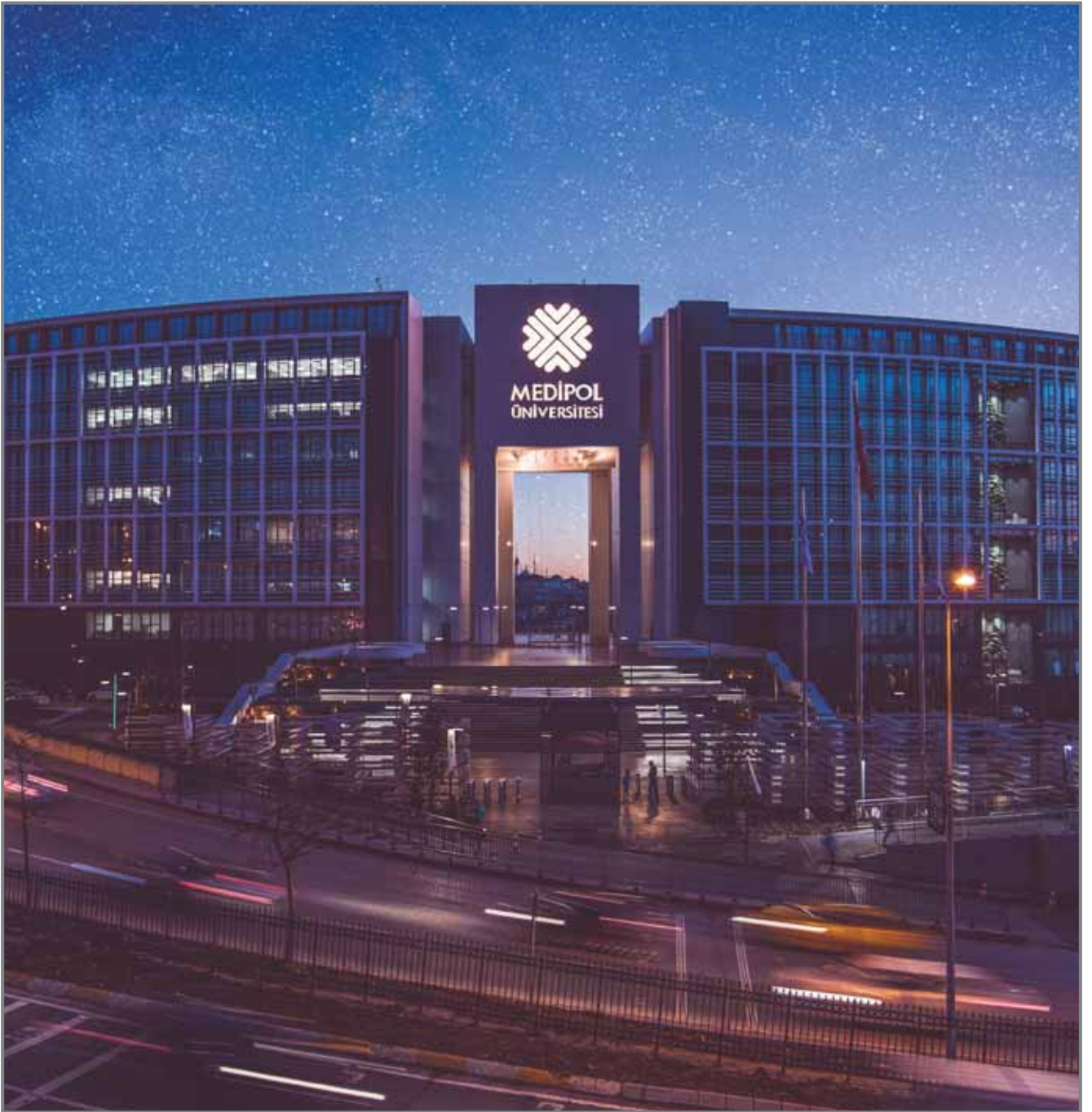
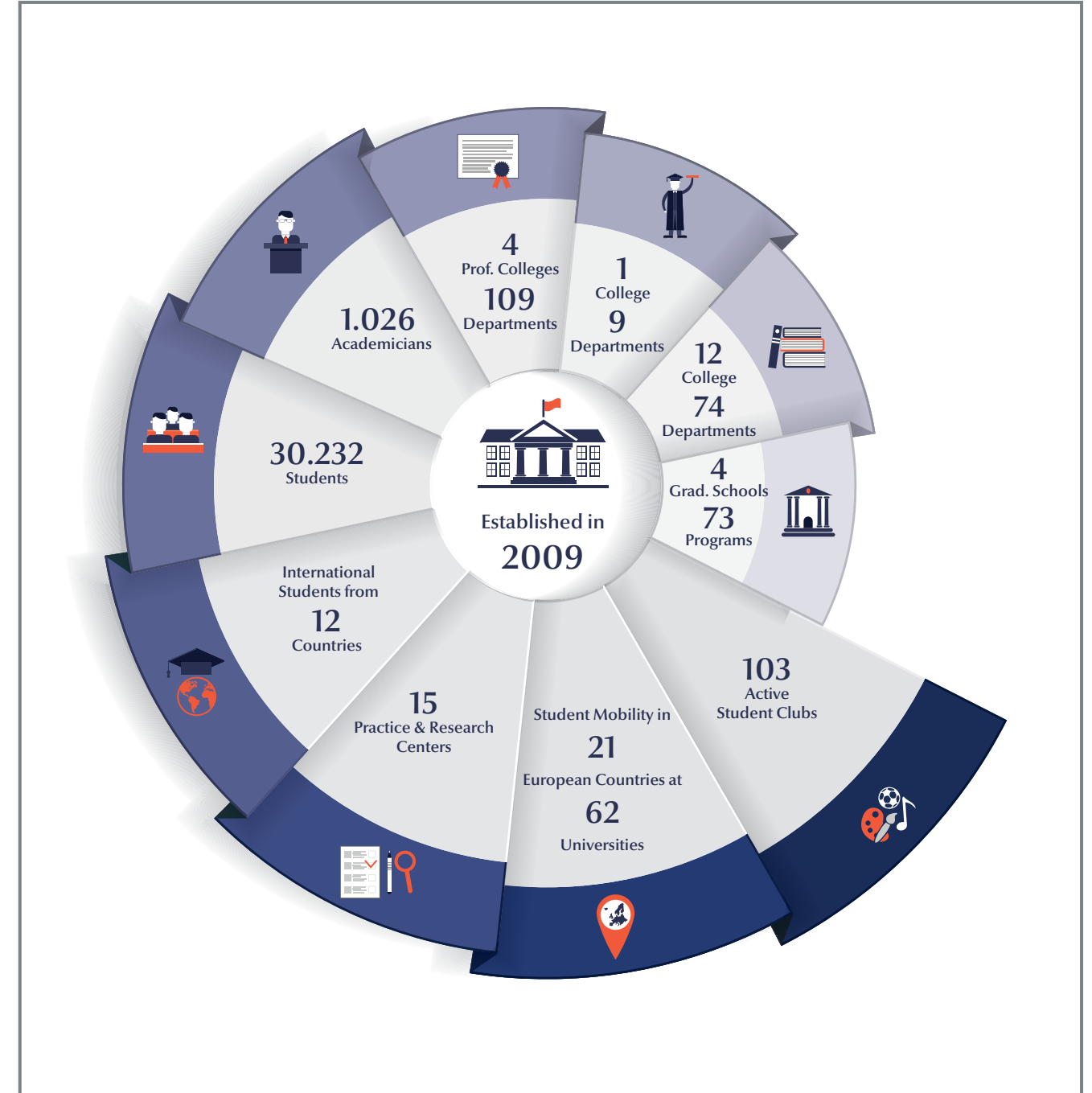


START WITH A DREAM
FINISH WITH A FUTURE





You knew no limits and did your best to reach the knowledge. You worked heart and soul, improved yourself, pursued your dreams and achieved. Thanks to Istanbul Medipol University's vision of being a pioneer in science along with its academic staff and technological means used to make your dreams come true, the future is now yours!





Steering science and community through its solid corporate culture, entrepreneurial spirit and dynamism open to continuous improvement, Istanbul Medipol University was established on July 7, 2009 by the currently named Turkey Education Health and Research Foundation (TESA) whose founder is Dr. Fahrettin Koca, the Turkish Minister of Health.

Istanbul Medipol University which started its educational activities in 2010 on the historical peninsula, the oldest location of Istanbul, along Haliç (Golden Horn) where the Unkapanı Bridge meets land changed into an educational complex at the heart of Istanbul in a short time with its modern classrooms, laboratories, libraries and facilities.

Achieving a rapid growth, Istanbul Medipol University put into operation Kavacık North and Kavacık South Campuses including student dormitories, sports fields and research laboratories in a short time as well as educational means.

A cooperation agreement was executed with Medipol Mega Hospitals Complex, the largest private health investment in Turkey, allowing the hospital to provide services as a University Hospital.

Istanbul Medipol University, offering students a unique opportunity to study with its education quality, robust staff and means of practice, continues to be the “university of those who guide a world living worth” thanks to its 12 schools, 4 professional colleges and colleges of health sciences and more than 30 thousand students on 3 campuses as of the academic year 2020-2021.

Being a Medipol Student
gets you ready for the future



“Dear Students,

Forming the thematic umbrella of higher education mission, “knowledge” is the most critical source for modern establishments which are learning organizations. A university should not only be a place of knowledge transfer to students, but also a production site of knowledge itself.

The century in which we are nearing the end of the second decade is characterized as the age of expectations as well as the information age and communication age. Information alone is an important force. Information and communication enhance the power of people to design and handle their future. If we want to be prepared for the future, we need to have expectations and hopes for the future.

One of the indispensable elements of modern quality management conception, “vision” is an important ideal that defines the expectations of entities or individuals about the future and which they intend to fulfill.

The vision of Istanbul Medipol University is to be a model university in our country and in the world through its excellence in education and training, determination to educate skilled labor who are willing to build the future of the society, and superior academic staff and modern infrastructure.

