I did it!
I did it!

Having internationally recognized faculty members, state of the art research and teaching laboratories, modern hospitals, and professional development centers, Medipol university provides education and training to its students at the highest standards.

Now it is your turn. Go for it, go for your bright future!
Career building at Medipol will be the best investment you will make.
I consider it a great opportunity, privilege and an honor for me to lead this progressive educational establishment which became real as Medipol University.

Medipol is a brand that assures maintaining a warm and friendly climate for its all associates, from the students to the faculty. By all means, we encourage them both to pursue their academic goals and to develop tight friendships. We do not only want our students to be prepared for the life but also urge them to enjoy the atmosphere of the higher education at its best whilst they are at Medipol.

I firmly believe that your future career building at Medipol will be the best investment you will make.

_Fahrettin Koca M.D_
Founder,
Chairman of Board of Trustees
Studying at Medipol is to be prepared for the future.
Dear students,

Knowledge, which shapes the thematic structure of Higher Education mission is the most significant source of modern institutions. University is not a place solely to transfer knowledge; but also a place to create knowledge. The current century is regarded as the era of knowledge, communication and expectations. Knowledge and communication increase the power to design the future. Each of us has expectations about the future. “Vision”, one of the most indispensable elements of modern quality management, is a reachable ideal that describes the expectations of individuals and institutions about the future.

The vision of Medipol is to be a university with perfection in education, to bring up qualified individuals to build up the future, to be a leading university determined to bring up human power with its high quality academic staff and modern infrastructure.

Our university aims to offer an education for a better future to our students, and hence to our society.

To study at Medipol is to internalize continuous change and improvement, and be ready to have critical thinking, interdisciplinary study and aspire to solve challenging problems. Our primary aim is to bring up individuals who are science and technology production-oriented, equipped enough to respond the arising problems in the society.

In short, to study at Medipol is to be prepared for the future.

Sabahattin Aydın, MD. Ph.D
Rector
Our Mission

The education and the difference of Istanbul Medipol University come from the principle to bring up individuals who have acquired permanent high qualifications, who have targetted the production of science and technology, and who can respond to ever changing demands of the society and to contribute to the scientific knowledge as well as to the welfare of the society is primarily responsibility for Medipol University.

Our Vision

To be a pioneer university that will direct science and society with a strong organizational culture and the spirit of entrepreneurship and stable dynamism.

Foundation

Istanbul Medipol University, one of the youngest and the most modern universities in Turkey, was founded on 7 July 2009 by Turkey Education Health and Research Foundation (TESA), founded by Dr. Fahrettin KOCA, the president of Medipol Health Group Executive Board. Medipol University is located on the Haliç peninsula, one of the oldest regions in İstanbul, and started education in 2010. The university is equipped with modern classrooms, laboratories, library, and other facilities. With fast growth, the university has opened dormitories, sports areas, and research laboratories on Kavacık campus. During this process the university has cooperated with one of the the biggest private health investment, Medipol Mega Hospitals Complex. This hospital serves as the university hospital. Medipol University, from the very beginning, aims to combine theory with practice, offers education accordingly and prepares its students for the future. The Kavacık Campus, where all departments of the university will be in the future, now hosts School of Law, School of Pharmacy, School of Health Sciences, School of Engineering and Natural Sciences, School of Humanities and Society Sciences, School of Fine Arts Design and Architecture, Vocational School Of Health Services, Vocational School Of Justice, Graduate School of Health and Social Sciences and Research Centers.
Why Medipol University
The Privilege of Medipol University in Education

Achievement is the product of a conscious choice. Medipol University has been walking firmly on its path by encouraging research and creativity and with profession-oriented education. Medipol University, where theory and practice merge, offers its students the opportunity to gain experience in their profession during their education. Medipol University maintains its contact with its students after graduation and shows its privilege.

Aims and Values

Medipol University brings diversity to education, aims to bring up individuals who focus on science and productivity, and who contribute to society and universal values. The aim of Medipol University is not only to be one of the most recognized universities of Turkey but also one of the most known universities in the world. Continuous developments, productivity and dynamism, innovation, vision, technological hardware, cooperation and success are the values that Medipol University highlights.

Academic Staff

Founder Rector Prof. Dr. Sabahattin Aydın, the former vice-undersecretary of the Ministry of Health and a member of World Health Organization (WHO) Executive Board, and many privileged academicians enrich Medipol University.
Opportunities of Applied Education

Medipol University aims to prepare its students for professional life from the very beginning of their education, attaches importance to applied education, and makes investments in line with this aim. Laboratories at the university help students carry out applied studies, improve their professional skills and avoid memorizing. Students have the opportunity to implement their skills at the university hospitals and to combine theory with practice.

Medipol Mega Hospitals Complex

Medipol University offers the students in the field of health sciences education and practice at Medipol Mega Hospitals Complex which aims to promote better understanding of health education and services and is regarded as a giant investment. Being the largest private health investment in Turkey, Medipol Mega Hospitals Complex is a university hospital and hosts four separate hospitals within it.

General Training Hospital, Oncology, Cardiovascular Surgery and Dental hospitals make it the private hospital with the most branches in Turkey.

Not only Medicine, Dentistry, Physiotherapy and Rehabilitation, Nursing, Health Care Management students but also Vocational School of Health students can benefit from applied training. Trainings for medical specialities are carried out in well-equipped clinics of the hospital.

Medipol University Dental Hospital

Medipol University Dental Hospital, opened in 2011 in the Haliç Campus, is not only the biggest private dental facility of the region but also is a significant education and field of expertise for the students of dentistry with Oral and Maxillofacial Surgery, Oral and Maxillofacial Radiology, Endodontics, Conservative Dentistry, Orthodontics, Pediatric Dentistry, Periodontics and Prosthodontics.
Different Opportunities for Your Education!

Double Major, Minor and Undergraduate Transfer Opportunities: Medipol University gives its students the opportunity to get a second diploma or certificate with its double major and minor certificate programs. Students who meet the requirements and who are accepted by the university, do not have to pay any extra fee for the double major and minor certificate programs on the condition that they finish these programs in the specified timeframe. In double major program, students who meet the requirements can take courses from another programs concurrently and have a chance to get two bachelor’s degree diplomas when they graduate.

Minor Certificate Program: It means that a students can attend a variety of limited courses which focus on a subject from other diploma degrees in the same higher education institution if they meet the requirements. Upon completion, they get a minor certificate which is not equivalent to a diploma.

Undergraduate Transfer: This means “A student of a higher education institution can transfer to equivalent degree (associate degree, bachelor’s degree)”. According to the regulations of Higher Education Council (YÖK) and rules and quota decided by higher education institutions, students can have their undergraduate degrees transferred inside or outside the institution.

Students of Medipol University, except English preparation classes, can have their undergraduate degrees transferred if they complete at least 1 semester in the associate degree programs and at least 2 semesters in Bachelor’s Degree Programs successfully and meet the criteria demanded for this transfer. This procedure is the same for students who want to transfer to Medipol University from other higher education institutions.

External Transfer is the continuation of associate degree graduates to bachelor’s degree by having an exam organized by OSYM. Our university has been accepting these students since 2012-2013 educational year.

Special Students, graduates or students of higher education institutions can take courses in our bachelor’s degree program without registering to that program. Applications to take courses as special students are decided by the evaluation of management as well as considering the opinion of the department. These students, if they want, can get transcripts which demonstrate the courses and grades that they obtained. Special students pay fees depending on the course credits they are taking.
Opportunities for Master’s Degree and Ph.D Degree for Undergraduate Students

Rewarding and paving the path for successful students is one of the most important principles of Medipol University. Therefore, gifted and successful students, who have the potential to contribute to universal science may start master and integrated Ph.D programs during their education. Students of Health Sciences and Law can start integrated master’s degree after completing two years; Students of Dentistry, Medicine and Pharmacy may start integrated Ph.D programs after completing two years. Thus, they may continue studying in master or Ph.D programs as undergraduate students.
I am one of the students who has taken the advantage of studying double major at our university on the condition that our score average is 3.00 or over. My major is Physiotherapy and Rehabilitation, and my double major is Nutrition and Dietetics. I believe that these two professions, dedicated to healthy and qualified human life, are among the most important professions of the future. Serving for people in a health center in which these two professions merge into one is my dream. I would like to thank to Medipol University on behalf of my friends for its unique contribution.

I started studying medicine at another university in Istanbul and had the chance to study at Medipol University via minor transfer. Both the Haliç and Kavacık Campuses, improved physical environment, and education quality, and the ability to start Ph.D as a graduate student made me choose to study at Medipol. In spite of being a young university and some minor problems, the education quality is unique. I am happy with my chooice.
**Academic Advisory Service**

Each student has an academic advisor in the department at the University. Supervision and guidance of the advisor help students continue their education. Advisors offer solutions to the academic problems of the students, answer their questions; and help them meet their own career expectations. Besides, having strong local ties, and setting out with the vision of becoming a world class university, Medipol University has adopted “providing students with international culture” as the basic education policy.
Scholarships 2014-2015

Students of Istanbul Medipol University can warrant 25%, 50% and 100% scholarships according to the results of Nationwide Central Examination (ÖSYS).

In Istanbul Medipol University, scholarships given according to the results of ÖSYS are free of charge, but students who fail due to absence without an excuse, have discipline fines or transfer to other universities can no longer have scholarships.

According to the results of 2014 ÖSYS, in the point type which the student applied to program, the following additional scholarships are available during standard education time including the English preparation class;

- Students in the top 100, get 3,000 TL monthly scholarship (7 months in a year) and free dormitory and dining opportunities.
- Students between 101-300 places get 2,000 TL monthly scholarship (7 months in a year),
- Students between 301-600 places get 1,500 TL monthly scholarship (7 months in a year),
- Students between 601-1000 places get 1,000 TL monthly scholarship (7 months in a year),

Students placed in one of the Bechalor’s degree programs (with 25% scholarship) as their first choice, get 25% additional discount.

Partial or full yearly discount in tuition are also offered to the top three successful students in each course, in condition that they pass all the required exams. Student with maximum Weigted Grade Point Avarage (WGPA) is granted with full tuition discount for the following year. The second one is granted 50% discount, and the third 25%. If the student has already full scholarship, deserves additional payment for 7 months.

Students with 25% or 50% scholarships get 10% extra discount if they are children of martyrs or war veterans. This discount does not cover language courses and associate degree courses.
international education,
international students
Erasmus Exchange Program

Erasmus is a European Union program which aims to facilitate multilateral cooperation among the higher education institutes in European Union countries. Thousands of students and academicians take part in this program every year and have the chance to study or lecture abroad with grants. The students, who study in member country universities from 3 months to 12 months, are supported financially throughout the period. Accommodation and some other expenses are met by Host University. Students, who benefit from this program will have the opportunity to meet new cultures, to have experiences on abroad, to study in a multicultural class, to have ties about the related profession, and to present his/her own culture.

Farabi Exchange Program

The Farabi Exchange program is an exchange program of students at associate, bachelor, masters or doctorate levels as well as teaching staff members among the Turkish higher education institutions. The Farabi Exchange Program’s aim is that university students and teaching staff members participate in education and training at a higher education institution other than their own for one or two semesters. Medipol University started to participate in the program in 2012.

