILDREN'S HEALTH CENTRE"

One of the largest specialist paediatric hospitals in Poland. It is also a research institute, dedicated to modern pediatrics.



INDEPENDENT PUBLIC SPECIALIST ST. JANA PAUL II WEST HOSPITAL IN GRODZISK MAZOWIECKI

District hospital ensuring high medical, organisational and ethical level of health services.



THE NATIONAL INSTITUTE FOR GERIATRICS, RHEUMATOLOGY AND REHABILITATION NAMED AFTER PROF. ELEONORA REICHER

The scientific staff, research facilities and the unique Scientific Council guarantee the development of good practice in individual fields of medicine and provide the potential to create European standards of practice.



LASER EYE MICROSURGERY CENTRE

It is a complex of outpatient clinics and an innovative ophthalmology clinic managed by prof. Jerzy Szaflik, bringing together outstanding specialists from his school of ophthalmology.



THE INSTITUTE OF PSYCHIATRY AND NEUROLOGY IN WARSAW

A leading scientific centre in Poland with modern diagnostic and clinical facilities, which enable diagnosis and treatment of neurological and mental diseases.



THE INSTITUTE OF HAEMATOLOGY AND TRANSFUSIOLOGY IN WARSAW

The Institute conducts diagnostic, therapeutic, scientific organisational and didactic activity through various forms of scientific, specialised and continuous education.



CARDINAL STEFAN WYSZYNSKI NATIONAL INSTITUTE OF CARDIOLOGY

The main clinical cardiology and cardiac surgical centre of the highest referential level, and also a rapidly developing research centre.



SOLEC HOSPITAL

Hospital located in the centre of Warsaw, friendly, with highly specialised medical staff of experienced doctors and dedicated to their patients.



SPECIALISED HOSPITAL OF THE HOLY FAMILY IN WARSAW

The hospital was placed among the leaders of the best medical institutions with a gynaecology department in the country, according to the ranking of Hospitals and Hospital Departments of "Wprost" weekly.



WARSAW CHILDREN'S HOSPITAL

The mission of the hospital is to help children with knowledge, experience and ensuring the highest quality of medical services.



ANNA GOSTYŃSKA WOLSKI HOSPITAL

A municipal hospital holding the Quality Management System certificate in terms of inpatient and outpatient treatment and health promotion.



PRASKI HOSPITAL OF LORD'S TRANSFIGURATION

The oldest hospital in Warsaw functioning for over 200 years. After the expansion and modernization carried out in recent years, it is one of the most modern hospitals.



THE MAIN MEDICAL LIBRARY OF STANISŁAW KONOPKA IN WARSAW

The main centre collecting Polish literature on medicine and related sciences, as well as the most important world medical literature.



CENTRE FOR SPORTS MEDICINE

Treatment and rehabilitation centre specialising in the treatment of orthopaedic injuries, which uses the most advanced techniques and technologies in diagnosis, treatment and rehabilitation.



AMBROZIAK CLINIC

A unique place which has existed on the Warsaw beauty map for 19 years. Created for people who value comfort, professionalism, and most of all looking for treatments in the field of aesthetic medicine at the highest world level.



KAZIMIERZ FRITZ SENIOR CITIZENS' HOME

The mission of the institution is to serve elderly, lonely and sick people and ensuring decent living conditions and rest.



THE MILITARY INSTITUTE OF AVIATION MEDICINE

WIML is one of the few European research and training, clinical and diagnostic centres specialising in issues related to aviation medicine.



THE INSTITUTE OF TUBERCULOSIS AND LUNG DISEASES IN WARSAW

The Institute of Tuberculosis and Lung Diseases in Warsaw is the main scientific and research facility of the Ministry of Health in the field of lung diseases in Poland.



THE MAZOVIAN REHABILITATION CENTRE "STOCER"

The Mazovian rehabilitation centre "Stocer" Sp. z o.o. is a nationwide market leader in comprehensive health services in the field of treatment of injuries and diseases of musculoskeletal system (in particular injuries and diseases of the spine).



DR. WŁODZIMIERZ ROEFLER RAILWAY HOSPITAL IN PRUSZKÓW

Dr. Włodzimierz Roefler Railway Hospital in Pruszków is an organizational unit of Mazovian Rehabilitation Centre "STOCER".



MEDICOVER HOSPITAL WARSAW

Private multispecialty hospital oriented on comprehensive patient care. The hospital's advantage is its experienced staff, modern equipment (including surgeries using da Vinci robot) and comfortable conditions of hospital stay. The quality of services is confirmed by, among others, ISO 9001:2015 certificate and accreditation by the Ministry of Health.

LUX MED ONCOLOGY



The facility belongs to the LUX MED Group, which can boast the title of a leader in private medical services in Poland, providing care for over 1,700,00 patients throughout the country. LUX MED is a leading cancer treatment centre. It operates three hospitals specialising in oncology diagnostics and therapy, as well as an outpatient and day rehabilitation centre, specialist clinics and primary specialist clinics and primary health care.



THE HOSPITAL OF MOTHER OF GOD OF UNCEASING HELP IN WOLOMIN

AN independent public health care facility. The aim of the hospital activities is to carry out therapeutic activity consisting in provision of health services, as well as health promotion and carrying out teaching and research tasks in connection with rendering health services and health promotion, including implementation of new medical technologies and treatment methods.