Our university intends to provide education to our students and indirectly to the society we live in, designing a better future. The growth achieved in a limited time is an indication of the success in becoming an establishment that researches, learns and teaches together with its robust academic staff and students who contribute richness by their diversity.

Our efforts aligned with our mission began to bear fruit. We are happy to be proud of our academicians who are awarded national and international prizes and our graduates who assume positions at various levels of business life as well as our campus environment that has grown rapidly compared to our short history in terms of university life and our achievements in education and research.

Being a member of Medipol means to aspire to internalize constant change and development, think independently, work with different disciplines and solve difficult problems.

It means to focus on innovative research and competitive development as part of the claim of steering the future.

In short, being a member of Medipol is preparing for tomorrow.

Today is better than yesterday. The responsibility to make tomorrow better than today rests with us and you.”

Prof. Sabahattin Aydın
Rector

KAVACIK SOUTH CAMPUS

▶ SCHOOL OF MEDICINE

▶ INTERNATIONAL SCHOOL OF MEDICINE

▶ SCHOOL OF PHARMACY

▶ SCHOOL OF DENTISTRY

▶ SCHOOL OF COMMUNICATION

- ▶ Journalism
- ▶ Public Relations and Advertising (Turkish - English)
- ▶ Media and Visual Arts
- ▶ Radio, Television and Cinema
- ▶ New Media and Communication

▶ SCHOOL OF HEALTH SCIENCES

- ▶ Nutrition and Dietetics
- ▶ Child Development
- ▶ Language and Speech Therapy (Turkish - English)
- ▶ Midwifery
- ▶ Occupational Therapy
- ▶ Physiotherapy & Rehabilitation (Turkish - English)
- ▶ Nursing (Turkish - English)
- ▶ Audiology
- ▶ Orthotics-Prosthetics
- ▶ Health Management (Turkish - English)
- ▶ Social Service

▶ COLLEGE OF HEALTH SCIENCES

- ▶ Audiology

▶ SCHOOL OF LAW

▶ SCHOOL OF FINE ARTS, DESIGN AND ARCHITECTURE

- ▶ Industrial Design
- ▶ Gastronomy and Culinary Arts
- ▶ Visual Communication Design
- ▶ Interior Architecture and Environmental Design (Turkish - English)
- ▶ Urban Design and Landscape Architecture
- ▶ Architecture (Turkish - English)
- ▶ Turkish Music

▶ SCHOOL OF EDUCATION

- ▶ Elementary Mathematics Teaching
- ▶ English Teaching
- ▶ Preschool Teaching
- ▶ Special Education Teaching
- ▶ Psychological Counseling and Guidance (Turkish - English)

▶ SCHOOL OF HUMANITIES AND SOCIAL SCIENCES

- ▶ Psychology (Turkish - English)
- ▶ Political Science and Public Administration (Turkish - English)
- ▶ Political Science and International Relations (English)

▶ SCHOOL OF BUSINESS ADMINISTRATION AND MANAGEMENT SCIENCES

- ▶ Banking and Insurance
- ▶ Economy and Finance (English)
- ▶ Aviation Management
- ▶ Human Resources Management
- ▶ Business Administration (English)
- ▶ International Logistics Management (Turkish - English)
- ▶ International Trade and Finance (Turkish - English)
- ▶ Management Information Systems (Turkish - English)

▶ PROFESSIONAL COLLEGE OF JUSTICE

KAVACIK NORTH CAMPUS

▶ SCHOOL OF ENGINEERING AND NATURAL SCIENCES

- ▶ Computer Engineering (English)
- ▶ Biomedical Engineering (English)
- ▶ Electric & Electronics Engineering (English)
- ▶ Industrial Engineering (English)
- ▶ Civil Engineering (Turkish - English)

▶ PROFESSIONAL COLLEGE OF HEALTH SERVICES

- ▶ Oral and Dental Health (Daytime - Evening Education)
- ▶ Operating Room Services (Daytime - Evening Education)
- ▶ Anesthesia (Daytime - Evening Education)
- ▶ Anesthesia (English) (Daytime - Evening Education)
- ▶ Child Development (Daytime - Evening Education)
- ▶ Dental Prosthesis Technology (Daytime - Evening Education)
- ▶ Dialysis (Daytime - Evening Education)
- ▶ Pharmacy Services
- ▶ Electroneurophysiology (Daytime - Evening Education)
- ▶ Physiotherapy (Daytime - Evening Education)
- ▶ Physiotherapy (English) (Daytime - Evening Education)
- ▶ First and Emergency Aid (Evening Education)
- ▶ First and Emergency Aid (English) (Daytime - Evening Education)
- ▶ Occupational Health and Safety
- ▶ Audiometry (Daytime - Evening Education)
- ▶ Opticianry (Daytime - Evening Education)

- ▶ Pathology Laboratory Techniques (Daytime - Evening Education)
- ▶ Radiotherapy (Daytime - Evening Education)
- ▶ Health Institutions Management
- ▶ Medical Documentation and Secretarial Services (Daytime - Evening Education)
- ▶ Medical Imaging Techniques (Daytime - Evening Education)
- ▶ Medical Laboratory Techniques (Daytime - Evening Education)

▶ PROFESSIONAL COLLEGE OF SOCIAL SCIENCES

- ▶ Oral and Dental Health (Daytime - Evening Education)
- ▶ Operating Room Services (Daytime - Evening Education)
- ▶ Anesthesia (Daytime - Evening Education)
- ▶ Anesthesia (English) (Daytime - Evening Education)
- ▶ Child Development (Daytime - Evening Education)
- ▶ Dental Prosthesis Technology (Daytime - Evening Education)
- ▶ Dialysis (Daytime - Evening Education)
- ▶ Pharmacy Services
- ▶ Electroneurophysiology (Daytime - Evening Education)
- ▶ Physiotherapy (Daytime - Evening Education)
- ▶ Physiotherapy (English) (Daytime - Evening Education)
- ▶ First and Emergency Aid (Evening Education)
- ▶ First and Emergency Aid (English) (Daytime - Evening Education)
- ▶ Occupational Health and Safety
- ▶ Audiometry (Daytime - Evening Education)
- ▶ Opticianry (Daytime - Evening Education)
- ▶ Pathology Laboratory Techniques (Daytime - Evening Education)
- ▶ Radiotherapy (Daytime - Evening Education)
- ▶ Health Institutions Management
- ▶ Medical Documentation and Secretarial Services (Daytime - Evening Education)
- ▶ Medical Imaging Techniques (Daytime - Evening Education)
- ▶ Medical Laboratory Techniques (Daytime - Evening Education)

▶ PROFESSIONAL COLLEGE OF SOCIAL SCIENCES

- ▶ Banking and Insurance
- ▶ Foreign Trade
- ▶ Public Relations and Advertising (Daytime - Evening Education)
- ▶ Human Resources Management
- ▶ Business Administration
- ▶ Logistics
- ▶ Finance
- ▶ Accounting and Taxation
- ▶ Radio and Television Programming

- ▶ Social Services (Daytime - Evening Education)
- ▶ Applied English and Translation (Daytime - Evening Education)
- ▶ Local Administrations

▶ PROFESSIONAL COLLEGE

- ▶ Computer Programming (Daytime - Evening Education)
- ▶ Biomedical Device Technology
- ▶ Interior Design (Daytime - Evening Education)
- ▶ Construction Technology (Daytime - Evening Education)
- ▶ Architectural Restoration (Daytime - Evening Education)
- ▶ Civil Air Transportation Management (Daytime - Evening Education)

▶ LANGUAGE SCHOOL

HALIÇ CAMPUS

▶ COLLEGE OF HEALTH SCIENCES

- ▶ Nutrition and Dietetics
- ▶ Child Development
- ▶ Midwifery
- ▶ Physiotherapy and Rehabilitation
- ▶ Nursing
- ▶ Health Management (Turkish - English)
- ▶ Social Service