Mevlana Exchange Program

The Mevlana Exchange Program is a program which aims to facilitate the exchange of students and academic staff between the Turkish higher education institutions and higher education institutions of other (non-EU) countries. The students, who apply for the program, which includes some pre-conditions, will have the opportunity to study at any other universities s/he wishes. The students may benefit from the program for at least one, and at most two terms.
## Erasmus Partner Universities

<table>
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<tr>
<th>Name of the University</th>
<th>Departments that have agreements are:</th>
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<tr>
<td>University of Oradea, ROMANIA</td>
<td>MEDICINE</td>
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<tr>
<td>University of Warmia and Mazury in Olsztyn, POLAND</td>
<td>DENTISTRY</td>
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<td>Universita Degli Studi di Torino, ITALY</td>
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<td>The University of Veterinary and Pharmaceutical Sciences in Brno, CZECH REPUBLIC</td>
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<td>University of Ljubljana, SLOVENIA</td>
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<td>Universite de Nantes, FRANCE</td>
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<td>Universitat de Illes Balears, SPAIN</td>
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<td>Jozef Pilsudski University of Physical Education in Warsaw, POLAND</td>
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<td>Riga Stradins University, LATVIA</td>
<td>PHYSICAL THERAPY AND REHABILITATION</td>
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<td>University of Presov, SLOVAKIA</td>
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<td>University of South Denmark, DENMARK</td>
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<td>Universidad Catolica de Avila, SPAIN</td>
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<td>HAN University of Applied Sciences, NETHERLANDS</td>
<td>NUTRITION AND DIETETICS</td>
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<td>University of South Denmark, DENMARK</td>
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<td>University of Porto, PORTUGAL</td>
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<td>University of Semmelweis, HUNGARY</td>
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<td>Slovak Medical University, SLOVAKIA</td>
<td>HEALTH MANAGEMENT</td>
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<td>Hochschule Fulda, GERMANY</td>
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Mustafa Seyrekoğlu

Erasmus Program Exchange Student
POLAND, The Józef Piłsudski University of Physical Education in Warsaw (AWF)

I’ve always liked to meet different cultures and people. In addition to this, Erasmus was a great opportunity for me to reach all my goals especially when I had the chance to improve my foreign language skills and to learn more about my profession from different perspectives. I could overcome the adaptation problem and the fear of insufficiency of my English, with the help of friendly people and using English very frequently. You will be able find accommodation in university hostels or houses seasonally available for rent.

As we could have our courses accredited, we didn’t have to repeat the semester the when we turned back. During my visit, I had the chance to see many countries in Europe. I still keep in touch with those foreign friends I met there.

I’m glad to have applied to Erasmus program, and I think it is an indispensable experience to get for all university students.
International Office

The International Office was established in order to assist prospective or admitted students from abroad. The Office informs academic staff and related parties about international students and guides admitted students at Medipol as well as carrying out and following the procedures of safe transportation, accommodation and any other desired assistance of the students, who study at universities abroad with which our university has exchange programs.
Bologna Process

Medipol University began to take part in the Bologna Process which aims to create a common European Higher Education Area (EHEA) among the countries in Europe. The process includes the exchange of the students and academic staff among countries and universities, promoting and standardizing education curriculums, and recognizing degrees. The process enables students to benefit from international cooperations and exchange programs and continue on their education without giving one year-off. Medipol University applies European Credit Transfer System (ECTS) on the evaluation of courses.
A Truly Intercontinental University
Medipol University enjoys the advantage of being located in two continents with the Haliç and Kavacık Campuses. Our university is in Istanbul, the witness of beginning of new era and the crossroads where cultures meet.
Haliç Campus
A city university in the center of life, in the heart of Istanbul

The Haliç campus is located in the peninsula nearby Haliç, which is one of the oldest parts of İstanbul and where the Unkapanı Bridge meets the land. The region carries traces of Byzantine and Ottoman trade life. The buildings, which were constructed in a modern style as a sign of Republic, are under the service of our students with various purposes. The Medipol University Haliç Campus is a center, where the future is built on the inheritance of past, and where scientific, cultural and educational studies are done in order to meet the various needs and expectations of the society. The School of Medicine, International School of Medicine, School of Dentistry and English Prep School are in the Haliç campus.
From a city university to a university city
The Anatolian side of Istanbul, the city of civilizations, has already hosted Medipol Education City. Surrounded by forests around, neighboured by TEM, the Medipol University Kavacık Campus is becoming the main gate to the way to European side of İstanbul. When the campus is fully completed, it will enlarge the horizons of students, and give the privilege of being at a university. Campus has sports complexes, students’ dormitories, shopping center, cafe, restaurants, conference halls, culture-art structures, laboratories. The campus, where all departments of the university will be in the future, now hosts School of Law, School of Pharmacy, School of Health Sciences, School of Engineering and Natural Sciences, School of Humanities and Social Sciences, School of Fine Arts Design and Architecture, Vocational School of Health Services, Vocational School of Justice, Graduate Schools of Health Sciences, Social Sciences and Natural Sciences together with Research Centers.
A gate opening to the depth of science

Our university provides a highly developed research infrastructure, which also has a strong international competition power. The Regeneration and Restorative Medicine Research Center is in the leading position in our country as well as being more developed than many in Europe. The center attracts many researchers both from Turkey and abroad.
The Regenerative and Restorative Medical Research Center (REMER)

Built on 8000 m² closed laboratory area in Kavacık Campus, Regenerative and Restorative Medicine Research Center (REMER) operates as the largest and most high-tech research center in Turkey in field of advanced imaging and microscopy. It was founded by support of Ministry of Development. Accomplished scholars from broad backgrounds conduct pioneer research on regeneration and repair of dysfunctional tissue and organs mainly in nervous and cardiovascular system. Regenerative and Restorative Medicine Research Center (REMER) welcomes all our students who are interested in scientific research and field experience.

Here in REMER, our students not only find the possibility to work on their theoretical background, but also gain field experience and skills via working in many state of the art interdisciplinary laboratories equipped with most advanced systems in Europe. Students from all departments are encouraged to work on projects with PI’s of their choice and have their share of joy of science while still in undergraduate school.

Center is composed of advanced laboratories equipped with sophisticated devices, run by graduate students and pioneer academic staff with various backgrounds.

In Cell Culture Laboratory Degeneration and regeneration is being investigated in cellular level, using primary 2D and 3D cell cultures, co-cultures and explants; combined with advanced molecular biology techniques, advanced manipulation techniques and imaging. In Molecular Biology Laboratory is equipped with tools and devices to perform immunostaining techniques (IHC, ISS, IF) of primary and secondary cultures and sections, protein analysis via Western Blotting, gene analysis via RT-PCR. Mainstream research is done on understanding the disease formation mechanisms on a molecular level. Advanced Proteomics Laboratory aims to carry out comprehensive research on clinical proteomics via sophisticated devices like nanoLC-IMS-QTOF, MALDI-IMS-QTOF, Triple Quadrupole MS. Regenerative and Restorative Medicine Research Center withholds the largest Advanced Imaging Center in Europe and is an application and education facility of well established German Company ZEISS. The facility gathers many state of the art microscopes under one roof, with wide range of applications and a sophisticated selection of objectives and laser units. In REMER, imaging is the essence of all the research, and the combination of tools makes it possible. Microscopes consists of Zeiss LSM 780 Confocal Microscope, Zeiss LSM 7 Multiphoton Microscope, PALM CombiSystem Laser micro dissection and optical tweezers in a single system and Zeiss Cell Observer SD with Yokogawa CSU-XI Spinning Disk Unit. Electron microscopes will be added to the list of microscopes shortly. Other laboratories can be listed as, Electrophysiology Laboratory, Laboratory for Brain Research, Bioinformatics Laboratory, Pharmacology Laboratory, Analytic Chemistry Laboratory and Dental laboratory.

Regenerative and Restorative Medical Research Center (REMER) aims to carry the studies to future with participation of our valued students.
Istanbul Medipol University Medical Research Center (MEDITAM)

MEDITAM was founded on to provide service for and support experiments, projects, research and studies of mainly REMER, Istanbul Medipol University and other universities. Experimental animals such of various species such as rats, mice, rabbits, axolotls are housed and bred.

Information Tecnology Law Research Center

Information technology law is a multi-disciplinary science in relation with internet/communication technologies and law. Because it is a developing inter-disciplinary field of science, there is a current need for centers gathering scholars focusing on information technologies and those studying law. With the goal of having a positive contribution on determination of necessary policies for Turkey and legal regulations on the domain, İstanbul Medipol University Information Technologies Research Center aims to take care of lack of legal experts with undergraduate, graduate and certificate programs, to introduce the basic issues of the field to the national agenda and to elucidate the public opinion on related matters. The Center organizes regular workshops on information technology law, keeps up with the global order through conferences analyzing recent developments with participation of scholars and practitioners. With its academic richness, Information Technologies Research Center doesn’t remain limited to monitoring the developments but take leading to the development of the domain as a mission.
Traditional and Complementary Medicine Research and Application Center

Istanbul Medipol University Traditional and Complementary Medicine Research and Application Center was founded in 2013 in line with the decision of Higher Education Council.

The aim of the foundation of the center is; to carry out researches on traditional and complementary medicine applications via scientific methods; to train doctors during their undergraduate education with evidence based knowledge; to increase students’ competence in post-graduation period through applied education.

The participants of the education program are awarded with İstanbul Medipol University “CERTIFICATE” or “PARTICIPATION DOCUMENT”

The Traditional and Complementary Medicine Application Draft, prepared by Traditional and Complementary Alternative Medicine Research and Application Head Office affiliated with General Directorate of Health Services of Health Ministry, covers the followings:

- Acupuncture
- Apitherapy
- Phytotherapy
- Hypnosis
- Hirudoterapi
- Homeopathy
- Chiropractic
- Cup Therapy
- Maggot therapy
- Mesotherapy
- Ozone therapy
- Prolotherapy
- Reflexology
- Osteopathy

Our center has begun training about some of these methods, while some others are going to be opened soon.
International Law and Foreign Politics Research Center

Istanbul Medipol University International Law and Foreign Policy Research Center intends to enlighten the public about fundamental issues in its field and take an active role in solving problems with examining current and probable challenges in the international law and foreign policy fields. In this context, Research Center estimates to conduct researches on issues about international law and foreign policy within the country and abroad, to enlighten the public, to arrange national and international meetings, to prepare reports and engage in educational activities.

Biolaw Research Center

The improvements in the fields of genetic and medicine have yielded some opportunities not only for about public health and human rights, but also some threats. While scientific improvements provide effective tools to battle disease, they may also cause some ethical and political problems which require new fields to protect people’s rights. The Biolaw Research Center has been founded to improve law and biological sciences together through research in issues such as gender identity, transplantation, foster-motherhood, cloning.
Library

Our library has a database supporting the curriculum of the university, providing materials for our lecturers, students and researchers, keeping abreast of all the latest developments.

Our policy for improving collection lets the researchers reach the electronic materials in-campus and out-campus. It also pays great attention to collect published materials.

Our library with its well-developed information technology enables the researchers to reach resources in a great variety of fields - from humanities and science to literature and art.
Accommodation

The historical peninsula, where the Haliç campus is situated is known as the region of universities as many public and foundation universities are situated in this region. The campus has many female dormitories around. Guidance about these dormitories is available in the registration period. The Kavacık campus has its own female dormitories, which are equipped with the up-to-date technology and infrastructure in order to meet the needs of its students. Each room has a bathroom, personal desk, wardrobe, book shelf and each floor has a studying room.

Staff helps students with laundry and drying services. The capacity increase is underway as the demand increases every year.
Transportation

The Haliç campus is located in one of the easiest locations in İstanbul, where the Unkapanı Bridge meets the land. Beşiktaş, Taksim, Sultanahmet, Şişli, Fatih, and some other destinations are a short distance away. The Kavacık campus is located on the final exit of the TEM Motorway on the Anatolian side. It is the first exit point on the Anatolian side for vehicles heading from the European side. It is in an extremely easy location to reach from both sides.