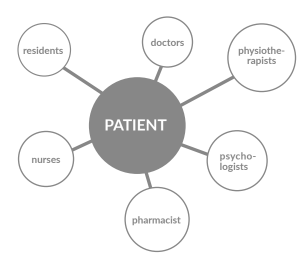
HEALTH CARE



Being able to communicate with the patient is an essential part of training.

Patient satisfaction with medical care is one of the measures of the quality of health services provided. An important factor affecting patient satisfaction is proper doctor-patient communication. Appropriate communication positively influences not only the patients, but also the medical personnel. It has been proven that proper communication increases job satisfaction and reduces the risk of professional burnout.

THE PATIENT IN THE CENTRE OF ATTENTION



Medical students at Lazarski University gain and develop communication skills at an initial stage, starting as early as year 3 of their studies. They are taught the art of communication not only in the course of doctor-patient communication, but also in clinical classes.

In the process of teaching students we place great emphasis on acquiring of practical skills. The didactic classes conducted in the Centre for Medical Simulation, where scenarios involving the Standardised Patient are realised, are particularly valuable.

MEET OUR STUDENTS





KACPER KRANC

The first years of medical studies at Lazarski helped me acquire, first of all, many new skills and knowledge, but also experience unforgettable moments. We gain valuable experience during classes at hospitals, where we are treated as junior doctors.

Thanks to the practice I already know how to talk to patients, show empathy and - most importantly - how to properly examine and diagnose them correctly, which is how to save their health or life. I am currently in my fifth year of studies and I understand perfectly well that this is an extremely demanding profession, but it gives a lot of satisfaction.

KATARZYNA WIECZOREK

After five years of studying at Lazarski University I can say that I made the right decision. Small groups, a wide choice of academic circles and the possibility of volunteering at selected hospital departments mean that I can continually develop and broaden my



knowledge by learning from people who are passionate about medicine. Our University is a member of the International Association IFMSA-Poland, which enables students to go on clinical placements and research projects. At the Faculty of Medicine, we have also carried out "Operation Resuscitation", which aims to educate children how to provide first aid. We are also involved in the organisation of events such as "Surgical Suturing Workshops" or "Medical Law Lectures", as well as regular fund-raisers, e.g. for the Senior Citizen's Home. Another great advantage is that in my year we all know each other and can count on each other - we are one big family. Studying medicine has always been my dream. I am glad that I can fulfil it right here!



ALEKSANDER KRUPSKI

Studying medicine is a time for me to learn humility, a time of understanding how fragile human life is. This creates a sense of obligation to fight for the best and longest possible life as a doctor. On the one hand, these studies mean multidirectional and har-

monious development in various medical disciplines, On the other hand, you learn what humanism in medicine is. This holistic approach to education gives me the confidence that one day I will be able to help those who are sick and in need of care and support.

MAKSYMILIAN SANKIEWICZ



Studying at the medical faculty gives comfort of gaining knowledge, which cannot be found at other medical universities. The university cares about professional preparation for the medical profession. Thanks to the very small groups of classes and seminars,

the lecturers can devote more time to be in contact with us. The staff is really open to giving individual help to students. What I like the most are the "Doctors' Fireplace Meetings", i.e. a series of thematic meetings during which invited guests, renowned specialists in various fields of medicine, give interesting lectures and then answer our questions.



WERONIKA SOŁOWIŃSKA

Our university is a bit like home. We all know each other, we work in small, friendly groups and motivating atmosphere. Medicine brings people together, our year is harmonious and we can count on mutual help, both face-to-face and virtual, because we often

communicate with each other through social media groups. Our professors constantly remind us that we study not for the sake of knowledge alone, but to be doctors and serve others. The white gown and the complex equipment that we learn to operate, make us realise that these studies are really about human life.

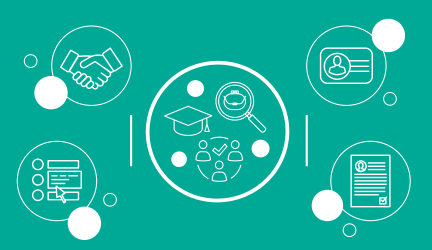
RECRUITMENTRULES



- 1 REGISTER ONLINE
- 2 GO THROUGH THE QUALIFICATION PROCESS
- 3 SUBMIT DOCUMENTS IN THE RECRUITMENT OFFICE

4 BECOME OUR STUDENT!

Detailed rules of qualification and recruitment schedule can be found at www.rekrutacja.lazarski. pl and after registration on your candidate account.



PATH OF STUDY MEDICINE



The entitlements of the graduates after the completion of the studies will be the same as those of students state universities.

- 1 POSTGRADUATE INTERNSHIP
- 2 UNIFIED MASTER'S STUDIES
- 3 MEDICAL FINAL EXAMINATION (LEK)*

Obtaining the full right to practise the profession after having passed the examination.

Graduates of the Medical Faculty possess knowledge and practical skills in prevention, treatment and rehabilitation necessary to practice their profession. A young doctor has a chance to work in public and non-public health care institutions, scientific and research centres and institutes as well as institutions dealing with health counselling and education.

NOTES



Lazarski University

Świeradowska Str. 43 02-662 Warsaw



Recruitment Office

rekrutacja@lazarski.edu.pl phone: (22) 54 35 502







www.lazarski.pl