▶ PROFESSIONAL COLLEGE

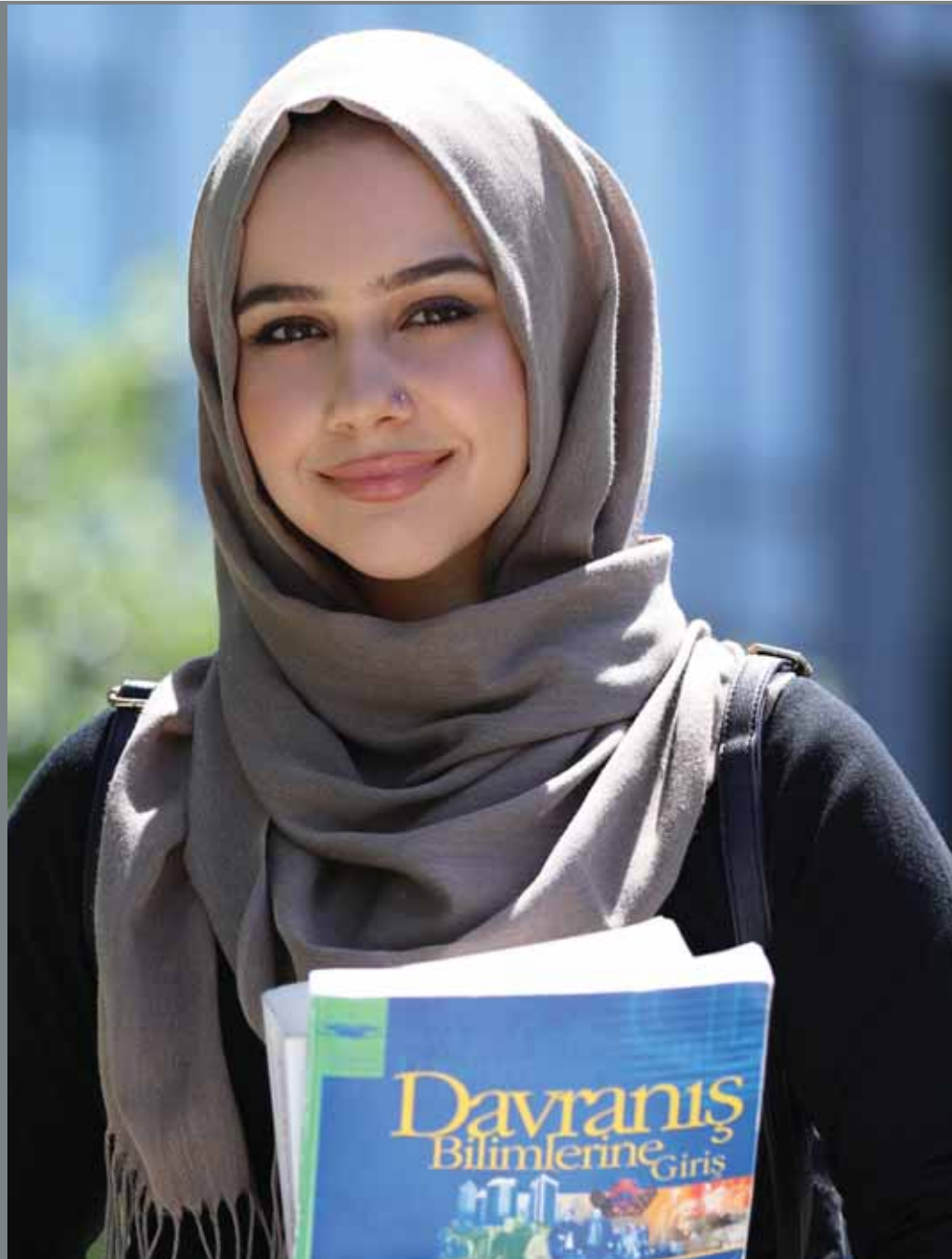
- ▶ Oral and Dental Health (Daytime - Evening Education)
- ▶ Operating Room Services (Daytime - Evening Education)
- ▶ Anesthesia (Daytime - Evening Education)
- ▶ Child Development (Daytime - Evening Education)
- ▶ Dental Prosthesis Technology (Daytime - Evening Education)
- ▶ Dialysis (Daytime - Evening Education)
- ▶ Electroneurophysiology (Daytime - Evening Education)
- ▶ Physiotherapy (Daytime - Evening Education)
- ▶ First and Emergency Aid (Evening Education)
- ▶ Occupational Health and Safety
- ▶ Audiometry (Daytime - Evening Education)
- ▶ Opticianry (Daytime - Evening Education)
- ▶ Radiotherapy (Daytime - Evening Education)
- ▶ Health Institutions Management (Daytime - Evening Education)
- ▶ Medical Documentation and Secretarial Services (Daytime - Evening Education)
- ▶ Medical Imaging Techniques (Daytime - Evening Education)
- ▶ Medical Laboratory Techniques (Daytime - Evening Education)

Table of Contents



WHY MEDIPOL?.....	14
INSPIRERS.....	20
LANGUAGE SCHOOL.....	24
RESEARCH CENTERS.....	26
PERIODICALS.....	34
INTERNATIONAL SCHOOL OF MEDICINE.....	38
SCHOOL OF MEDICINE.....	38
SCHOOL OF DENTISTRY.....	42
SCHOOL OF PHARMACY.....	44
SCHOOL OF LAW.....	46
SCHOOL OF HEALTH SCIENCES.....	48
SCHOOL OF EDUCATION.....	50
SCHOOL OF FINE ARTS, DESIGN AND ARCHITECTURE.....	52
SCHOOL OF COMMUNICATION.....	54
SCHOOL OF HUMANITIES AND SOCIAL SCIENCES.....	56
SCHOOL OF BUSINESS ADMINISTRATION AND MANAGEMENT SCIENCES.....	58
SCHOOL OF ENGINEERING AND NATURAL SCIENCES.....	60
COLLEGE OF HEALTH SCIENCES.....	62
PROFESSIONAL COLLEGES.....	64
GRADUATE SCHOOLS.....	66
CAMPUSES.....	71
DORMITORIES.....	74
OTHER SERVICES.....	76
LIBRARY.....	78
TECHNOLOGICAL RESOURCES.....	80
HEALTH, CULTURE AND SPORTS.....	82

Why Medipol?



Medipol Privilege in Education

An intersection of practice and theory, Istanbul Medipol University allows students to have adequate experience just at the beginning of their academic life through the means it offers. At Istanbul Medipol University, students maintain their partnership not only in their university lives, but also after graduation and enjoy the privilege provided by Medipol.

Istanbul Medipol University continues to take firm steps forward in pursuit of science with its free environment that encourages research and creativity and its understanding of education aligned with business life.

Our Core Values

- ▶ Committed to ethical values
- ▶ Human-oriented
- ▶ Perfectionist
- ▶ Environmentally conscious X Participatory
- ▶ Tolerant
- ▶ Innovative
- ▶ Liberal

Academic Staff

Prof. Sabahattin Aydın, who formerly served as Vice Undersecretary of the Ministry of Health and Member of the Executive Committee of the World Health Organization (WHO), assumes the founding rector position at Medipol University which grows stronger by incorporating new

schools and expanding academic staff every year.

Academic Advising

Academic advising is carried out in all academic units of our university. Our students can benefit from advising services offered by academicians as soon as they join our university. Our academic advisors support our students against any difficulties they will encounter in their academic life and guide them in forming their career paths.

Nothing "Impossible" in Education for Medipol!

At the time of establishment, Medipol University had only one unchanging rule that was set by the university itself. There would be no obstacles to successful students. Two factors – time and finance – that hinder the progress of students in the path to success had to be out of question at Medipol! Today, the only motivation behind Medipol's being a free, modern and pioneering university originates from this notion. Medipol University, aiming to ensure that its students are always the best in their fields, offer them many programs for development and progress which could not be attained at any other university in Turkey.

Assistant Studentship

Of students who have enrolled in any program at Medipol University;

First-year students assuming the position of "Research Assistant-Student",

Second-year students assuming the position of "Researcher-Student", and

Third-year students assuming the position of "Project Fellow-Student" will be able to assist in the research studies of academicians working at our university.

Integrated Programs

Medipol University allows its high-achieving students to attend graduate programs while they continue their undergraduate education.

With the opportunities offered by these

programs, students can start their career education early and specialize in any field by their own efforts regardless of time.

Thus, gifted undergraduates with a high potential to contribute to the World science can start their graduate and doctoral integrated programs early.

Any students who meet the necessary pass criteria will be admitted to the Integrated MD Program offered by 4-year schools and to the Integrated PhD Program offered by 5- and 6-year schools after completing the 4th semester of undergraduate education. Thus, they have the opportunity to do career training during their undergraduate education.

Additionally, students who meet the necessary pass criteria can do all these trainings on a scholarship.

Scientist Training Program*

UNDERGRADUATE PROGRAM		RESEARCHER TRAINING PROGRAM			INTEGRATED TRAINING PROGRAM
1	Research Assistant-Student	Research Lab Rotations	Paper Discussions	Seminar	
2	Researcher-Student	Involvement in Research Projects			
3 4	Project Fellow-Student	Involvement in Research Projects	Paper Discussions	Seminar	
5 6					Graduate Education and Thesis Studies

Students of all faculties offering undergraduate education are eligible for participation in the Scientist Training Program.

Special Student

At Istanbul Medipol University, we understand the importance of lifelong learning and open our doors to everyone who wants to improve themselves.

Associate's degree or undergraduate students who have enrolled at a higher education institution attend classes as special students, regardless of whether they enroll in any of the diploma programs at Medipol University. Special students can take courses by the related executive committee decision. Special students are given a certificate that only shows the courses enrolled, and the grades obtained, if any.

Those who take courses as a special student may apply for exemption from the courses, which they have passed, upon enrollment at Medipol University in the following years. Special students pay the tuition fee per credit of the unit for which they take courses.

*Istanbul Medipol University supports any students who want to improve themselves in the interdisciplinary field. Students at our university may have the opportunity to take courses from another department without having the status of a special student.

Internal Transfer

Our students who are placed in a program but later want to pursue their career in any other field are given the option of "internal transfer" that allows them to continue their education at different departments. Students may have mobility between programs with their university

admission scores or their grade point averages obtained in the program they study. Students are also admitted by the External Transfer Exam which allows for transfer from associate's degree programs to undergraduate programs of our university. The quotas set for each school year are posted on our website.

Double Major / Minor Programs

Students who successfully continue the enrolled undergraduate programs at our university can do a double major and minor within the programs carried out by our university, if they meet the requirements set out in the "Double Major and Minor Programs Directive" of Istanbul Medipol University.

Double Major Diploma Program: It enables students who meet the pass criteria and other requirements to take courses under two diploma programs at the same time and receive two separate diplomas.

Minor Certificate Program: It allows students enrolled in a diploma program to obtain a certificate (Minor Certificate) that does not substitute the diploma by taking a limited number of courses in a specific subject as part of any other diploma program, if they meet the stipulated requirements.

International Students

Approximately 1230 international students study at our University which is a global educational institution. Our international students are mainly from Turkey's neighboring countries (Azerbaijan, Iran, Iraq, Syria, Greece, Bulgaria), followed by those from the world countries (Madagascar, China, Guinea, etc.).

In addition, the Turkish students in Europe (Germany, France, Italy, etc.) prefer our University. In general, it can be told that international students are distributed in the departments of Medicine, Dentistry, Pharmacy, Physiotherapy and Rehabilitation, and Nutrition and Dietetics in undergraduate programs, respectively, and at the Graduate School of Natural and Applied Sciences in graduate programs.

International students are required to have successfully completed high school education for admission to our University. Students may apply with their high school diplomas or through internationally recognized exams (SAT, ACT, IB, Abitur, Baccalaureate, etc.) in accordance with the principles published by the Council of Higher Education.