Nutrition

Medipol University offers a variety of alternative meals with quality and delight. Cafeterias in both campuses are full of different types of menus to choose. The catering firm in the campuses is one of the leading firms in Turkey, and highlights hygiene and health. Daily food is checked by a dietician and the amount of daily calorie intake is controlled regularly. Some other small cafeterias to sit, chat and drink something are also available.
Culture and Sports

Social and other cultural activities are generally organized by students’ clubs. These clubs work efficiently and add color and fun to university life. Turkish Music choir and Theathre club perform their concerts or plays in the most prestigious cultural centers of Istanbul. The Sports club has a basketball team. Also, a football tournament is organized in every spring term with the participation of several universities. Medipost, of which design and content are arranged by students, is a student newspaper published two times a year. “The Nutrition Festival” organized by the students in the Department of Nutrition and Dietetics gives the chance to exchange ideas on nutrition and benefit from the ideas of known nutritionists and meet the leading firms in Turkey.
Students Clubs

- Music Club
- Theatre Club
- Career and Progress Club
- Social and Cultural Activities Club.
- Nutrition Club
- Law Culture Club
- TURKMSİC Medipol
- Mai Think- tank Club
- MEDUPSA
- MEDSAY
- Art History and Trip Club
- Sport Club
- Diving Club
- Publishing Club
- Medipol Willingness Club
- Medipol Red Crescent Club.
- Culture and Art Club
- Law School Club
- Marbling Club
- Scientific Research Club
- TEMA Medipol
- The Green Crescent Club
- Tooth Friends Club
- Dentistry Research Club
Social Work

The center’s duty is to offer primary health care services for students and personnel, respond to emergency cases. The center is divided as Health Service and Psychological Consulting Guidance.

Health Services

Health Service is the unit where emergency cases are first intervened by a doctor and nurse. In case of further intervention and treatment, the student is treated by Medipol Hospitals.

Psychological Consulting and Guidance

This center helps students understand themselves well, create personal awareness, overcome possible academic, social and personal problems. The guidance organizes activities for the students so that they may have the strength and skills to overcome daily problems. This unpaid service requires appointments before consulting.
Services for Disabled Student

The unit facilitates disabled students’ academic, social, psychological, physical life, meets their needs, and offers solutions to their possible problems. Students must apply in person to benefit from the unit.
Academic Programs

UNDERGRADUATE SCHOOLS
VOCATIONAL SCHOOLS
GRADUATE SCHOOLS
“Experience and strength in Medicine”

We combined our profound experience in the health-care sector with qualified academic staff and a professional management equipped with a perfect infrastructure.

We aim to teach our students the “art of medicine” with its highest standards and bring them up as prospective scientists of future.

**In the heart of İstanbul, a campus in a historical place**

Medical school undergraduates study at the Haliç Campus located in the “Historical Peninsula” during the first two years of their education.

Classrooms overlooking the Golden Horn have amazing bird’s-eye view of Unkapanı Bridge, Süleymaniye Mosque, Galata Tower and the Bosphorus.
Turkey’s one of the best equipped and most modern university hospital awaits prospective students

During the 3rd, 4th and 5th years, as well as during the internship training our medical students carry out their education at the Medipol University Hospitals.

Medipol Mega Hospitals Complex is one of the leading university hospitals of the country concerning the number of academic staff, the high-end technologic infrastructure and the bed capacity.
The choice is yours; two different languages, two distinct programs

One of the key objectives of the School of Medicine is to provide its students with an excellent command of English and enable them to use it effectively in their future professional life.

With this respect, we offer two distinct programs both of which have English instruction; “Turkish Program” with at least 30% of courses given in English, as well as an “English Program” where 100% of the courses are given in English. Additionally, 1st and 2nd year students receive compulsory medical English courses.

In order to ascertain that the students can understand the lectures given in English, both programs require the students to document a sufficient level of English either passing the English proficiency test given by the university or document their proficiency in an external examination (TOEFL etc.). Those who can document their proficiency of English in either way become eligible to directly stand for the first year of medical education. Students who cannot document a sufficient level of English are required to take English Preparatory Program for one year period.
Highly qualified and accessible academic staff; high faculty student ratio well above the Turkey average

Medipol University School of Medicine has over 170 faculty members with international experience.

All our faculty members in the basic, medical and surgical sciences prioritize student education, open to changes of contemporary trends, and are donated with a high level of knowledge and skills, besides being highlighted by the scientific credentials.

In our medical school, the academic staff to student ratio is almost 1:2 and is above the average of Turkey and world standards.

For each medical student, a faculty member is appointed as the academic advisor, who will closely follow the student’s progression from registration until graduation, and give any academic and scientific support that student may need.

Students are encouraged to contribute to the managerial decisions of the school, through elected student body representatives.
We do not only educate medical doctors, but prospective scientists for the future.

We are well aware of the fact that besides being good medical doctors, our students have the potential to become researchers of future.

Besides the fully equipped practice laboratories, in order to bring out this potential our research laboratories are open to students without limitations.

Students carry scientific projects under the supervision and guidance of faculty advisors, which directly contribute to their passing grades.

The scientific projects carried under the supervision of faculty members directly contribute to the student’s grades.
Medipol is a research oriented university and the medical school is a very important part of it

Our university has built up a very sophisticated research infrastructure that is highly competitive internationally.

Having been established in this context, the “Regenerative and Restorative Medicine Research Center” stands as the leading center in our country with its technological infrastructure, besides being more advanced than many of its counterparts in Europe.

Regenerative and Restorative Medicine Research Center was established with the support of the Ministry of Development and located at the Kavacik Campus holding 8000 m2 of laboratory space. Producing pioneering and quality research in its field, this center mainly focuses on retaining the normal function and regeneration of damaged and impaired organs with special reference to nervous and cardiovascular systems. Students who aim to improve themselves in academic field are welcome to participate in the research projects carried out in this center.

By participating the research, the students find the opportunity to use their extensive theoretical knowledge, and acquire laboratory skills and gain field experience in a high technology setting where Europe’s most advanced systems gathered in several multidisciplinary laboratories. Medipol University students are encouraged to produce scientific research projects under the leadership of their advisors, gain laboratory experience and feel the enthusiasm of science.

Our center attracts many qualified local and foreign researchers.
Medipol students are privileged; integrated Ph.D program leading to M.D/Ph.D with combined degrees of “Doctor of Medicine” and “Doctor of Philosophy” offers an excellent career opportunity. Successful students who meet the required criteria may begin their Ph.D education by the third year of their medical education. This program, which is combined with the medical education is called the “Integrated Program (M.D/Ph.D)”. Students who are able to display the required performance will gain the degree of “Doctor of Philosophy (Ph.D)” along with the title of “Doctor of Medicine (M.D)”. Signifying the identity of “scientist”, Ph.D title refers to degree of “Doctor of Philosophy” and brings the opportunity to become a faculty in basic medical sciences, along with the prospect of continuing a career as a research scientist in tens of thousands of laboratories worldwide.

Our Main Goal in Education

In Istanbul Medipol University School of Medicine we aim to bring up Medical Doctors who possess the following qualities:

- Highest level of medical knowledge and professional competence,
- Prioritize the preservation and development of health,
- Give the correct medical decisions with their retained knowledge, experience and documentation,
- Deliver quality health services conforming with the traditions of medicine and medical profession,
- Use the highest medical standards in accordance with the circumstances,
- Compassionate, considerate and responsible towards patients,
- Respect and defend the ethical values.
Education Awaiting You

- Our medical education is designed in consistent with the “Basic Principles of European Medical Education” (Bologna Process) based on “European Credit Transfer System” (ECTS) within the framework of joint programs.

- The core of our program is carried out in the framework of “Medical Schools National Core Curriculum (National CEP)”,

- Education and training are organized on the basis of “Integrated Systems and Subject Courses”.

- The students are admitted to the school based on the MF-3 scores of the Nationwide University Entrance Examination.

- Education period of the School of Medicine is 6 years.

- The first three years is the preclinical period and covers the basic medical knowledge along with the theoretical clinical information. The last three years is focused mainly on practical education and carried out at the hospitals of our organization. The last year of the medical education is called the internship. During this period you will receive a supervised hands-on training as a physician at the clinics and laboratories, along with some field work.

- Your training is also supported with laboratory practices. You will find the opportunity to employ the practical applications of the related courses such as microscopy, cadaver dissection in various laboratories.
Diplomas & Degrees Offered

The following degrees are awarded in the Faculty of Medicine:

- **Basic Medical Sciences Associate’s Degree**: When you successfully complete the 2nd year of the medical education this diploma will be provided upon your request. This degree corresponds to Level 5 of European Qualifications Framework for Lifelong Learning (EQF-LLL).

- **Bachelor of Basic Medical Sciences**: This diploma will be provided upon request with the successful completion of the 4th year of your medical education. This degree corresponds to Level 6 of EQF-LLL.

- **Doctor of Medicine Diploma**: You will be awarded the Doctor of Medicine degree and diploma after you successfully complete the six-year medical education. This degree corresponds to Level 7 of EQF-LLL.
Strong National and International Connections

Students have the opportunity to participate in exchange programs such as Erasmus, Farabi and Mevlana and can complete part of their education in other national or international universities.

Bologna Process

Medipol University is included in the Bologna Process which was launched to create a Common European Higher Education Area.

Rich Social Atmosphere

There are a number of scientific, social and creative events organized with the contribution of faculty members and students.

One of those is the science festival held every year, aiming to increase students’ attraction towards academic research, where students participate with the research projects they have carried through the year.

There are numerous student clubs active within the medical school and/or the university. A group of İstanbul Medipol University School of Medicine students established a group functioning as part of TurkMSIC (Turkish Medical Students International Committee) is one of them. Moreover, by organizing various in-campus and out-campus activities related with health and health-care, our students mature as physicians who are sensitive to public health

Please visit our web site for updated quota, fee and scholarship opportunities.
What will make us privileged when we graduate is the experience and professionalism of our teachers. After deciding to study Medicine, I decided to make it real at Medipol University. I knew that Medipol had a good reputation and success in Medicine with its successful doctors. University hospitals, application and Research centers cleared/removed my hesitations. In my second year at university, my expectations were fully met.

Studying at Medipol under the guidance of experienced doctors, and qualified teachers make us love our profession while educating us to be better and better removing the question marks.

The question “How should a good university be?” is generally asked by students themselves in the process of trying to decide where to study. I strongly believe that a good university must have good and experienced academicians. More importantly, the willingness and ambition of the teacher must encourage the students. I am here, at my university, since I saw what I wanted. United with its students, Medipol University will be a larger family in the future.
School of Dentistry
Through the light of science and power of technology, we are bringing up the dentists of the future who have academic vision.

Our Main Goal in Education

Istanbul Medipol University School of Dentistry is located in the peninsula nearby Haliç where Unkapanı Bridge meets the land, which is one of the oldest parts of Istanbul surrounding by historical byzantine ramparts. The School can easily be reached from the all over the city.

Foundation purpose of the School is to train well informed and talented dentists who gained the habit to follow the latest developments in dentistry. The school with well-equipped dental clinics is ranked among the contemporary education and health institutions. The most important mission of the school is not only the undergraduate education as well as specialty education in dentistry but also to carried out multidisciplinary scientific researches by the aid of Regenerative and Restorative Medical Research Center in our University. In brief, our School integrates the well informed and talented students who gained the learning and working abilities to dental profession and also gives the best health care service to the public by means of our qualified academic members who have national and international successes.
Education Awaiting You

- The students are admitted to the school based on the MF-3 scores of the Nationwide University Entrance Examination.

- One-year English preparatory class is mandatory in our School and thus %30 of the lessons in the programme is in English. Only the students who completed preparatory class successfully, succeeded in the English Proficiency exam of the University, or had a valid score from the recognized exams (like TOEFL or YDS) can start the dental education.

- “Process based dental education” is being applied in our School. In this model, the issues related with dentistry are studied systematically from birth to death of a patient. Our education model fulfills the requirements that are advised by Association for Dental Education in Europe (ADEE) and that are applied in the countries of European Union.

- Duration of the education is 5 years. The first and second year educations aim the students to teach the knowledge about basic medicine and dentistry. The third, fourth and fifth year courses are related to the profession of knowledge, skill, and competencies in dentistry. Fourth and fifth years are designed for clinical internships, and the students treat patients to improve their clinic knowledge and skills under the control of academic staff.
Diplomas & Degrees Offered

Diplomas given in the School of Dentistry are below;

- **Associate Degree Diploma:** The students become entitled to get this diploma after completing the first two-year education successfully.