Bologna Process

Istanbul Medipol University is involved in a process called the Bologna Process, which was launched to develop a common European Higher Education Area (EHEA) among European countries. The Bologna Process encompasses a range of new practices such as exchange of students and instructors between countries and universities, development and standardization of curricula, and recognition of degrees. This process makes it easier for students to benefit from international cooperation and exchange programs and allows them to continue their education without losing a year or a course. For the process, the European Credit Transfer and Accumulation System (ECTS) is used in weighing the courses at Istanbul Medipol University.

Erasmus Student Exchange Program

Setting out with the vision of becoming a global university with strong local ties, Istanbul Medipol University adopted the international expansion of its students as its key education policy.

The Erasmus Exchange Program, coordinated and funded in Turkey by the National Agency affiliated to the Ministry for European Union Affairs, is a European Union project that encourages the cooperation between higher education institutions and the acquisition of experience by students and academicians in different countries and universities within the framework of this short-term cooperation.

As part of the Erasmus Program education mobility, students may complete one or two semester(s) of an academic year or at least two months within the scope of internship mobility at any other agreed higher education institutions or establishments. The key feature of the program is that students pay no extra school fees at the university which they will go to. In addition, students may apply for the

Erasmus grant for assistance with the resulting cost of living abroad. Istanbul Medipol University was admitted to the "Erasmus Charter for Higher Education" in 2012. As of this academic year, the University has agreements with 62 Erasmus member universities for which bilateral agreements are still in progress. Some of the countries involved in the student exchange process are Italy, Poland, Romania, Slovakia, Czech Republic, Switzerland, Slovenia, Germany, Portugal, Denmark, Hungary, Latvia, Netherlands, Greece, Spain and France.

Students who take part in the program have many experiences together, such as acquiring international experience, learning in multicultural environments, establishing professional contacts after education, introducing their own culture, getting to know different cultures and making new friends.

You can visit adayogrenci.medipol.edu.tr to review the partner universities in 20 European countries, which our University has agreement with as part of Erasmus, and the agreed departments at such universities.





Halil Hazar Gelener

Student at the International School of Medicine

Winner of 2018 YKS (Higher Education Institutions Exam)

“ My choice was greatly influenced by the understanding of Medipol in international medicine. Just in my first year, I had the opportunity to study foreign language in Boston for 5 months. It was amazing for me to study English in America, to learn while traveling, and specially to have such an experience at 18. To me, meeting with people from all over the world in America gives me the ability to look from different perspectives. I believe that I will take this ability forward with the outstanding international students studying at Medipol ISM. I want to fulfill my dream of becoming an inquisitive physician by using the means offered by REMER (Regenerative and Restorative Medicine Research Center), coupled with project and clerkship practices integrated with Harvard, one of the most prestigious universities in the world. I am planning to do a double major either in engineering or molecular biology or genetics, while advancing towards becoming a physician. I am totally confident that both these roads will lead me to my ideals, because I am in the right place for that. ”



Seher Naz Ayhan

Student at the School of Fine Arts, Design and Architecture, Dept. of Industrial Design

Champion of AsiaStar 2018 in the Student Category

“ The reason why I chose Medipol was to be taught by the specialized staff with a more innovative and distinct understanding of design education. For this purpose, I had the opportunity to run projects together with local and foreign designers at Medipol. I seized various opportunities of internship, while pursuing my dreams. I won the top product design award granted by IMMIB (Istanbul Minerals and Metals Exporters Association) as part of the project course I took at school. In the following years, I won a prize in AsiaStar Contest which is referred to as the Oscar of Packaging in Asia. It was a proud experience to represent our country in an international contest and return with the prize. I also had the opportunity to obtain registration and utility model certificates through the projects I developed during my education. Shortly before the end of my undergraduate education, the things that Medipol contributed to me demonstrated how accurately I made my decision at the time of choice. ”



Enes Kemal Koşar

Student at the School of Education, Dept. of English Teaching – the School of Humanities and Social Sciences, Dept. of Political Science and International Relations

““ At the School of Education where I enrolled to touch people’s lives, I found strength beyond my predictions. While I had some concerns asking myself ‘How is an individual shaped by education, how can I touch an individual?’, I started to do my second major at the School of Humanities and Social Sciences and seek the answers to some questions like ‘How is a community shaped, how does a community move forward?’. In fact, all roads led to the concept of human again. The strength I found was the richness of being engaged between the two concepts that shaped man and was shaped by man. Naturally, our instructors had a great influence on me as well as discovering this area of blend. Thanks to their experience and approach, I simply witnessed the power contained in the concept of academy. As a result, I already started to study as I planned for the period following undergraduate education and look to the future I was dreaming of, feeling more excited. I learned a lot from my instructors who build the master-apprentice relationship with their students and regard them colleagues, when appropriate.. ””



Meltem Yaşar

Student at the School of Medicine – National Athlete

““ Whenever I had a health problem in my childhood, I always feared less and felt secure the moment I saw a doctor. So, I decided that the best profession was medicine. I feel more encouraged to learn more thanks to Medipol’s solid health infrastructure and experienced academic staff and sincerity of our educational environment. Although it is difficult to keep up with the intense pace of studying medicine, the discipline contributed by the athletics which I started at 16 helps me cope with this intense pace. Medipol supported me in every aspect from the very first day while I was striving to sustain both medical education and athletics at the maximum level. 2019 was a peak year in educational aspects, but during the year I was proud to have represented my country wearing the national jersey. I am very glad to have chosen Medipol in the path to becoming both a good physician and a good athlete. ””



Ömer Faruk Doğru

Student at the International School of Medicine

Ranked 21st in 2018 YKS
– World Memory Record Holder

““ Talking of Istanbul Medipol University, I can think of the youth producing science. I think I have chosen a university that shows parallelism with my dreams and offers many opportunities in this path. My goal is to be a scientist who researches, develops and produces things, in other words who can help millions of people through his work and utilize technology and health science together rather than to be an ordinary doctor. The preparatory education I started in Istanbul continued for 5 months in London where I went with the encouragement of my university. I believe I have gained a very different perspective and vision in this process. Besides the quality education we received to learn English, I tried to make good use of my time remaining. I got to know new cultures, making new friends. Additionally, the science and university environment there motivated me to work harder and improve myself. I am excited to be at Istanbul Medipol University as I take confident steps towards my future goals. ””



Eda Yıldırım

Student at the Prof. College of Social Sciences, Dept. of Public Relations and Advertising

““ The education in communication was one of the best decisions I made in my life, albeit slightly late. Doing this at Medipol was the stepping stone for me on my way to my goals. The period of two years I spent at Medipol was the greatest proof that I was in the right place to achieve my dreams. The key reasons for me to choose Medipol were scholarship opportunities, the success of the teaching staff in preparing students for the industry and the value given to individuals. I could successfully complete this two-year program with the support and trust of all my instructors at the department while working in the industry where I pursue a career. During this period passing in the blink of an eye, I was also able to have the Erasmus experience. Medipol made me remember that the world is not simply where we live, so I had the opportunity to study and live in Spain. Now, it is time for the conduct of professional practice in a European country and the transition to undergraduate education as part of the Erasmus internship mobility. ””



Our Language School English program aims to provide our students with the necessary language skills and to let them use English fluently in their career areas in a globalized world.

English Preparatory Program

Istanbul Medipol University offers education in Turkish and English.

The language and rate of education vary depending on schools and programs. For all departments having no compulsory preparatory program, students have the right to optionally enroll in the English Preparatory Program.

The four-level English Preparatory Program is intended to provide the ability to use a foreign language effectively to students who take department courses in English. The completion of all levels under the program is divided into 4 separate periods consisting of a total of 33 weeks. At the end of 33 weeks, students starting at levels A1, A2 and B1 complete the level B2 at which they can use English fluently with individual programs designed for each start level.

Exemption from the Preparatory Year

Students may be hold exempt from the Preparatory Program of Istanbul Medipol University in two ways.

- ▶ Those who have scored minimum 70 marks in YDS (Foreign Language Exam) in the past three years or who have obtained a score equivalent to 70 marks in YDS from other exams given in the Equivalence Table for Foreign Language Exams are exempted from

the preparatory program and may start their education from the first year.

- ▶ Students who have scored the required mark in the English proficiency exam held in writing at the beginning of academic year as part of the Preparatory Program are exempted from compulsory preparatory education.

Exemption for International Students

For exemption from the preparatory program, international students are required to have at least three years of citizenship in a country where English is spoken as mother tongue and to have completed secondary education at institutions of that country.

Accreditation

Upon completing the preparations for International Accreditation, our Language School is awarded the title of Internationally Accredited Language School (Pearson Assured) in all its educational processes (annual course program preparation and application processes; exam preparation, application and grading processes; physical and technological infrastructure documentation; job descriptions revision; code of ethics for students and teaching staff members). Accreditation means that our Language School is certified as a top-level educational institution in terms of corporate self-reliance, students' gains, and national and international recognition.



Istanbul Medipol University, aiming to prepare students for business life from the first year, attaches great importance to applied education and invests in research centers that will provide this. By practical studies, students study on a practice basis away from rote learning and are able to improve their professional skills.

In addition, the University offers its students a wide range of areas of practice regarding health professions and lets them enjoy the privilege of integrating theory with practice.

[Istanbul Medipol University Health Training, Practice and Research Center](#)

Training and health services are provided by Esenler Hospital, Sefaköy Hospital, Fındıkzade Hospital and Vatan Clinic within the Health Practice and Research Center. Additionally, Medipol Mega Hospitals Complex having a cooperation protocol with our University contributes to the University Hospital in terms of training and research infrastructure.

[Medipol Mega University Hospital](#)

The largest private health investment in Turkey, Medipol Mega Hospitals Complex serves as a health complex incorporating four individual hospitals as well as being a University Hospital. It stands out as the private hospital featuring the highest number of disciplines in Turkey together with General Training, Oncology, Cardiovascular Surgery and Dental Hospitals.

[Medipol University Çamlıca Hospital](#)

The hospital situated in Üsküdar Çamlıca on the Anatolian Side of Istanbul, covering a 13 thousand sqm area of use, has the capacity to provide medical services in 60 disciplines. The hospital featuring general intensive care and neonatal intensive care units also has 6 high-technology operating rooms, 100-bed capacity equipped with advanced diagnosis and treatment units, radiology and laboratory services of high-quality standards and extensive emergency services.

[Istanbul Medipol University Oral and Dental Health Training, Practice and Research Center](#)

Training and health services are provided by Unkapanı Hospital and Esenler Clinic within the Oral and Dental Health Practice and Research Center. Additionally, Medipol Mega Hospitals Complex having a cooperation protocol with our University contributes to the Dental Hospital in terms of training and research infrastructure.

[Istanbul Medipol University Dental Hospital](#)

Opening its doors to the public in 2011 on Haliç Campus, Medipol University Dental Hospital is not only one of the largest dental hospitals in the region with its departments of Oral and Maxillofacial Surgery, Oral and Maxillofacial Radiology, Endodontics, Conservative Dentistry, Orthodontics, Pedodontics, Periodontology and Prosthodontics, but also an importance source of training which allows students at Medipol University Department of Dentistry to practice their learning.

Medipol University Pendik Hospital



Medipol University Pendik Hospital

Medipol University Pendik Hospital which is among the Health Practice and Research Centers of Istanbul Medipol University provides health services in many branches. Medipol University Pendik Hospital provides 24/7 service with its intensive care units, high-tech operating theaters, laboratories, emergency wards and rooms equipped with advanced treatment units.

Medical Units Service 7/24

- ▶ Pediatrics
- ▶ General Surgery
- ▶ Internal diseases
- ▶ Gynecology and Obstetrics
- ▶ Medical Imaging (USG, Computed Tomography, Magnetic Resonance)

Turkey's Most Advanced Center in Cellular Imaging

Regenerative and Restorative Medicine Research Center

Istanbul Medipol University School of Medicine Regenerative and Restorative Medicine Research Center (REMER) stands out as Turkey's most pivotal research center in cellular imaging.

Including a great number of laboratories, some of which are the most advanced centers in Europe among their peers, REMER serves as the basis for the recruitment of many qualified researchers. Istanbul Medipol University, setting out to prepare its students for tomorrow's powerful Turkey and to build a successful career for them, derives its power from its internationally experienced specialized academic staff, solid health infrastructure and well-equipped high-technology laboratories.

Cells are repaired here!

One of the prestigious centers of Medipol, REMER is the home to potentially pioneering high quality research projects relating to the

system and cardiovascular system. Cell Culture, Molecular Biology, Genomics, Bioinformatics, Proteomics, Dental, Biomechanics, Electrophysiology, Advanced Microscopy, Pharmacology, Analytical Chemistry and Experimental Animals laboratories serve under the umbrella of REMER.

An environment encouraging students to research

REMER, operating on our Kavacık Campus, offers unique opportunities for students as well as professional scientists. Our undergraduates, mostly consisting of those from the School of Medicine, do not only have access to REMER laboratories to carry out scientific student projects which are part of their curriculum, but also join research projects as volunteers during holidays. This opportunity enables Medipol students to be the best in professions of their choice and contributes them an inquisitive nature.



Center for Mediterranean Studies

The Center for Mediterranean Studies aims to develop a platform of discussion, understanding and cooperation on social, cultural, religious, political, ethnic and other human problems that prevail in the entire Islamic geography including the Balkans and the Caucasus, especially in the Mediterranean basin, and hinder the civilized presence..

Health Systems and Policies Practice and Research Center

Our university was founded to carry out studies that would contribute to health-related issues, produce evidence-based policies and guide health administrators and policy makers by utilizing the knowledge of experts from different disciplines under its umbrella. The intention is to become a reference center that produces and steers innovative policies at local, national and international levels for health systems and policies.

Biotechnology and Bioengineering Practice and Research Center (BIOMER)

The center aims to be an internationally competitive research institute that will bring researchers in medicine and engineering together in joint projects in the same environment. The center providing a desirable employment area for qualified scientists and assistant staff members through its available research and infrastructure facilities also aims to help the development of associate's degree and undergraduate students and contribute them to our country and the science world as

new researchers. With very solid national and international ties, BIOMER will become the hub of studies between universities, disciplines and nations in line with these goals.

Climate Change Studies Practice and Research Center

The key objective of this center is to research adverse impacts of climate-induced changes on our country and take mitigation measures against such adverse impacts. Additionally, the objectives of the center include the conduct of scientific studies on how to adapt to climate change.

Dream, Sleep and Hypnosis Studies Practice and Research Center (RUHMER)

The center deals with sleep and dreams by a multidisciplinary approach using various instruments, such as EEG, PSG, tDCS, TMS and Neuropsychological Assessment, together with a team of graduate and doctoral researchers along with experienced psychiatrists and neurologists. RUHMER takes an ethical and principled stance while conducting scientific research and practices in these subjects and aims to be beneficial to 'human' and society and to produce quality information and benefits as driven by critical-analytical thinking and common sense.

IT Law Research Center

Istanbul Medipol University Information Technology (IT) Law Research Center, which is designed to play an active role in determining the policies to be followed in relation to Turkey and introducing the key applicable legal regulations, aims to remediate the inadequacy of skilled legal professionals in this field through undergraduate, graduate and certificate programs and bring up the related national primary concerns and policies to the agenda of the country and inform the public of major issues in this field. The center organizes regular workshops in IT law and closely follows the agenda of IT with panels and conferences where academicians and skilled practitioners are invited to evaluate current developments.

International Law and Foreign Policy Research Center

Istanbul Medipol University International Law and Foreign Policy Research Center aims to provide the public with insight into major problems in international law and foreign policy by analyzing actual and potential problems in these fields and to take an active role in efforts to solve these problems. In this context, the center intends to conduct research in international law and foreign policy, enlighten the public on these issues, organize national and international conventions, prepare reports and carry out educational activities both at home and abroad in cooperation with other institutions and organizations.

Biolaw Research Center

While providing important tools in the fight against diseases, scientific advances may result in many ethical and political issues and lead to new areas of activity that require the protection of human rights. The Biolaw Research Center, which aims to study usual and unusual formations and structures such as gender identity discussions, organ transplantation, wet nursing, cloning and superior race (eugenics), was established to ensure the development of law along with biological sciences.

Research and Practice Center for Pharmaceutical and Health Law

The center carries out studies to discuss the legal problems encountered in medicine and propose solutions, to conduct the research projects required by national and international public and private institutions-organizations, to provide training and consultancy services, and to contribute and support undergraduate and graduate education.

Istanbul Medipol University Distance Education Practice and Research Center (MUZEM)

MUZEM aims to carry out research and development, practical studies and publications related to distance education at the university, open e-learning based courses and programs at all levels, support the courses offered at the university through e-learning, and organize diploma and certificate programs for all segments of the society wherever needed.

Conventional and Integrative Medicine Research Center

Istanbul Medipol University Conventional and Integrative Medicine Research Center was established in 2013 by the decision of the Council of Higher Education. The establishment of the center was intended to conduct research on conventional and integrative medical practices by scientific methods, teach medical

doctors with evidence-based information during the undergraduate period and empower them through practical training in the post-graduate period. The training program attendees are given either a "Certificate" or a "Certificate of Attendance".

Continuing Education Practice and Research Center (SEM)

At Istanbul Medipol University Continuing Education Center, educational programs are developed by our university's academic staff members and educationists. The objective of this center is to offer educational programs other than those included in our University's undergraduate and graduate programs to the benefit of public and private sectors and provide advising and educational services wherever needed by these sectors. The attendees are given either a "Certificate" or a "Certificate of Attendance" issued by our University.



Periodicals



Health Thought & Medical Culture Journal (SD)

Having been published since December 2006, the SD Journal is one of the first publications of Medipol Education and Health Group. The steady publication of SD results from the honorary work of Editorial Board members and their contributions made with an amateur spirit, particularly from the “foundation spirit” inherited from history, in addition to the support of TESA Foundation.

Peer-Reviewed Journal by the School of Law

The bi-annual journal which is published to contribute to the modelling of the Turkish legal science and provide a favorable environment for the publication of scientific activities carried out by our academic staff members of all levels does not only include the scientific studies conducted by the academic staff of our school, but also by all legal professionals.

Journal of Health Systems and Policies (JHESP)

JHESP is a new, international, open-access, peer-reviewed journal dedicated to health systems, health policies and medical sciences. The accepted papers for the journal which is issued completely free of charge are published online first and then in a printed version.

Acta Pharmaceutica Scientia

Acta Pharmaceutica Scientia is the continuation of the earlier “Pharmaceutical Bulletin” which was originally published by Prof. Kasım Cemal Güven in 1953. Renamed “Acta Pharmaceutica Turcica” in 1984 and prepared in English since 2006, the journal has been published under the control of Istanbul Medipol University School of Pharmacy since 2016.

Sleep and Hypnosis

Sleep and Hypnosis, published originally in 1999 under the editorial supervision of Prof. Mehmet Yücel Ağargün, is a quarterly international peer-reviewed journal. The journal including recent discussions about sleep, dreams, chronobiology, hypnosis, trauma and stress-related disorders has been published under the umbrella of Istanbul Medipol University since 2019.

Sağlıcakla (Stay Healthy) Magazine

Published for the first time in June 2015, Sağlıcakla (Stay Healthy) Magazine is the first “healthy living” magazine of Medipol Education and Health Group. Coming out in the light of the recommendations of the editorial board of specialized physicians, Sağlıcakla addresses many issues related to diseases and health.

Medipost

Medipost, our student newspaper, has been coming out non-stop since 2010 when our educational activities started. Medipost, whose content is prepared by students, contains pages with a wide range of content, from architecture to gastronomy, history to philosophy, arts to sports and sightseeing to culture and arts.

Kâğıt Helva (Wafer)

Kâğıt Helva (Wafer) Magazine, a publication by the Department of Nutrition and Dietetics, has been prepared since 2013. In addition to the updates on nutrition and dietetics from Turkey and the world, the magazine offers a wide range of content including research and review papers, interviews, culture and art news and student recipes, all of which are contributed by students.