- **Dentistry Diploma:** The students who have completed all of the courses, practices, and clinical training and who have taken 300 ECTS excluding preparatory class have a right to take this diploma. The graduates also acquire the title of “Dentist”.

Job Opportunities

Our graduates have the opportunity to work in a health institution of public or private sector or in their own dental office. If they are successful at specialization exam in dentistry, they can start a specialty education programme, and can also have academic carrier according to their degree of success. In addition, they can pursue their career in a doctoral programme of clinical dental or basic medical sciences.

Please visit our web site for updated quota, fee and scholarship opportunities.
In reality, it was a great risk to choose a recently opened university. I had some other alternatives. I chose the one which was closer to my goals, able to meet my expectations with logical planning. That was three years ago. Since then, I have witnessed a growing number of academic staff, new campuses, and a fast improvement with university hospitals. With scientific research and any kinds of support, continuous communication with my educators, and improving more and more, Istanbul Medipol University impresses me every day. I am sure that when I graduate I will have many qualifications in my career thanks to my educators, who realized my dreams in this difficult process and had only aim to help their students more and more.

I was full of fear and excitement as each student had after the exam period. “Which university should I choose?” The answers after a lot of research to my questions like the quality of academic staff and abundance of social opportunities directed me to Istanbul Medipol University. As time passed, I understood how accurate of a choice I had made. The interest of our teachers and communication with my advisor teachers made me so happy. With no doubt, our university will be the best, thanks to the qualified and increasing number of academic staff.
School of Pharmacy
“Pharmacists, indispensable consultant of healthy society”

Our Main Goal in Education

We aim to train you as productive, inquisitive, investigative, analytic, responsible honorable and ethical pharmacists who will use their gained knowledge and skills based on newest universal science and technology in every stage of pharmaceutical industry.

Education Awaiting You

- The students are admitted to the school based on the MF-3 scores of the Nationwide University Entrance Examination.
- Education duration is five years.
- English preparation school is not mandatory and can be continued optional. English education has spread into the program.
- Training is organized on semester basis and course passing.
- Basic Pharmaceutical Sciences is located in the first two years which consist of basic chemical, biological and medical sciences courses.
- In next two years, occupational education is the objective. During this period courses are related to production, isolation, formulation, activity/toxicity evaluation of both natural and synthetic ingredients.
- Last year student choose their courses from a field oriented elective list and obliged to prepare a graduation thesis.
- A mandatory six months period of community/hospital pharmacy internship is also required for graduation.
Diplomas & Degrees Offered

- **Associate’s Degree**: Granted to Students who successfully complete the first four semesters upon request.

- **Bachelor of Science Degree**: Granted to students after completion of the first eight semesters upon request.

- **Pharmacy Graduate Diploma and “Pharmacist” entitlement**: Granted to students after completion of the fifth year and mandatory internship.

Pharmacists who completed this training and internship do not have to pass any board exam to profess.

Job Opportunities

Graduates can work;

- At retail and hospital pharmacies
- Pharmaceutical industry; R&D labs, quality, registration and sales departments
- Civil servants in ministries and institutes and workers in international organizations.
- Academics

Please visit our web site for updated quota, fee and scholarship opportunities.
My father played a big role in my decision as a pharmacist. I had some worries while choosing İstanbul Medipol University as my prospective university since it was so young. When the school was opened, I saw how experienced the academic staff was, and how sincere and direct the communication between educators and students was. The location of both campuses in İstanbul provides an advantage. Applying the theoretical knowledge into practice in high-tech laboratories enables us to be good pharmacists in the future. Also, we have the opportunity to enjoy our time with social activities in our social clubs. I believe that the success in both the social and academic sides of our school will continue in the future, too.

We are the first students, namely, the founders of the pharmacy program. We overcame the difficulty of being the first students by working together with our teachers. After three successful years, we reached the fourth year. In the first two years, we obtained the fundamental theoretical knowledge, on which we have built professional science lessons in the following years. In the third year, professional science lessons showed us that pharmacy was much more important than our expectations. When compared to other schools of pharmacy, we felt the advantage of studying at less crowded classes in the school. We have very good communication with our teachers. They helped us a lot. We enjoy the privilege of having our education in brand new classes and high tech laboratories at our university.
School of Health Sciences
Audiology

Audiology is the branch of science that studies hearing, balance, and related disorders. An audiologist is a health professional who evaluates and tests patients who suffer from auditory and/or balance problems at any age.

In addition to testing hearing, audiologists can also work with a wide range of clientele in rehabilitation (people with tinnitus, auditory processing disorders, users of cochlear implants and/or hearing aids), from pediatric populations to elderly patients and may perform assessment of tinnitus and the vestibular system.
Our Main Goal in Education

Our target is to achieve necessary skills in order to detect and diagnose pathologies related to auditory and balance systems and then improve the life quality of these patients by applying current therapy techniques. In order to diagnose patients with auditory and balance problems, audiologist employs various tests (e.g. subjective hearing tests, otoacoustic emission measurements, videonystagmography, and electrophysiologic tests, etc.). First of all, audiologist aims to determine whether someone can hear within the normal range, and if not, which portions of hearing are affected and to what degree. If an audiologist determines that a hearing loss or vestibular abnormality is present he or she will provide recommendations to a patient as to what options (e.g. hearing aid, cochlear implants, surgery, appropriate medical referrals) may be of assistance.

Education Awaiting You

- The students are admitted to the program based on the MF-3 scores of the Nationwide University Entrance Examination.
- Duration of education period is four years.
- Students completing four years successfully, are entitled to get Bachelor’s degree and the title of “audiologist”.
- Graduates who can be successful for the exams can join Master of Science Course in audiology. Thereafter, completion of the Masters of Science Course, graduates can join Ph. D. Course in audiology.
- English preparatory program is not compulsory but optional.
Job Opportunities

An audiologist, is a professional member of health member of who may work in hospitals, hearing aid centres, hearing rehabilitation centres or related private companies. Graduates of this program are eligible to work as a clinician in private or state based hospitals; work as an academician in academic environments; or as a consultant in private hearing aid fitting centres or cochlear implant companies. Furthermore, as a result of extensively applied Newborn Hearing Screening Program in Turkey, Department of Health needs several audiologist to employ in state hospitals.

Please visit our web site for updated quota, fee and scholarship opportunities.
Child Development

Our graduates’ vocational scope includes developmental assessment and preparing intervention programs according to the assessment process using an eclectical point of view, providing consultancy for families; also applying precautions (taking families and educators into consideration) in order to support the development of children who show deviation from normal children. Additionally in special education field, graduates diagnose handicapped children developmentally; also they serve within the frame of multidisciplinary approach with related professionals to take necessary precautions for the child and the family.

Our Main Goal in Education

Aim of the program includes the developmental assessment of normally developing children aged 0-18, to provide consultancy services (about child development) for families, to make researches about child development and make use of the results for the benefit of children. Further aims are to provide various services for the families, individual/s who serves in child development field, institutions and foundations; to be in coordination with various occupational groups, to raise and spread out awareness in society via verbal mediums, written and visual media.

Education Awaiting You

The students are admitted to the program based on the MF-3 scores of the Nationwide University Entrance Examination. The education period is 4 years. The students who complete the education period successfully are entitled to have bachelor degree as “child developmentalist”. Courses are carried out theoretically and practically. As well as internships, report writing, seminars, education and research projects, and graduate thesis are included. Prep class is not compulsory, it is elective.
Intership

Students do internships to monitor the development of the child, to provide consultancy for families for developmental support and to gain experience as an expert in the field, taking part in all the decisions for the benefit of the child. Additional, goal of internship is to mobilize students’ skills for observation, developmental assessment, diagnosis and monitoring of children by making them practice as much as possible. Internships vary according to particular goals, children’s needs and circumstances.

**Internships in Healthcare Facility:** Practise is available in departments and units of Medipol University Hospital serving to 0-18 age children and in other public and private hospitals together with Family Health Care Centers.

**Internships About Early Childhood:** Taking the importance of early developmental support of children aged 0-2 and 3-6 into consideration, practise is carried out in public/private day care centers or preschools.

**Internship in the Field of Risk Group Children’s Development:** Practise is carried out in the facilities of Ministry of Justice, Ministry of Family and Social Policies and also in non-governmental organizations aiming to improve the circumstances of and supporting working children, children who need protection (children living in normal/special care institutions, working, immigrant and delinquent).

**Internships in the Field of Children with Special Needs:** Practical training is carried out in special education and rehabilitation centers administered by the Ministry of Education including the application of developmental tests, providing consultancy to families of children from different diagnosis groups (mental retardation, down syndrome, cerebral palsy, autism, attention deficit hyperactivity disorder, hearing impairment, language-speech disorder, learning disabilities and vision-impaired children etc.).

**Internships About Improving Creativity and Competence of Children:** Children who are normal or in need of special education with the aim of giving support to get them realize their competence, gain self-confidence and improve their creativity through games, music, drama, art, sport and science-nature studies.
Apart from internships, students attend to practical studies in their second year to improve themselves.

“Summer practice” is carried out for four weeks after sixth semester at Family Health Care Centers. At the summer practice, students are requested to assess the children’s development and prepare developmental support program for families and children at risk.

Besides these internships undergraduate students have the opportunity for vocational development within the course of “Practice of Community Services”

**Job opportunities**

The graduates of our department have the opportunity to work as “child developmentalist” in governmental institution such as Ministry of Health, Ministry of Justice, Ministry of Family and Social Policies, Prime Ministry Presidency of Administration of Handicapped, Ministry of National Education, UNICEF, ILO and other public or private special education centers and preschools.

They may be assigned for preparing child and youth programs for visual and written media. Also they may design educational toys and materials for children.

Please visit our web site for updated quota, fee and scholarship opportunities.
Health Management

Managing is a onerous job, especially health managing is a field that needs more accurateness, care, concentration and effort. An effective health manager can blend medical knowledge with business administration and management. He/She also can follow the developments in both administration and medical & medical Technologies fields.

Our Main Goal in Education

Medical and technological improvements in health sector, increase of national and international competitors, the highlight of patient satisfaction have boosted the competition in the sector. In order to cope with this competition, health institutes must follow not only the developments in medicine but also the developments in management and must immediately apply these developments in their own structure. The quality and improvement of managerial services depend on the health manager of that institute. So, a health manager must know the medical equipments well, must give the best decision in medical purchases, make strategical plans, detect preferential areas and know the sector well. Our target is to bring up health managers, who are equipped with medical knowledge, have managerial skills and mentality, and cope with competition.
Education Awaiting You

The students are admitted to the program based on the TM-I scores of the Nationwide University Entrance Examination. Duration of education is 4 years. After the completion of the first two years, associate Degree's can be awarded. English preparatory program is optional. English education has spread into the program. “Professional Application courses” of the second and third years are carried out in the administrative units of our hospitals.

Job opportunities

Having many job opportunities to work, our graduates can work for the Ministry of Health as well as the various levels of government and private hospitals (including Provincial Health Directorates), pharmaceutical companies and the private sector.

Please visit our web site for updated quota, fee and scholarship opportunities.
Medipol University has contributed greatly to my personal and academic development with its experienced and specialized faculty who think highly of their students as well as its exceptionally serious and of quality approach to education. I will achieve my goals one step ahead by getting both undergraduate and integrated graduate education simultaneously. We, the students of Health Management Department of Istanbul Medipol University will graduate as knowledgeable, equipped and successful individuals in their fields.

The university offered me three options when Erasmus test scores came out. Either to choose from the two countries they have arranged or to going to another university under the condition that I make the arrangement. There a few universities that offer the last option. I had chosen Germany. Everything, including the visa and the courses that I would select in Germany, was fell into place before I went. Of course I had question marks when leaving but I always reached through phone-calls or e-mails and I got fast replies. I did not have any problems regarding the equivalence of the courses, which is always an issue. You can smoothly pass the courses that you have passed during your training abroad.
School of Health Sciences
The midwife is a reliable and responsible professional that works with and cares for women in pregnancy, during childbirth and in the postpartum period, providing the necessary recommendations, taking responsibility for undertaking the delivery, and caring for the newborn.