SCHOOLS
COLLEGES
GRADUATE SCHOOLS

International School of Medicine



International School of Medicine

English Program

Istanbul Medipol University International School of Medicine is the only school in Turkey that includes research in its curriculum and provides its students with the means of conducting research at an international level. The curriculum is designed to encourage students to research.

English Training Abroad

Our university covers the accommodation and English Preparatory Training expenses incurred in the US by 1000 students who rank top according to the score of placement at the International School of Medicine and the tuition fees payable by students within the quota which is set by the Board of Trustees every year.

One Step Ahead with the Research-Oriented Curriculum!

Young doctors with a good command of English graduating from Istanbul Medipol University

International School of Medicine that features student-centered practices are given the opportunity to specialize in basic sciences by the Integrated Doctoral (MD/PhD – Double Doctorate) program which they can start during their education period. Medipol students can have a unique career opportunity by combining the integrated doctoral program (M.D./Ph.D.) with “medical doctoral” and “science doctoral” programs. Medipol Mega Hospitals Complex having a cooperation protocol with our University contributes to the University Hospital in terms of training and research infrastructure. Training and health services are provided by Esenler Hospital, Sefaköy Hospital, Fındıkzade Hospital and Vatan Clinic within the Health Practice and Research Center.

* All students study on a full scholarship at Istanbul Medipol University ISM.





School of Medicine

Program 30% in English

The School of Medicine aims to educate and train inquisitive physicians in line with the school of inquisitive education adopted by Istanbul Medipol University. It positions students beyond being a medical student and gives them enough experience to design and conduct a research process. The aim is to train our students as physicians who have the capability to reason critically, think independently and carry out scientific studies in basic medical and clinical sciences.

English Training Abroad

Our university will cover the accommodation and English Preparatory Training expenses incurred in the US by 1000 students who rank top according to the score of placement at the School of Medicine and the tuition fees payable by students within the quota which is set by the Board of Trustees every year.

Unparalleled academic staff

At our school ranking above the average number of academic members per student in Turkey, every student is assigned an advisor who offers any support needed by our students during their education from enrollment to graduation.

4 hospitals in one

Medipol University Hospital incorporates 4 hospitals: General, Oncology, Cardiovascular Surgery and Dental Hospitals. With an inpatient capacity of 470 beds along with 133 intensive care units, 246 outpatient rooms and 25 operating rooms, the hospital supplements its infrastructure and technological facilities equipped with smart systems with patient-centered superior care approach.

Let your diploma be recognized abroad as well!

Those who successfully complete the projected six-year educational period for a medical doctoral program are awarded a "Diploma of Doctor of Medicine". This diploma is at EQF-LLL (European Qualifications Framework for Lifelong Learning) level 7. The medical diploma awarded to our graduates is also valid abroad.





School of Dentistry

Turkish Program - English Program

With two separate programs offering education in Turkish and English, our school ranks among the most modern and contemporary educational institutions of Turkey and coordinates specialty and doctoral programs in dentistry as well as undergraduate education.

Our school applies the "Process Based Dental Education Model" which is recommended by the Association for Dental Education in Europe (ADEE) and characterized by the systematic review of subjects related to dentistry during the period from birth to death of an individual. The most important objective of this new education model is to provide our students with the ability to research and learn individually and to enhance the effectiveness of their studies during the year.

Turkey's Largest Simulation Laboratory

Turkey's largest simulation laboratory owned by Istanbul Medipol University School of Dentistry was established to ensure that students acquire manual skills and clinical competencies required during their education and training. Here, students practice regarding various types of dental treatments on prepared manikins. A total of 140 manikins are available in simulation laboratories. Students can watch the demonstrations by instructors live via screens available in their units. The center conducts training on artificial patients in dental chairs. Thus, students can practice under ergonomic conditions.





School of Pharmacy

Turkish Program

As Istanbul Medipol University School of Pharmacy, we aim to educate and train pharmacists who: Use their knowledge and skills in a way that contributes to the health of the society, Are inquisitive and analyzer, Protect and glorify the dignity of their profession, and Take active roles and responsibilities in every phase of drugs from production to consumption in the light of universal science and technology.

Students studying at the School of Pharmacy graduate for providing services in every aspect

of pharmacy as a pharmacist who is competent at preparing active pharmaceutical ingredients, formulating drug delivery systems and conducting physical, chemical, pharmacological and toxicological analysis of pharmaceutical products and has the capacity to be responsible for all phases ranging from the delivery of drugs to patients to their removal from the body.

Opportunity of MD and PhD in Clinical Pharmacy

Combining their academic knowledge and experience with Medipol Hospitals Complex which is the leading health institution in Turkey, Schools of Pharmacy and Medicine of Istanbul Medipol University offer undergraduate and doctoral programs under the umbrella of the Graduate School of Health Sciences in Clinical Pharmacy to any students who want to improve themselves in this field of study. Clinical pharmacy is not only limited to being a pharmacist serving at a clinic or hospital. Practically, clinical pharmacy is to acquire basic knowledge and philosophies about some aspects such as pharmaceutical care, individual and rational drug use, clinical sciences as well as ethical, socio-medico-cultural and pharmacoeconomic behavior patterns in the graduate education process and to blend them with undergraduate knowledge.





School of Law

Program 30% in English

The School of Law is a school that teaches the rules governing legal relations either between individuals or between individuals and public authorities and the legal and philosophical foundations which these rules rely on. It also contributes students the reasoning and skill of enforcing the rules of law. The School of Law aims to educate students as contemporary lawyers who: Believe in justice, freedom, democracy and the rule of law, Respect human rights, moral values and universal law principles, Are knowledgeable, open-minded and independent, Have the ability to think analytically, Investigate and question, and Are Equipped with theoretical and practical knowledge.

Our school managed to become one of the rooted foundation universities in legal education shortly after its establishment thanks to its solid academic staff. Combining legal education with English, it provides fluent “Legal English” training to students and prepares them for both domestic and international legal practice.

Leading for the Research Possibilities Offered

Law is a discipline positioned at the center of social sciences. It offers a reputable professional life in a wide range from specific professional positions (lawyer/judge/prosecutor) to public bureaucracy, from politics to managerial position in the private sector. Students are admitted to graduate and doctoral programs

in Public Law and Private Law at the Graduate School of Social Sciences of the university under the guidance of Istanbul Medipol University School of Law. Additionally, a doctoral program in Health Law was opened for the first time in Turkey with individual thesis and non-thesis MD programs in Health Law. All the opened programs attracted a great deal of attention from lawyers and physicians, especially from judges and prosecutors.

A series of research and practice centers was established under the guidance of Istanbul Medipol University School of Law: Biolaw Practice and Research Center, Information Technology Law Practice and Research Center and International Law and Foreign Policy Practice and Research Center. These centers continue their activities to contribute to national and international legal communities and to produce science in line with the purposes of establishment.





School of Health Sciences

Istanbul Medipol University Graduate School of Health Sciences is distinguished from other Turkish universities offering medical education due to the solid infrastructure of Medipol Education and Health Group and has the leading position in this field. Students at the School of Health Sciences complete their education with opportunities of practicing within Medipol Health Group that actively provides health services with a total of seven hospitals located on both sides of Istanbul.

The School of Health Sciences offers education via distance education program as well as formal education in Turkish and English. The School has 15 departments for student admissions.

- ▶ Audiology
- ▶ Orthotics-Prosthetics
- ▶ Health Management
- ▶ Health Management (English)
- ▶ Health Management (UZEM)
- ▶ Social Service

- ▶ Nutrition and Dietetics
- ▶ Child Development
- ▶ Language and Speech Therapy
- ▶ Language and Speech Therapy (English)
- ▶ Midwifery
- ▶ Occupational Therapy
- ▶ Physiotherapy and Rehabilitation
- ▶ Physiotherapy and Rehabilitation (English)
- ▶ Nursing
- ▶ Nursing (English)





School of Education

The capability to educate teachers who are professionally skilled and competent means the ability to touch the lives of generations who will carry a nation forward. Schools of Education play a major role in fulfilling this mission. Qualified teachers have a lifelong influence on new generations.

Therefore, the vision of Istanbul Medipol University School of Education is to educate our future prospective teachers with a professional understanding, who are specialized and competent in their own field through either their personal or professional characteristics and are committed to ethical principles, as educators of next generations.

Istanbul Medipol University School of Education adopts a “multidimensional curriculum” to improve the competencies of prospective teachers in many aspects such as personal, social, professional and ethical qualities/principles.

- ▶ Elementary Mathematics Teaching
- ▶ English Teaching (English)
- ▶ Preschool Teaching
- ▶ Special Education Teaching
- ▶ Psychological Counseling and Guidance
- ▶ Psychological Counseling and Guidance (English)



School of Fine Arts, Design and Architecture



School of Fine Arts, Design and Architecture

The goal of our school is to train graduates who are better equipped than their competitors at internationally leading and original design-art and music departments. Particularly, accreditation processes were initiated in the early years for global recognition of the diplomas held by all departmental graduates.

The school, which changes conventional design education patterns, aims to produce innovative joint projects and integrates practical applications with “Design-and-Make” workshops, proved its success with the prizes awarded for the competition projects which students contested from the first years.

The graduates from design departments that allow for specialization depending on different areas of specialty (design, technology and materials, culture-art-history, professional practice-project-management and legal responsibilities, human-structure and environmental health) will have the opportunity to continue their education with integrated MD and PhD programs.

The first integrated MD and PhD program was opened in “Construction Management and Law”. This will be followed by the integrated MD and PhD program in “Design”, which is developed for graduates from other departments.

- ▶ Industrial Design
- ▶ Gastronomy and Culinary Arts
- ▶ Visual Communication Design
- ▶ Interior Architecture and Environmental Design
- ▶ Interior Architecture and Environmental Design (English)
- ▶ Urban Design and Landscape Architecture
- ▶ Architecture
- ▶ Architecture (English)
- ▶ Turkish Music





School of Communication

Istanbul Medipol University School of Communication aims to educate communication professionals who keep their finger on the pulse of the great transformation defined as the age of information and media.