The theme of the Global Alliance of Midwives, “The world needs midwives now more than ever” highlights the fact that much more of a value is now being placed on the profession. All world leaders have accepted the Millennium Development Goals and in order to reach these goals, there is more emphasis on strengthening the institution of midwifery.

**Our Main Goal in Education**

The main goal of our Department of Midwifery is to contribute to addressing the shortage of professional midwives and midwife academics that currently prevails in Turkey. Other goals include becoming integrated with the world in the area of midwifery education, transitioning into a department that produces and shares scientific data on midwifery, and training midwives who will be able to compete on an international platform with their peers in developed countries.
Education Awaiting You

Midwife training will be conducted within the framework of the National Core Curriculum. Moreover, our educational program has been drawn up in compliance with the EU Midwifery Directive and the global standards and competencies set down by the Global Alliance of Midwives.

- The students are admitted to the program based on the MF-3 scores of the Nationwide University Entrance Examination.
- The duration of the training program is 4 years.
- Students who successfully complete the first 2 years of training are given a “Childbirth Coach” certificate.
- Students who successfully complete their term of training graduate as a “Midwife” with a Bachelor’s Degree.
- Graduates may study for a Master’s Degree in midwifery, becoming Midwife Specialists, and may then work toward a Doctorate Degree.
Intership

Students carry out a 240-hour term of internship during last two years.

Job opportunities

Graduates earn the title of “Midwife” and the right to work as midwives at:

- Hospitals of the Ministry of Health,
- University hospitals,
- Healthcare centers and infirmaries,
- Public health and family health centers,
- Private hospitals and polyclinics, or
- They may open a private midwifery office and work as an independent midwife.

Because the crude birth rate, the general fertility rate, the disease and mortality rates of mother and child are high in Turkey, the need for midwives is consequently particularly high. There is a great demand for well trained qualified midwives.

Please visit our web site for updated quota, fee and scholarship opportunities.
School of Health Sciences
Nursing

There is a profession that brings “compassion, disciple, art, self devotion” to mind along with being scientific. Which profession is this? Of course, nursing! The definition given for the profession is “Nurse is a health staff who performs written treatments given by doctors except emergencies, determines health needs of individual, family and society which can be met by nursing activities, plans, practices checks and evaluates the nursing process.” One should know that all these duties are based on science, compassion, discipline and self devotion. Male students can also work as nurses with the Nursing Law (2007).

Our Main Goal in Education

to bring up nurses, who respect human values and behaviours, meet the needs of the patients on professional level, maintain personal development with life long learning, practise international and ethic codes, have multidisiplinary studies, are responsible for humanity and their country.

Education Awaiting You

The students are admitted to the program based on the MF-3 scores of the Nationwide University Entrance Examination. Duration of education is 4 years. The department is practice-oriented and from the first year, students have hospital practices. English Preparation is optional. English education has spread into the program. Graduates are awarded bachelor’s degree. Graduates, on the condition that they have required qualifications, can start master’s degree.
Job opportunities

Our graduates can work for Ministry of Health, university hospitals, private hospitals, polyclinics, and many different areas. Answering general knowledge and general ability parts in KPSS is enough to be eligible. There is no branch exam. Allocation of housing in many institutions is available for nurses.

Please visit our web site for updated quota, fee and scholarship opportunities.
Nursing was something which I had never thought of before. I chose this profession only for two reasons. The first one was White uniform, second one was to be able to work at a hospital. Then, When the main motto in nursing, “hand, heart, mind” combined with human love in my heart, I once believed how suitable this profession was for me. Seeing that patients are held life with our help strengthened my links to this profession. I feel myself luck as being the first graduates of this university. I would like to thank to our university and teachers, who gave us the opportunity to be best in this profession.

I had some worries about being one of the first students at university, as well as about studying at a foundation university. I found myself totally in a different environment. Academic Staff’s interest made us overcome our worries. It was not worry but proud what I started to feel. Our university’s opportunities and place in health field give us many advantages. It is more than a school, we feel ourselves at home. Medipol once proved that I was right in my decision to study here.
Nutrition and Dietetics

Dieticians are people who work for increasing awareness of sufficient and balanced nourishment of society, determining nourishment and diet needs, defining problems and priorities about nutrition, trying to find methods to solve the problems about nutrition. They are also advisors who help in determining nutrition policies of countries.

Students who complete 6 semesters successfully have training of community health care for 4 weeks. They also spend their last 2 semesters by having training in hospitals, nutritional institutions, kindergartens, nursery schools, community health care centers, sports clubs and various institutions with experienced dieticians.

Our Main Goal in Education

To protect, maintain and improve health, to increase life-span and quality, to bring up dietitians, who have national and international qualifications, respect both national and international culture, in order to inform society on balanced nutrition and on congenital or acquired diseases and their treatments, to offer national and international education, research and consultance based on science and technology.
Education Awaiting You

The students are admitted to the program based on the MF-3 scores of the Nationwide University Entrance Examination. Duration of education is 4 years. Students who successfully complete are entitled to graduate with the title of “dietitian”. Graduates, after having a master’s degree in the related field, hold the title of nutrition and dietetics expert and the title of “doctor” by completing Ph.D. English preparatory Program is optional.

Job opportunities

Our graduate can work at hospitals as Clinical Dietitian, as instructive dietitian in educational institutions, as researchers in research institutions, as Administrative Dietitian in schools, factories, banks, tourist facilities, as consultant in the private consultancy offices, food industry, health clubs and fitness centers, radio and television media, as writer in newspapers and magazines.

Please visit our web site for updated quota, fee and scholarship opportunities.
Before choosing a university, I revised my features, interests, abilities. I decided to be a dietitian, which was a profession I wanted after graduation. Medipol, Nutrition and Dietetics was my primary choice. Above all, valued and self-sacrificed teachers in the school prepare us for life. Meetings with experienced dietitians, sharing their ideas, and having the opportunity to practise our knowledge in our field as a student make us integrate with our profession in school years. I believe that starting this profession, of which value and employment area increase day by day, at a rooted health institution, will give us privilege.

For me, being a dietetics student was inspiring. The most important deciding factor was to provide healthy, adequate and balanced nutrition supplying healthy foods with economic advantages for the people. I preferred to have education at Istanbul Medipol University because I thought my university would give me the opportunity providing acquisition of knowledge to achieve my goal about “What I could provide for health and nutrition for individuals and society”. Now, I know I did make the right decision. I appreciate Prof. Dr. Muazzez Garipağaoğlu and other lecturers for their guide during our education, giving the lectures and practices and for encouraging us for social activities.
Orthotics and Prosthetics

ORTHOTIST/PROSTHETIST is a health professional, who evaluates and describes the needs of the patient by using anatomical and biomechanical principles, decides the accurate materials and proper orthotics/prosthetics, provides patient compliance, follows up the literature about the new materials and the new technologies and has an effective role in improving and using them in professional interventions.

ORTHOTICS/PROSTHETICS is a profession, which is responsible for fabricating and designing evidence based assistant technologies and assistant tools for increasing independency and functional level for the people who have changed their status in public.

A good orthotist/prosthetist means a person, who loves his /her profession, has a good manual skill, is professionally and scientifically competent, researcher, contributor, sharing, respectful to the human rights, principled, has ethical values, modern and works for public benefits.

Our Main Goal in Education

Our main goal is to train orthotists/prosthetists who can re-increase the reduced or lost mobility and functional level by using basic sciences, can design orthotics and prosthetics specific to the patients by using new materials and technologies and who can take an effective role to improve those materials and technologies.
Education Awaiting You

Education of orthotics/prosthetics includes theoretical and applied professional courses which aim to provide comprehensive fundamental sciences, clinical sciences and orthotics/prosthetics application skills.

- The students are admitted to the Orthotics and Prosthetics program based on the MF-3 scores of the Nationwide University Entrance Examination.
- Duration of education is 4 years.
- English preparatory program is not compulsory but optional.
- During summer of the second and third academic year, there is clinical internship for four weeks and during the last year the internship is done in fall and spring semesters for four days a week.
- The internship is done in Medipol University Units and other places which our coordinator of internship accepts.
- Students, completing four years satisfactorily, are entitled to get bachelor’s degree and get the title of “Orthotist / Prosthetist”. Successful students can hold master’s degree in related field. The successful students can do integrated master’s degree program.
Job Opportunities

As a result of the developments in the field of health and technology, understanding the importance of using devices for mobility, self-sufficiency and independency of healthy, disabled and sick people in everyday life, the profession of orthotics/prosthetics has become a needed profession. It is a profession with no employment problem in all parts of the world.

Orthotics/prosthetics can work in the universities, government, private and university hospitals, rehabilitation centers, private and public ateliers of orthotics and prosthetics. They can lecture in their field after finishing master’s degree and Ph.D.

Please visit our web site for updated quota, fee and scholarship opportunities.
Physical Therapy and Rehabilitation

A PHYSIOTHERAPIST is a professional member of the health team who evaluates physical and functional needs of patients and finds solutions in order to increase life standards.

PHYSICAL THERAPY is a profession that helps to regain the decreased or deceased moving ability to increase the remaining functions, use evaluations, treatment methods, functional activity educations, rehabilitation methods, supportive technologies to increase independence to reach individual’s quality of life to a certain degree. Like in the rest of the world, in our country Physical Therapy and Rehabilitation is an original scientific field with its own autonomy.

PHYSIOTHERAPIST is a health staff who plans and performs physical therapy and rehabilitation programs to improve functional capacity in situations of traumas, illnesses, birth defects, movement system disorders, pain, disability and elderliness. To achieve this, he/she uses special assessments and evaluation methods, plans and performs protective and health-improving programs for healthy individuals.

PHYSIOTHERAPIST performs medical exercises aimed to improve the function of musculoskeletal system being aware of their effects on the body. They can give neck and back health programs, rehabilitation of elder people, women health and physical suitability programs.

A good physiotherapist is a person who loves her / his profession, treats patients in a tolerant and understanding way, has the skills to renew himself/herself, has the professional and scientific knowledge in the area, respects human rights, has principles and ethical values, works for the benefit of the society.
Our Main Goal in Education

Our main goal is to train physiotherapists who can improve the quality of life of healthy people, patients and disabled people, can offer solutions for the disabled patients, who can follow technology and integrate them with their experience.

Education Awaiting You

Education of physiotherapy includes theoretical and practical professional courses which aim to provide comprehensive fundamental sciences, clinical sciences and physiotherapy application skills.

- The students are admitted to the program based on the MF-3 scores of the Nationwide University Entrance Examination.
- Duration of education is 4 years.
- English preparatory program is not compulsory but optional. English education has spread into the program.
- The education is compatible with credit system.
- Passing a course plan proceeds. Students pass or fail the course not the semester or the academic year. They can retake the course which they fail, in the next semester.
- Our department is based on clinical practice education. The practices are spread into four years.
- Courses are done in classes and clinics.
- During summer of the second and third academic year, there is clinical internship for three weeks and during the last year, the internship is done in fall and spring semesters for three days a week.
- The internship is done in Medipol Mega Hospital, Medipol Health Agencies and other places which our coordinator of internship accepts.
Diplomas & Degrees Offered

Students, completing four years successfully, are entitled to get bachelor’s degree and the title of “physiotherapist”. Successful students can hold master’s degree in related field or can do integrated master’s degree program.

Job Opportunities

The profession of physiotherapy has become a top priority in health sector as a result of the developments in the field of health, understanding the importance of mobility, self-sufficiency and independency of healthy, disabled and sick people in everyday life. It is a profession with no employment problems in all parts of the world.

Physiotherapist, whose field of work enlarges everyday can serve in neurology, cardiology, pulmonology, pediatrics, hydroclimatology, physical medicine, rheumatology, orthopedics, hand surgery, breast-cardio-vascular surgery, general surgery and neurosurgery as well as in women’s health, burn units, home care services, in areas such as sports medicine and public health services. Today, the role of the physiotherapist is becoming increasingly important and there is a continuously growing need for physiotherapists.

Physiotherapists can work in the relevant departments of universities, governmen, private and university hospitals, rehabilitation centers, private clinics, sports clubs, in the field of industry plants, public health units, home rehabilitation, home care centers, the implementation of healthy and disabled sports and recreational activities, schools, nursing homes and care homes, thermal hotels, municipalities, schools for the disabled and primary health care units.

Please visit our web site for updated quota, fee and scholarship opportunities.
When I first heard the word “physiotherapy” I couldn’t keep myself searching for the meaning. I realized that I was not alone. Many people didn’t know anything about this profession. I couldn’t dare to take any risks about my profession, which took me to talk to physiotherapists. I realized that this profession played an important role in medicine. I continue on my education at Medipol. Thanks to my teachers. I am sure that “Medipol University” will be the top university in the future.

— Arzu Nerse

Turkey has a young population. The number of the universities is increasing each year. It is an advantage for the students to choose the right university that is open to the devolements and fullfills their goals. Medipol University, aiming to bring up qualified individuals, gives great importance to its students. As a student of physiotherapy and rehabilitation I am aware of the fact that practice is more important than theoretical knowledge. In order to be a good physiotherapist you must improve yourself as you see different patients. Our university has opened the biggest university hospital in Turkey. It is a great advantage for the Medipol students to receive clinical education in that hospital.

— İsmail Tolga Dinç
School of Law
School of Law intend students be familiar to the rules between individuals or individuals and public authority, the juridical and philosophical foundations of these rules, logical reasons and skills while applying them. It is clear that the importance of law and lawyers will increase when it is considered that Turkey is developing in terms of trade, population and international relations. Thus, law and lawyers will have an important role in protecting Turkey’s benefits.

In modern law understanding, it is needed to balance legitimacy and legality, rights and duties, freedom and responsibility by considering individual’s and society’s right to live freely and peacefully. Taking this approach on the basis is our basic principle in defining the lawyer as “the person who has a role in applying legal norms organized within the mutual rights and responsibilities between individuals and state, institutions and other individuals.

Medipol University School of Law gives education with this perspective and aims to have graduates that internalize it from the first day of their education.

İstanbul Medipol University Law Faculty started to education in 2011-2012 academic year. Faculty locates in University’s Kavacik Campus where presents an efficient university life to students with social facilities, large areas and aphis. As of today; first, second and third year students study in faculty.

The aim of Medipol University School of Law is that grow people who have knowledge of national and international law and serve the country along with protect the principle of justice. Our university estimate the Bachelor of laws, work every area of law and serve as a consultant, judge, prosecutor and attorney with their qualified knowledge about private law, public law, finance and economy.

Our training program includes out of law lectures like sociology, logic, philosophy, psychology, communication and aims student’s transfer the knowledge to practice, thinking all-round and develop the ability that access the new information’s.

Medipol University School of Law, along with all these goals and popular academic staff, maintain educational activities.

Our students, with their clubs, arrange several scientific and social activities as well. Law Culture Club, Career and Development Club, Law School Club and Judicial Development Club arrange seminar and conferences about current judicial problems and organize sportive, cultural and social activities.
Our Main Goal in Education

Our goal is to teach modern lawyers who are sensitive to human rights, freedom and supremacy of law, perform their profession with the awareness of happiness and peace of people, and make the knowledge of law meaningful with their conscience and common sense.

Education Awaiting You

The students are admitted to the school based on the TM-2 scores of the Nationwide University Entrance Examination.

Duration of education is 4 years. One year English Program is optional.

In addition to the normative Sciences such as Civil Law, Criminal Law, Civil Procedure and Bankruptcy Law, Administrative Law, Constitutional Law; Sciences as such Philosophy of Law, Sociology, Legal History, Comparative Law, Public Utilities Law, Human Rights Law which provide a philosophical dimension and scientific depth are mostly in the core of the program. Also elective courses that allow a wide range of areas of special interest are presented to students.

When you have finished your education you are entitled to a four-year bachelor’s degree.
Job Opportunities

The education of multi-faceted scientific disciplines in our school both prepares our students into the practice of law-related professions such as judges, prosecutors, attorneys and gives the qualifications to work in public and private sector management and consulting.

Some of the Bachelor of laws jobs can only be the jobs that practice by the Bachelor of laws. Advocacy, judicial judicature, prosecution and notary can be say for some of these jobs.

With Bachelor degree that gains after four year of school of law education, law internship can be in process directly. A year of internship must be in process along with the attorney that registered to related bar and has at least five years’ experience. During the first six month of essential law internship, must complete at the courts that bar’s judicial locality.

With the Bachelor degree can be the right to enter judicature and prosecution exams as well.

To do law consultancy and attorney of institutions in all public institutions, need to have a bachelor degree either.

The condition of practice notary is complete the law faculty too and make an application to suitable location to reach the notary sequence. Make an application to notary is not an obstacle for bachelor of laws to doing other jobs like attorney ship.

Bachelor of Laws, with these occupations, can practice local authority like sub-governorship and governorship or other public institutions can be an option as an administrator. To appoint as a district governor, firstly must enter to the sub-governorship exam and bachelor of laws may enter it.

Bachelor of laws performs a duty in foreign affairs as a diplomat. To enter the diplomacy exams that scheduled for certain times and positions being a bachelor of laws are sufficient.

To enter the inspectorship and deputy inspectorship exams in Public and private banks being a bachelor of laws is sufficient as well.

To be an academician in law faculties, have a bachelor degree of law and reach the enough
point in instructor trainee program are sufficient. Additionally, faculties may admit instructor with their own exams.

Medipol University offers an effective English Program to its willing students in order to prepare them for shrinking and globalizing world of the future. In this way, students will prepare themselves better for national and international studies.

School of Law is a faculty that most chosen and spread many university because of having a bachelor degree of law means many job opportunity. Because of this reason number of people who have bachelor degree of law is rising and both to pass judicature-prosecutor exams and for being a successful lawyer need to graduate as well equipped person. Our University, with a large staff and understanding that grow a lawyer who graduate with knowing law, try to this goal.

Please visit our web site for updated quota, fee and scholarship opportunities.
From the Medipol Family

Zeynep Arıcı

“Shaping his/her future at a qualified university is one of the dreams of every student. I believe my expectations and dreams are the vision of my university. Studying at Medipol which has significant developments continuously and has spread its successful reputation at medical areas to law with the help of its qualified academic staff, is a unique opportunity for me. We are waiting for new friends who will participate us in our campus located at one of the center of the İstanbul.”

Sevim Azak

“I am a second grade law student with full scholarship at İstanbul Medipol University. Despite there were many universities, İstanbul Medipol University was especially on the top ranks of my choice list. Because I believe that in the future our university will earn the reputation in education and that it will become one of the significant universities and so I really believe that I invested to my future. Our university provides us qualified academic staff who are experts in their field of Law and that situation raises the quality of education for the students and every year, fortunately, new qualified staff joins to our Faculty. This improves us as lawyers, judge or public prosecutor with high confidence. Medipol University was the first and most important station of my career. I will always be thankful to my university for what it added to me.”
The University preference period was one of the difficult times in my life. I had some criterions for university which I will choose in this period. Well-equipped and qualified academic staff and good location in Istanbul some of these. I visited Medipol so as to meet with the academic staff and to have knowledge about the campus. The architecture and the structure of the university and sincerity of academic staff were influenced me.

After beginning my education at Medipol, go along with the same feelings and ideas showed and proved me that I made the right choice!

The touchstone of a faculty is the academic staff. The significant well-known names in the academic staff were the first reason why I prefer Medipol University. We have successful academic staff in their field of Law which can help us with the theoretical information we have to use it in daily life. In particular, the Dean’s and related units support to the students ideas and initiatives shows us that we made a good decision with choosing this university. The dorms in the campus and the easy transportation help us not to lose so much time in the Istanbul traffic. Choosing a university is difficult but reaching success in life is even more difficult. The way to reach this is to graduate from a good university and an academic unit that helps us with correct orientation. If you also would like to go to the university that will provide assistance with regard to any problems can be raised, Medipol University is the right place for you!
Our Main Goal in Education

is to graduate engineers who can successfully play key roles in design, production, research and development in industrial and research institutions; have systematic approach to solve problems; can effectively work in teams; are conscious of social, economic, environmental, and ethical issues; and have leadership skills.

Education Awaiting You

The students are admitted to the Electrical and Electronics Engineering and Biomedical Engineering programs based on the MF-4 scores of the Nationwide University Entrance Examination. The duration of education for each program is four years. The language of education is English. A one-year English Preparatory program is mandatory for those without sufficient English language skills. The students who succeed in the English Proficiency Exam of the University or have a valid score from recognized exams (such as TOEFL or YDS) are entitled to directly start the first year education without the English Preparatory program. Students are required to do internship in the summers following the fourth and sixth semesters. The School of Engineering and Natural Sciences will help students to find internship positions in national as well as international companies.
Diplomas & Degrees Offered

The diplomas given in the School of Engineering and Natural Sciences are:

- Bachelor’s Degree in Electrical and Electronics Engineering
- Bachelor’s Degree in Biomedical Engineering

Job Opportunities

Today, Electrical and Electronics Engineering plays a vital role in the development of science and technology that make our lives easier. The graduates will get the opportunity to work in research and development, design, testing, production, management, sales and consulting in a wide variety of industries, including energy, information technologies, communication, health, transportation and security industries.

Biomedical Engineering is an emerging field that relies on collaboration of various disciplines in basic sciences, engineering, and life sciences. The graduates will get the opportunity to work in the departments of research and development, design, testing, production, management, sales and consulting in the field of medical devices and technologies for diagnosis, therapy and imaging, prosthesis production, and pharmaceutical industry.
“Psychology is a discipline examining many topics related to human emotions such as fear, love and hate and human behaviours such as murder and heroism and also cognitive processes such as language and creativity and also investigates the relationship between all these things and human body and brain using scientific methods via very creative and interesting ways.”

The behaviour researchers use scientific methods in their studies. They look at the human problems with the bio-psycho-sociocultural perspective. There are some more and more developing applied areas in psychology such as clinical psychology, school psychology, health psychology and industrial and organizational psychology. After reading four years, psychology students take to think scientifically, get basic information and accomplishments. Getting hold of any graduate degree in different subareas in psychology, they likewise become a specialist.
Our Main Goal in Education

Our targets in education are to teach the students thinking scientifically and transfer this manner to every domain in their life, to internalize ethical values and knowing their authority as well as respecting the professional boundaries, to be able to execute scientific research by themselves and with others, to explain problems using terminology when they face off new situations, to be aware of the need that they have to develop themselves continuously.

Education Awaiting You

- The students are admitted to the program based on the TM-3 scores of the Nationwide University Entrance Examination.
- This is four year undergraduate programme structured on eight terms.
- The Prep School is not obligatory, but optional.
- Theoretical classes are applied in a class environment and practices are established in labs.
- The courses which are the basis for psychology such as social psychology, developmental psychology, personality and cognitive psychology and also the courses basis for scientific skills such as research method and statistics are obligatory for all students.
- If they are interested in, the students can take any elective courses related to subareas of applied or basic psychology thereafter they are sophomore.
- Making field study and participating laboratory, the students transfer their theoretical knowledge to practice, hence, they graduate as much ready and equipped as to their professional life.
- The students who have completed a course of study in the field of psychology are awarded the degree of the Bachelor of Arts (or Science) in Psychology (BA or BSc).
Internship

Psychology internships allow them to gain experience and to test out their involvement in the area, and then it’s obligatory. Our pupils can apply to the university hospital, kindergartens, forensic institutions, education units for handicapped children, nursing home, human resources unit in companies and any other institution related to psychology.

Job Opportunities

The graduates of psychology are awarded the degree of the Bachelor of Arts (or Science) in Psychology (BA or BSc) and the title “psychologist”. Graduates can work in some different areas. Private companies and the government institutions have deployed psychologist recently more and more. Psychiatric institutions, nursing homes, courts, prisons, schools, psycho-technique institutions, human recources and public relations departments and advertisement companies are eager to hire a psychologist. Moreover, if they get a graduate degree in clinical psychology, they can do psychotherapy to people who have psychological distress.