Our school provides education at the following departments: Journalism - Public Relations and Advertising (Turkish & English) - Radio, Television and Cinema - New Media and Communication - Media and Visual Arts.

The School of Communication is intended to educate graduates who are equipped well to assume positions in the communication industry and capable of using effective communication skills in business life and follow the developments in communication, have a good command of new communication technologies and are socially responsible.

The School of Communication chooses educational methods and strategies to enhance

the capabilities of students, such as individual work and teamwork, lifelong learning, observation and analysis, critical thinking and effective use of technology. In addition, students can practically acquire and improve these skills in the Media Center of the School of Communication.

Istanbul Medipol University School of Communication gives students the opportunity to do a double major or a minor at all departments.

- ▶ Journalism
- ▶ Public Relations and Advertising
- ▶ Public Relations and Advertising (English)
- ▶ Media and Visual Arts
- ▶ Radio, Television and Cinema
- ▶ New Media and Communication



School of Humanities and Social Sciences



School of Humanities and Social Sciences

The School of Humanities and Social Sciences adopts an understanding of curriculum that incorporates the subjects dealing with individuals and the community, where the focus is on academic interests, at the departments of Psychology, Political Science and Public Management and Political Science and International Relations. The curriculum of our departments aims to provide our students with a perspective to produce solutions through analyses conducted on each discipline across Turkey and on a global scale.

- ▶ Psychology
- ▶ Psychology (English)
- ▶ Political Science and Public Administration
- ▶ Political Science and Public Administration (English)
- ▶ Political Science and International Relations (English)



School of Business Administration and Management Sciences



School of Business Administration and Management Sciences

Our school adopts the principle of providing high quality education at international standards as well as preparing its students for the life after graduation. Both the rapidly growing dynamic labor of our country and the increasing competition in the business world make it increasingly inevitable for young people who want to succeed to make themselves distinguished. The said distinguishing feature is directly related to the opportunities offered during university years and the maximum level of utilization of them. The primary objective of the School of Business Administration and Management Sciences in education is to educate “global students who are fit and ready for the industry, capable of directing their career and thinking critically and confident”.

- ▶ Banking and Insurance
- ▶ Economy and Finance (English)
- ▶ Aviation Management
- ▶ Human Resources Management
- ▶ Business Administration (English)
- ▶ International Logistics Management
- ▶ International Logistics Management (English)
- ▶ International Trade and Finance
- ▶ International Trade and Finance (English)





School of Engineering and Natural Sciences

Our school oriented by research with its internationally experienced dynamic academic staff is structured to provide extensive laboratory and application opportunities, offer a high ratio of academicians to students and aim at quality in international norms. Our School has become one of the leading engineering schools in Turkey regarding the number of projects and the amount of funds per academic member in a short span of time since its establishment.

Our School focuses on research; the considerable part of the studies conducted by our University through external funds are the studies carried out by our School. Our School has research laboratories, such as “5G and Higher Communication Technologies”, “Computational Camera Technologies” and “Innovative Microscope Technologies”. Additionally, Medipol started the necessary works for the establishment of the first research laboratory in Turkey for 6G.

Medipol Pioneered the Reverse Brain Drain!

Almost all academic members of our school returned from abroad and started to serve in their own country. In addition to brain drain, academicians will serve as a bridge between our country and distinguished universities, institutes and companies abroad. The scientists from countries like Germany and Japan, particularly from the US, teach at the School of Engineering and Natural Sciences.

English Training Abroad

Our university will cover the accommodation and English Preparatory Training expenses incurred in the US by 2000 students who rank top according to the score of placement at the School of Engineering and Natural Sciences and the tuition fees payable by students within the quota which is set by the Board of Trustees every year. The School of Engineering and Natural Sciences aims to educate engineers who can be involved in design, production, application and R&D activities successfully at industrial and research organizations, have a systematic approach in problem solving, are prone to teamwork, sensitive to the environment and conscious and responsible in social, economic and ethical issues, and possess the characteristics of a leader.

Our School allows students to attend double major or minor programs. Upon meeting the related requirements, our students will enjoy the opportunity to do an integrated master’s degree at any departments relating to their own field of specialty within the Graduate School of Natural and Applied Sciences.

- ▶ Computer Engineering (English)
- ▶ Biomedical Engineering (English)
- ▶ Electrical and Electronics Engineering (English)
- ▶ Industrial Engineering (English)
- ▶ Civil Engineering
- ▶ Civil Engineering (English)



College of Health Sciences

Rewarded every year for its achievement in health, the experienced and dynamic staff of Medipol Health Group provides training at Istanbul Medipol University College of Health Sciences and contributes professionally equipped health professionals to the health industry. The College of Health Sciences, offering students a unique opportunity to study with its robust staff and means of practice, educates and trains the health professionals of the future in 9 disciplines.

* The ONE Awards Integrated Marketing Awards, Most Reputable Brand in the Health Sector Award, 2016, Turkish Golden Brand Awards, Health Brand of the Year Award, 2017 & 2018

- ▶ Nutrition and Dietetics
- ▶ Child Development
- ▶ Midwifery
- ▶ Physiotherapy and Rehabilitation
- ▶ Nursing
- ▶ Audiology
- ▶ Health Management
- ▶ Health Management (English)
- ▶ Social Service





Professional Colleges

The academic staff of our Professional Colleges pursuing the goal of training semi-qualified workers for the industries taught as part of programs is composed of instructors, each skilled in their own industry. The course contents of all programs are developed in the infrastructure needed by the industry. Our curriculum aims to make our students equipped to easily adapt themselves to all industrial practices that they may encounter after graduation.

Our programs both offer infrastructure courses for the practices needed by the industry and provide the theoretical knowledge required by the developments in the world.

At our colleges standing out with university-industry cooperation activities, the professional competencies required by students are kept up to date in parallel with the developments in the industries.

There are 103 departments at four Professional Colleges providing a wide range of means of education in disciplines from Social Sciences to Health Services through Daytime and Evening Education programs offered by Istanbul Medipol University.

- ▶ Professional College of Justice
- ▶ Professional College
- ▶ Professional College of Health Services
- ▶ X Professional College of Social Sciences





Graduate Schools

The graduate education enables any students with a bachelor's degree to both specialize and contribute to the science world by doing a master's or doctoral degree in a discipline of interest based on their undergraduate education.

The Graduate Schools of Forensic Sciences, Natural and Applied Sciences, Health Sciences and Social Sciences within Istanbul Medipol University aim to educate scientists who meet today's requirements in their own field at scientific and technological levels and have the capability to make original contributions to the studies carried out all over the world with the formation and knowledge acquired. The mission of Istanbul Medipol University Graduate Schools providing education in master's and doctoral degrees is to educate successful academicians of the future.

Graduate School of Health Sciences

The Graduate School of Health Sciences of our University aims to educate scientists who meet today's requirements in health sciences at scientific and technological levels and have the capability to make original contributions to the studies carried out all over the world with the formation and knowledge acquired. Our Graduate School offers education in 51 individual programs.

MD Programs for the Graduate School of Health Sciences

- ▶ Anatomy
- ▶ Nutrition and Dietetics
- ▶ Cognitive Rehabilitation X Biochemistry
- ▶ Child Development
- ▶ Language and Speech Therapy
- ▶ Midwifery
- ▶ Physiology
- ▶ Physiotherapy and Rehabilitation

- ▶ Nursing
- ▶ Histology and Embryology
- ▶ Clinical Pharmacy X Clinical Audiology
- ▶ Microbiology
- ▶ Molecular Medicine and Biotechnology
- ▶ Orthotics-Prosthetics
- ▶ Orthodontics X Perfusion
- ▶ Health Physics
- ▶ Health Management
- ▶ Neuroscience
- ▶ Medical Biology and Genetics
- ▶ Medical Pharmacology
- ▶ History of Medicine and Ethics

PhD Programs for the Graduate School of Health Sciences

- ▶ Oral and Maxillofacial Surgery
- ▶ Nutrition and Dietetics
- ▶ Biochemistry
- ▶ Pediatric Nursing
- ▶ Language and Speech Therapy
- ▶ Physiotherapy and Rehabilitation
- ▶ Histology and Embryology
- ▶ Clinical Anatomy
- ▶ Clinical Pharmacy X Microbiology
- ▶ Periodontology
- ▶ Prosthodontics
- ▶ Health Physics
- ▶ Health Management
- ▶ Neuroscience
- ▶ Medical Pharmacology
- ▶ Medical Physiology
- ▶ History of Medicine and Ethics

Graduate School of Social Sciences

Pursuing the goal of contributing to the science world on national and international scales through its graduate programs, our Graduate School of Social Sciences aims to provide students with the necessary knowledge of their fields of study and the ability to conduct research independently and produce an original and high-level work with the help of its experienced and skilled academic staff. In line with these goals, our Graduate School offers MD and PhD programs.

MD Programs for the Graduate School of Social Sciences

- ▶ Banking and Insurance
- ▶ Occupational Health and Safety X Business Administration
- ▶ Public Law
- ▶ Clinical Psychology
- ▶ Global Politics and International Relations
- ▶ Media and Communication Systems
- ▶ Private Law
- ▶ Marketing Communication and Advertising
- ▶ Psychology
- ▶ Psychological Counseling and Guidance
- ▶ Health Economics
- ▶ Health Law
- ▶ Political Science

PhD Programs for the Graduate School of Social Sciences

- ▶ Banking and Insurance
- ▶ Public Law

- ▶ Private Law
- ▶ Health Law
- ▶ Political Science and International Relations
- ▶ Management and Strategy

**The PhD program we offer in Health Law is the first PhD program in Turkey in this field.*



Graduate School of Natural and Applied Sciences

Pursuing the goal of contributing to the science world on national and international scales through its graduate programs, our Graduate School of Natural and Applied Sciences aims to provide students with the necessary knowledge of their fields of study and the ability to conduct research independently and produce an original and high-level work with the help of its experienced and skilled academic staff.