Anyone who has a master’s degree in psychology is titled as “clinical psychologist, forensic psychologist” or so depending on which area they specialized. It would be very advantageous for them that specialized in psychology to make a good career. Some research areas to be specialized in are social psychology, developmental psychology and cognitive psychology and the some applied psychology areas are clinical psychology, forensic psychology and industrial and organisational psychology. Anyone who specialized in clinical psychology is titled “clinical psychologist” and who can carry out psychotherapy by themselves.

Anyone who got a doctorate degree is given the “doctor of the sciences” (Ph. D.) title.

Please visit our web site for updated quota, fee and scholarship opportunities.
There is a need in the field of Turkish Music for inquisitive, creative artists and scientists with strong theoretical background who are competent in art, able to contribute to local and World culture and who have assimilated the modern art concept.

Education Awaiting You

You are going to be specialised in one of the main music field such as instrument, voice, or musicology. If you are going to be specialised in the field of instrument, you are meticulously going to be directed to appropriate instrument and this is going to constitute the core of your education. In addition, courses in other professional and cultural studies will support your education.

If you are going to be specialised in the field of voice as an art branch; voice studies, voice care, general health and repertory lessons constitute your focus; Lessons in other professional and cultural studies will support your education.

If you are going to be specialised in the field of musicology; music sciences, research methods, World and Turkish Music History is going to constitute your focus while lessons in other professional and cultural studies will support your education.
Diplomas & Degrees Offered
Bachelor’s Degree in Turkish Music.

Job Opportunities
The graduates of the program are recruited in State Chorus, media companies such as TV, Radio. They can also give private tutoring lessons. Completing their master’s and Ph.D, they can get their place as academicians at universities.

Please visit our web site for updated quota, fee and scholarship opportunities.
At Medipol University, the language of education is mainly Turkish. However, there is also a compulsory English Preparatory Program for the Engineering, Medicine and Dentistry, as 30% percent of these courses are taught in English. Additionally, students who wish to study Pharmacy, Health Sciences, Law, Humanities and Social Sciences and Fine Arts Schools can have optional English Preparatory courses.

The main goal of the English Program is to provide students with the comprehension of the language, the ability to express themselves in both oral and written ways and to utilize the language for the good of their academic studies.

The compulsory professional language training in all departments is taught by adept and experienced Turkish and native language trainers, accompanied by advanced information and communication technologies. This intensive language program has been designed in accordance with the global and modern language learning principles. The weekly program consists of Grammar, Academic Reading, Listening, Speaking, Academic Writing, and Computer Based Language Learning classes; additionally, Vocational English classes are included in the following years of study.
Preparatory Exemption

Students are exempted from the preparatory education and have the right to start their first year of education in their chosen department if they have earned a score of 70 or higher within the last three years from the YDS exam applied by OSYM or an equivalent score from the other exams listed on the Yabancı Dil Sınavları Eşdeğerlilikleri Tablosu by OSYM.

Results from examinations that are not listed on the Yabancı Dil Sınavları Eşdeğerlilikleri Tablosu by OSYM are not accepted for Preparatory Exemption.

For further information:


Additionally, students who achieve a sufficient score on the written Proficiency Exam given in the beginning of the academic year by IMU Preparatory Program will also be exempted from compulsory preparatory training. Students who score 75 and higher on the written Proficiency Exam will not be required to take the following Speaking exam and will be exempt from Preparatory Training, while students who score 60 to 75 must take the Speaking exam, which is administered by teachers from the Preparatory Program. Those who score 60 to 74 on the written Proficiency Exam and pass the Speaking Exam will be exempt from Preparatory Program training.

Foreign students are required to have studied at least 3 years at secondary education institutions of an English-speaking country and to have completed secondary education there.

Support Program

While the Preparatory Program is not compulsory for students of the School of Pharmacy, School of Health Sciences, School of Law, School of Humanities and Social Sciences, School of Fine Arts, Vocational School of Health Service and Vocational School of Justice, there are programs applied throughout their educational period. These programs provide students with the ability to utilize English properly in academic, professional and social areas.

Our students studying in these programs have the right to receive optional preparatory training.

Summer School

There are summer programs for the students who were unable to pass the Preparatory Program and are willing to improve their professional language skills.

Please visit our web page for details.

http://www.medipol.edu.tr/Sayfa/234/Akademik/Hazirlik-Programi.aspx
“First, I was really angry that I was forced to be in the Preparatory Program before I could start to study in the School of Medicine, as my English was already good, and I thought I would not obtain so many new things from this program. However, I have to confess that I have learned a lot of new things which have improved my English. Another benefit of this program for foreign students is to have new friends from other departments."

“Adem Narlı
School of Medicine

“I was very happy to earn a position as a Medical Student, but I was worried that being in the program would be like losing a year. However, during my time in the program, I have discovered how important knowing English is as a Medical student. Moreover, I did not expect the program to be as intensive or as personally successful as it had been.

Now I am very happy to be in the program.”
One of the most important factors in choosing Medipol University Medical Faculty was the English education that I would receive from the preparatory program. The dedication and sincerity of my instructors has proven that my decision was right. Critically, the education program is not solely based on a book but rather diverse activities which help us to integrate our English.

The preparatory program has been one of the most important milestones in our academic career.

"After studying English at a previous university, I thought that this program would be a waste of time and effort. Despite my expectations, I have found my English, especially my speaking ability, greatly enhanced by my experience in this program. I now feel fully prepared for the DUS exam. Now I can say that I know English."
Vocational School of Justice
Vocational School of Justice is a school that gives legislations information for juridical services and technical information and education to perform these services to students. As judicatory services are extensive, complicated and getting broader day by day, the need for qualified staff are increasing in Ministry of Justice, other public institutions and private sector in the field of law. One important reason to select this department is that after the graduation, the students can continue their education in School of Law according to the results of Vertical Transfer Exam. Different than other public services, Medipol University School of Law, Vocational School of Justice gives effective, rigorous education by gaining students to act responsible in all services of justice. The school aims to educate students with the qualifications needed in this field.
Education Awaiting You

The students are admitted to the program based on the YGS-3 scores of the Nationwide University Entrance Examination. Duration of education in our vocational is for 4 semesters. In the programme, there are normative courses like Constitutional Law, Civil Law, Criminal Law, Commercial Law. In addition, there courses for applying normative law departments such as Law of Civil Procedure, Law of Criminal Procedure and Law of Administrative Procedure. Also, the program contains practical courses for the needs of the profession such as Using Keyboards, Judiciary Writing, Legal Medicine, Editorial Legislations. When you complete your 2-year-education, you have a right to get your associate degree diploma.

Job Opportunities

Our graduates can work in public or private sector by having theoric and practical knowledge and skills needed in carrying out judiciary services with the education they take in our vocational school. Our graduates can have the chance to work as “managers”, “deputy managers” and “court clerks” in all courts, prosecution offices and editorial departments of execution offices of Ministry of Justice. Also, they can work as “penal institution clerks” in penal institutions with their associate degree diplomas. Different than public instutions, our graduates can work in law departments of various institutions such as notaries, the registry of commerce, banks, insurance companies and can also work in law offices.

Please visit our web site for updated quota, fee and scholarship opportunities.
Vocational School of Health Sciences
Anaesthesia

An anaesthesia technician is a health technician that practices medical procedure according to the commands of doctors in anaesthetizing the patient in every kind of surgery and supports doctors in anaesthesia services. Anaesthesia technician applies medical produce in anaesthetizing under the control of doctors. He/She also examines the health condition of patients and anaesthetizes the patient according to the age, gender, weight and health condition of patient. In addition to this, he/she tells the doctor that the patient is ready for surgery and examines vital signs during the surgery. In case of a complication, he/she examines the patient with doctors. He/She supervises the patient’s anaesthesia and checks the condition of patient while awakening. Graduates get associate degree diploma and the title of “Anaesthesia Technician”. Anaesthesia technicians can work in all institutions such as public and private hospitals, maternity hospitals, university hospitals where they have surgical operations. As the treatment methods with surgeries are becoming widespread, the need for anaesthesia technicians are increasing.

Please visit our web site for updated quota, fee and scholarship opportunities.
Audiometry

An audiometry technician is an assistant health personnel that knows and practices scientific methods in diagnosing hearing loss and balance disorders, practice hearing and balance tests for determining hearing level and helps patients in using hearing devices given by otorhinolaryngology experts with prescription. Graduates get an associate degree diploma and title of “Audiometry Technician”. Graduates can work under the control of audiology or otorhinolaryngology experts in audiometry clinics of public and private hospitals. They can practice hearing tests to the newborn in birth clinics and practice hearing scans at schools. In addition, they have the opportunity to work in audiological diagnosis centers of hearing devices and cochlear implant companies as the need for audiometry technicians is increasing.

Please visit our web site for updated quota, fee and scholarship opportunities.
Dental Assisting

A dental Assisting technicians are health technicians that support dentists in all clinic operations in dental clinics. Dental Assisting technicians organize the working environment for dentists, accept the patients and support dentists and patients during treatment process. The aim of Dental Assisting Program is to educate respectable, qualified and modern intermediate staff with the knowledge of international standarts and preferred in public and private sectors. Graduates get associate degree diploma and the title of “Dental Assisting Technicians”. Graduates of this department don’t have the opportunity to work individually but they can work in dental clinics, departments about Dental Assisting and public institutions.

Please visit our web site for updated quota, fee and scholarship opportunities.
Dental Prosthetics Technology

Dental prosthesis technician is a health technician that makes laboratory studies of fixed and removable dentures according to the treatment plan prepared by dentist to replace the missing teeth and their functions. They prepare stone casts from the mouth impressions taken by dentist, produce wax models of fixed or removable prothesis on these casts, and prepare them ready to use on mouth by molding, leveling and polishing. They also repair cracked or broken prothesis. They also prepare the orthodontic appliances according to the appliance design of orthodontist. Besides, they carry out maintain and repair of their equipment.

Please visit our web site for updated quota, fee and scholarship opportunities.
Dialysis

A dialysis technician is a health technician that works on taking the patient to dialysis machine, treating and monitoring them and finishing the dialysis process in illnesses that require dialysis treatment. Dialysis technicians also inform the relatives of the patients about dialysis treatment. In addition to basic medicine sciences and theoretic courses, students take clinic practice courses in hemodialysis and peritoneum units. Graduates get associate degree diploma and the title of "Dialysis Technician". They can work in public or private health centers that have hemodialysis and peritoneum units under the control of specialists.

Please visit our web site for updated quota, fee and scholarship opportunities.
Elderly Care

An elderly care technician is an intermediate staff that conducts services about insufficiencies of elder people one-to-one in practice and deals with the elder in extent of health and social services. The person who gets this education works actively in the areas of clinging elder people to life, removing the concern of future and living productively. Graduates of the program get associate degree diploma and title of “Elderly Care Technician”. The demand for elderly care technician has increased as young population decreases and old population increases because of population movements in the world which transform traditional family structure into elementary family.

Graduates can work in old age homes of Social Services Directorship or private ones, Prime Ministry Family Research Foundation, State Planning Organization, Family Consultation Centers, Municipalities, hospitals, nongovernmental organizations, elderly care services conducted in private foundations, homes of disabled individuals and home services for the old in departments of Health Departments and voluntary agencies.

Please visit our web site for updated quota, fee and scholarship opportunities.
Electroneurophysiology

An electroneurophysiology technician is a health technician that helps specialist in performing the methods of electroneurophysiology and works under the control of the specialist. Electroneurophysiology methods mentioned here are: EEG (Electroencephalography), EMG (Electromyography) and ve PSG (Polysomnography). The duty of electroneurophysiology technician is to perform electroencephalography and basic nerve conduction studies. Electroneurophysiology technician keeps patient records by analyzing potentionals of brain stem and visual stimulation. In addition, he/she uses polysomnography devices. Graduates get associate degree diploma and the title of “Electroneurophysiology Technician”. Graduates can work in the Electroencephalography stimulation potentials and sleeping units of public and private hospitals and clinics under the control of neurology, otorhinolarhynology, psychiatry, pediatrics, chest diseases, physiology experts. There is a need for Electroneurophysiology technicians in areas mentioned above.

Please visit our web site for updated quota, fee and scholarship opportunities.
Emergency and Medical Aid

An emergency and medical aid technician is an assistant health personnel that gives basic and advanced life support serves to patient and wounded in prehospital emergency care; gives lifesaving and preventing being disabled medical attention until main treatment of patient and wounded is performed; recognizes all kinds of traumas, plans and performs proper medical attention; takes patient or wounded that had first aid to hospital safely. Graduates get associate degree diploma and the title of “Emergency and Medical Aid Technician”. There are many opportunities to find a job as the importance and efficiency of the profession have been increasing. There has been an increase in opportunities to find a job for graduates with the changes made in recent years in Turkey. There are job opportunities in public or private ambulance services and immediate services of private hospitals.

Please visit our web site for updated quota, fee and scholarship opportunities.
Medical Documentation and Secretariat

A medical secretary is a medical personnel that collects, organizes and presents to researchers the findings of scientific studies obtained from various branches of medicine and health technology. Graduates of the program get associate degree diploma and title of “Medical Secretary”. Graduates can work in information technologies of clinics and outpatient clinics in public and private health foundations, patient admissions office, human resources department and central medical archive services.
A medical imaging technician is a health technician that takes an X-ray of patients organized by doctors in studies of diagnosing in health institutions and organizations. Medical imaging technicians serve in departments such as direct films requested to diagnose the disease, computerized tomography, magnetic resonance, mammography, ultrasonography or preparing and performing the devices of radiotherapy patients. He/She also serves in various units of Nuclear Medicine. Graduates get an associate degree diploma and title of “Medical Imaging Technician”. Graduates can work in university hospitals, radiology departments of public and private health institutions.

Please visit our web site for updated quota, fee and scholarship opportunities.
Medical Laboratory Techniques

A medical laboratory and pathology technician is a health technician that makes medical analysis which doctors find necessary for the patient, in diagnosis and treatment laboratories. Medical laboratory technician checks the devices before they are used. He/she prepares liquids, mixtures and physical conditions needed to examine samples which will be used in experiments, analyses and tests. He/she conducts requested experiments, tests and analyses by using laboratory equipments, reports the findings and makes follow-up activities. He/she is responsible of maintaining laboratory equipment. He/she helps the studies of laboratory experts and physicians. Graduates get associate degree diploma and title of “Medical Laboratory and Pathology Technician.” Graduates can work in hospitals, schools of medicine, private analysis laboratories, research centers of other health organizations, laboratories of Public Health Organization of Turkey, laboratories of Drug and Medical Device Organization of Turkey, institutions of food industry, foundations and organizations that do research and development works and research centers.

Please visit our web site for updated quota, fee and scholarship opportunities.
Medical Promotion and Marketing

The main objective of Medical Promotion and Marketing Programme is to train high quality human resource who has the basic professional knowledge and skills needed by the companies operating in the pharmaceutical sector and has the ability to promote and sale pharmaceuticals, to conduct doctor and pharmacy visits, group activity, to monitor pharmaceutical auctions and other companies` activities.

Medical Promotion and Marketing Programme, which provides broad employment in medical promotion and marketing, has been developed taking into account the needs of the industry.

Those who graduated from Medical Promotion and Marketing Program could work in pharmaceutical companies dealing with drugs and medicine, pharmaceutical warehouses and medical companies and could be promoted to management (district supervisor, manager, etc) positions according to their experience and success.

Please visit our web site for updated quota, fee and scholarship opportunities.
Occupational Health and Safety

An occupational health and safety technicians are the employees that define problems which may occur due to conducting the work and evaluates the risks, removes the dangers and controls the risks according to Worker’s Health and Safety Legislation and the engineer in charge of the businesses. Graduates get an associate degree diploma and title of s “Technician”. Graduates have a lot of opportunities with the Worker’s Health and Safety Law numbered 6331 which came into operation, dated 20.06.2012. Graduates can work in all organization, foundations and businesses, trade centers, high-rise buildings, universities, schools, shopping centers and centers open to public, fire departments, civil defense organizations etc. In addition, they can get “C Document” if they become successful in Worker’s Safety Expertise Exam made by Ministry of Labor and Social Security.

Please visit our web site for updated quota, fee and scholarship opportunities.
Operating Room Services

An operating room technician is a supporting health technician that prepares tools and materials in operating room ready to use, provides materials to surgical staff, organizes operating room according to the features of surgery and involves in the surgery team and supports in practices. Graduates get associate degree diploma and the title of “Operating Room Technician”. Graduates can work in operating theaters of public or private hospitals and health institutions. As hospitals need health staff in this field, their chance to find a job is really high.

Please visit our web site for updated quota, fee and scholarship opportunities.
Opticianry

An optician is an assistant health personnel that can sell ophthalmic glass given by ophthalmologists in prescriptions, every kind of lenses, optical seeing equipments, frames for glasses, polaroids and sunglasses. Graduates get associate degree diploma and title of “Optician”. Graduate can start their own businesses, work as managers in companies that produce and sell optical equipments, work in health departments, hospitals, eye clinics and institutions like them.

Please visit our web site for updated quota, fee and scholarship opportunities.
Pharmacy Services

A pharmacy services technician is a health technician that prepares drugs under the control of pharmacist, helps pharmacist in presenting and selling drugs and medical products to patients. Graduates can work in public and private institutions. They can work in public and private pharmacies, hospitals, medical sector and various areas of drug sector. They can work as assistants in approximately 24,000 pharmacies in Turkey and various areas of drug service sector (public and private pharmacies, drug and medical products distributors, drug factories etc.) Graduates get associate degree diploma and “Pharmacy Services Technician”.

Please visit our web site for updated quota, fee and scholarship opportunities.
Radiotherapy

A radiotherapy technician is an health personnel that helps in the processes of preparing the patient to treatment and simulation, masks, patient position blocks, lead blocks by checking machines and devices in radiation oncology centers. He/she also helps radiation oncologists in X-ray treatment and making simulations. Radiotherapy technicians carry out preparation and treatment services with radiotherapy experts and/or radiotherapy physicist. Graduates get associate degree diploma and title of “Radiotherapy Technician”. There has been great technological development in radiotherapy practices which is one of the most important ways of treating cancer and it is clear that the need for people who use these hi-tech devices has been increasing. These practices are carried out in the departments of university and public hospitals and can be widely found in departments related to radiotherapy in private hospitals. Graduates can work in oncology clinics and special diagnosis centers of public and private hospitals.

Please visit our web site for updated quota, fee and scholarship opportunities.
Graduate Education
Graduate education is one of the primary concerns for modern universities, it is a key factor determining the scientific and technological contribution of the university to the global scientific community and human society. Knowing the utmost importance of the graduate education, Istanbul Medipol University has two key strategic goals: To attain high quality graduate education and to increase the share of the scientific knowledge among graduate students.

Three graduate schools have been established in order to reach these above-mentioned goals:

- Graduate School of Health Sciences
- Graduate School of Social Sciences
- Graduate School of Engineering and Natural Sciences

Under these three schools there are various graduate programmes:

**PhD Programmes**
- Neuroscience
- Anatomy
- Physical Therapy and Rehabilitation
- Health Management
- Cyber Systems
- Public Law
- Private Law
- Health Law

**Master Degree Programmes**
- Nutrition and Dietetics
- Nursing
- Public Law
- Private Law and Health Law
- Cyber Systems
- Drug and Tissue Law
- IT Law

**Mission**
The mission of our institution is to provide our students with the highest standard of post graduate education in health sciences. They go on to become well-qualified scientists researchers with the free thinking abilities who are able to use their great potentials to contribute to the world science.

**Vision**
Through the comprehensive content of our educational programs, the vision of the Graduate School of Health Sciences is to train scientists who are specialists in their fields, follow innovations and advances in science, have the ability to think creatively and achieve international standards through their experiences and research facilities.
İstanbul Medipol University Continuous Education Center carries out education programs prepared by academic staff and education specialists of our university.

The aim of the center is to organize educational trainings both for public and private sector along with graduate and postgraduate programs of our university to provide consultancy and education in required fields.

The participants of the education programs organized by SEM are awarded İstanbul Medipol University “CERTIFICATE” or “PARTICIPATION DOCUMENT”

Some of the trainings which are provided by SEM are:

- English Courses
- First Aid Training
- Sign Language Course
- Mesotherapy Training
- Practical Course in Statistics
- Practical Pharmacy Education
- DRG Coders Education
- Elderly and Patient Care Course
- Homeopathy Certification Training
- Introduction to Homeopathy Clinic Education
- Nutrition in Childhood and Adolescence
- Electro neurophysiology Training for Technicians
UNDERGRADUATE PROGRAMS AND DEGREES

- SCHOOL OF MEDICINE  
- INTERNATIONAL SCHOOL OF MEDICINE  
- SCHOOL OF DENTISTRY  
- SCHOOL OF PHARMACY  
- SCHOOL OF HEALTH SCIENCES  
- AUDIOLOGY  
- CHILD DEVELOPMENT  
- HEALTH MANAGEMENT  
- MIDWIFERY  
- NURSING  
- NUTRITION AND DIETETICS  
- ORTHOTICS AND PROSTHETIC  
- PHYSICAL THERAPY AND REHABILITATION  
- SCHOOL OF LAW  
- SCHOOL OF ENGINEERING AND NATURAL SCIENCES  
- ELECTRICAL AND ELECTRONICS ENGINEERING  
- BIOMEDICAL ENGINEERING  
- SCHOOL OF THE HUMANITIES AND SOCIAL SCIENCES  
- PSYCHOLOGY  
- SCHOOL OF FINE ARTS DESIGN AND ARCHITECTURE  
- TURKISH MUSIC  

ASSOCIATE DEGREES

- VOCATIONAL SCHOOL OF JUSTICE  
- JUSTICE  
- VOCATIONAL SCHOOL OF HEALTH SERVICES  
- ANESTHESIA  
- AUDIOMETRY  
- DENTAL ASSISTING  
- DENTAL PROSTHETICS TECHNOLOGY  
- DIALYSIS  
- ELDERLY CARE  
- ELECTRONEUROPHYSIOLOGY  
- EMERGENCY AND MEDICAL AID  
- MEDICAL DOCUMENTATION AND SECRETARIAT  
- MEDICAL IMAGING TECHNIQUES  
- MEDICAL LABORATORY TECHNIQUES  
- MEDICAL PROMOTION AND MARKETING  
- OCCUPATIONAL HEALTH AND SAFETY OPERATING ROOM SERVICES  
- OPTICIANRY  
- PHARMACY SERVICES  
- RADIOTHERAPY  

GRADUATE PROGRAMS AND DEGREES

- GRADUATE SCHOOL OF HEALTH SCIENCES  
- ANATOMY  
- BIOCHEMISTRY  
- CARDIOVASCULAR PERFUSION  
- CLINICAL PHARMACY  
- HEALTH MANAGEMENT  
- HISTOLOGY AND EMBRYOLOGY  
- NEUROSCIENCE  
- NEUROSCIENCE (Ph.D)  
- NURSING  
- NUTRITION AND DIETETICS  
- PHYSICAL AND REHABILITATION  
- PHYSICAL AND REHABILITATION (Ph.D)  
- GRADUATE SCHOOL OF SOCIAL SCIENCES  
- PUBLIC LAW  
- PRIVATE LAW  
- HEALTH LAW  
- DRUG AND TISSUE LAW  
- IT LAW  
- GRADUATE SCHOOL OF ENGINEERING AND NATURAL SCIENCES  
- CYBERSYSTEMS  
- CYBERSYSTEMS (Ph.D)  

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