MD Programs for the Graduate School of Natural and Applied Sciences

- ▶ Biomedical Engineering and Bioinformatics

- ▶ Electrical Electronics Engineering and Cyber Systems
- ▶ Climate Change, Energy and Health
- ▶ Construction Management and Law
- ▶ Health System Engineering
- ▶ Built Environment and Health

PhD Programs for the Graduate School of Natural and Applied Sciences

- ▶ Biomedical Engineering and Bioinformatics
- ▶ Electrical-Electronics Eng. and Cyber Systems
- ▶ Construction Management and Law
- ▶ Health System Engineering





LIFE ON
CAMPUS

Campuses



Kavacık Campuses

Istanbul Medipol University has two campuses, South and North, in Beykoz Kavacık. Located at the Anatolian end of the Fatih Sultan Mehmet Bridge just at the exit of the bridge, Kavacık Campuses stand out with their central location adjacent to Beykoz Forests. Kavacık Campuses stand out with their large and spacious amphitheatres, tennis and basketball courts and recreational spaces, classrooms and gardens. Medipol aims to establish an educational base in Kavacık.

Haliç Campus

Haliç Campus is located along Haliç (Golden Horn) in Suriçi. Situated in the most central location of the city, the Campus stands out with the surrounding historical and cultural wealth.

Haliç Campus is the home to a vibrant university life thanks to its modern building, spacious lobby and gardens. About 80 student clubs, including cinema, drama, music, travel and photography, spice up this vitality.

Bağcılar Campus

Offering applied courses and clerkship training programs to students, Medipol Mega University Hospital in Bağcılar is outstanding for its central location along TEM (Trans-European Motorway) and its functionality as a giant educational complex. Medipol Mega University Hospital incorporating 4 hospitals – General, Oncology, Cardiovascular Surgery and Dental Hospitals – allows the students at Medipol to have hands-on training thanks to its inpatient capacity of 470 beds along with 133 intensive care units, 246 outpatient rooms and 25 operating rooms.





Dormitories

Our boy's and girl's dormitories with a capacity of more than 2,500 beds located on our Kavacık North - Kavacık South Campuses are equipped with smart building systems as in all educational buildings. The Boy's Dormitory is located on Kavacık North Campus and the Girl's Dormitory is located on Kavacık South Campus.

Girl's Dormitory

- ▶ Rooms are available with 3- and 4-bed options. 3-bed rooms use bedstead systems, while 4-bed rooms use bunk bed systems.
- ▶ Rooms are equipped with study desks for each student as well as bookcases and cabinets and password-locked wardrobes.
- ▶ Rooms are also furnished with shower systems, water closets, mini fridges and shoe cabinets.
- ▶ Wi-Fi service is rendered free of charge.
- ▶ The dormitory has its own cafeteria along with a mini hobby kitchen and canteen.
- ▶ A fitness center is available for the use by our students.

Facilities Offered by the Boy's Dormitory

- ▶ Rooms are available with 1- and 3-bed options.
- ▶ Rooms are equipped with study desks for each student as well as bookcases, wardrobes and beds.

- ▶ Rooms are also furnished with phone installation, shower systems, water closets, mini fridges and shoe cabinets.
- ▶ Wi-Fi service is rendered free of charge.

Housekeeping Services

- ▶ Beds, duvets, pillows and bed linens are provided by the dormitory and cleaned periodically.
- ▶ Rooms and common areas are cleaned every day by a contracted cleaning company.
- ▶ Buildings have a laundromat to allow students to wash their laundry, where ironing services are provided.
- ▶ Students are offered three meals a day in our dormitories. Students pay meal costs in our dormitories.



Catering Services

The catering services on Kavacık, Haliç and Bağcılar Campuses of Istanbul Medipol University are provided by a private catering company. Catering services are offered in three meals (breakfast, lunch and dinner) on Kavacık Campus where boy's and girl's dormitories are located. Catering services are provided on a self-service and à la carte basis.

Stores

Some brands are available on Kavacık South Campus of our University, such as Etiler Marmaris, Starbucks, Kahve Dünyası, Simit Sarayı, Subway and Casariso. For personal care needs, Gratis also serves our students on South Campus.

A great number of cafés, canteens and buffets render services on Kavacık North, Haliç and Bağcılar Campuses. Featuring with their elegant and modern architecture and delicious offerings, Pol'in cafes located on Kavacık and Bağcılar campuses are the places where students spend a pleasant time.

Hairdressing Salons

Men's and women's hair salons are available on Kavacık South Campus to serve all our students so that they can make time for themselves in a busy schedule of study.

Transportation

Shuttles travel between our campuses regularly during the day. In addition, our campuses are accessible by shuttle services provided on certain routes.

Security

The Private Security Unit supervised by the Security Coordinator's Office of Istanbul Medipol University protects the safety of life and property of the university staff members and students against possible threats, ensures the continuation of education in a sound, peaceful and uninterrupted manner, and takes the necessary measures in this regard. The areas on all campuses of our university designated in the security protection plan are under surveillance 24/7 by the patrol system. Several physical locations of our campuses are equipped with card and authorization systems. The access control is provided by turnstiles and face recognition systems available at the entrance and exit points in all campuses and dormitories. Our campuses and dormitories are under surveillance by closed circuit security cameras (CCTV). Vehicle access is allowed by HGS (Fast Transit System) system on security checkpoints where any vehicle drivers who want to enter the premises are recorded.



Library services at Istanbul Medipol University are offered on Kavacık North, Kavacık South, Haliç and Bağlılar Campuses (Medipol Mega University Hospital). Our 4 libraries that serve on a total area of 4,866 m² as equipped with shelves having a capacity of 87 thousand volumes of books are home to 43 thousand academic books growing in number each day.

Our library constantly keeps itself updated with its infrastructure that supports education, training and research programs, meets the information and documentation needs of instructors, students and other researchers and closely follows developments in the world.

Our library allows access to national and international publications in many fields from health, social and natural sciences to culture, art and literature thanks to its advanced information technology.

Featuring 43,071 printed publications, 514,344 full-text e-books, 59 printed periodicals, 44,048 full-text e-journals, 462 multimedia, 431 theses, and 290,566,676 digital publications including news reports, journals, books, biographies and reports, our library is subscribed to 40 databases.

Thanks to the facilities offered by technology, our library focuses on the improvement of collections and provides students with quality electronic information resources. Using mobile technologies extensively for access to information resources, it helps meet the needs of students in research and education regardless of time and place.

Our libraries are available for service as follows:
*Kavacık North Campus Library 24/7,

Kavacık South Campus, Haliç Campus and Mega Hospital Campus, Weekdays: 08.30 a.m. - 10.30 p.m. / Weekends: 08.30 a.m. - 10.30 p.m.

**For further information, please visit kutuphane.medipol.edu.tr.

Rare Collection

Our library has a rare collection consisting of 56 books dating before 1950s. The works are protected by a special protection status and solely exhibited in glass cabinet displays. The entire collection is digitalized and made available online for those who intend to examine it in detail. Our collection development policy attaches importance to remote access, either in or off the campus, to electronic publications and databases as well as to printed sources.



Technological Resources



Smart Classrooms

Our smart classrooms feature a smart podium and a projection, smart board and automation system (remote light, audio, projection and curtain control system) that can operate as integrated with this podium.

The smart podium allows to control mechanical and electronic devices in a classroom from a single center. The multi-functional smart board enables fast access to information and permanent learning through its high visibility.

Ecofriendly Systems

Buildings are managed by automation systems at Istanbul Medipol University which uses technology and architecture in the most efficient way for education.

From lighting scenarios to air conditioning systems, all requirements are designed on an automated basis. This provides energy saving while minimizing the use of environmental resources.

Computer Laboratories

Our university has many laboratories that allow for research and practice with various sets of equipment. All laboratories integrated with technological advances in line with own requirements provide applied education via high-tech computer systems and programs.

MEBIS

Using Medipol Educational Information System (MEBIS) developed by our University, our students can contact administrative and academic units online and access to any required information as soon as possible. With MEBIS, registrar's office automation, human resource management, financial management, resource planning, technology transfer office, continuing education center and dormitory modules can be used.

The information system is accessible through Winform and Android applications.

Internet

One of the most important communication tools of our age, Internet is actively used on all our campuses. Our students can use Internet service free of charge by entering their user credentials defined for themselves.





All social needs of our students are fulfilled by the Department of Health, Culture and Sports. Students clubs and activities, spring fest and sports activities are carried out under the auspices of this unit. 103 student clubs actively operate as part of the activities carried out under the guidance of the academic members, spicing up the university life.

Health Services: Health services are provided by infirmaries which render emergency, drug supply and primary healthcare services on all campuses of the university.

Psychological Counseling and Guidance: The Psychological Counseling Unit helps students by one-on-one interviews on self-recognition, personal awareness and overcoming academic, personal and social hurdles.

It carries out activities to enable students to cope with everyday problems by contributing to their personal development.

Nutrition and Diet Center: Our students are advised in healthy nutrition at the Nutrition and Diet Center.

Disabled Student Unit: The Disabled Student Unit offers solutions that will make academic, psychical and social lives of disabled students easier.

Sports: Our university has Men's Basketball and Football teams. These teams organize player qualifying events at the beginning of school year and continue their training throughout the year under the guidance of their coaches.

Both our teams compete in the tournaments held by the Turkish University Sports Federation, Koç Fest and Unilig to represent our university.

Our solo athletes also compete in various tournaments across Turkey to represent the university.

Future Science Forum: Organized by our students with the goal of encouraging their peers in scientific studies and bringing together the experts from different disciplines with students, the "Future Science Forum" is held in May every year.

Spring Fest: The Spring Fest is held by the Student Council in May every year.





Our International Office is always there for you.



mio.medipol.edu.tr



mio@medipol.edu.tr



+90 531 882 13 31



+90 531 882 13 31

