





Gelişim University opens the doors to a new world of opportunities for students to live and learn in an academic environment.

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Our Mission

Our mission is to raise individuals who are open to scientific and technological developments, full with self-confidence, with the abilities of team work and ethical values, ability to think critically, with problem solving skills, a proactive behavior characteristic aiming to become a leader, always working hard for alternative perspectives as a contribution of being a member of Gelişim family, equipped with social responsibility with a hope and belief.

Our Vision

Our vision is providing quality and professional education, establishing a global research network, carrying out joint projects with internationally renowned schools, and turning our university into a world known institution. The aim is to realize efficient and sustainable collaboration between university and industry, conducting interdisciplinary research and accelerating the development of world. Taking the existing education opportunities further by creating a corporate culture connected with participation and team work with all academic and administrative staff and contributing to the social, economic and cultural development of Turkey and the World.

Message From the Chairman of Board of Trustees



Dear Students,

When you prefer your university education, with the most beautiful and productive years of your life that will prepare you for the world, you need to consider which university will contribute to your definition and expression of yourself and will enable you to experience your excitement. Because someone who never loses his excitement and enthusiasm and works in the direction of his ideals, will always be successful and happy. For this reason, you have to ensure that our university is in a structure that can meet your personal curiosity and abilities.

We are proceeding firmly on the road that we have aimed to educate qualified graduates with professional thinking.

In our country, universities are often considered as places where research is conducted, science is produced, where information, data and practices of a particular discipline are learned and where appropriate professional skills are acquired. As **Gelişim University**, we believe that university has a function beyond this.

Higher education is the most important tool of sustainable development. I believe that higher education should exist not only for increasing the quality of learning and research, but at the same time, and more importantly, for acquiring advanced knowledge, adapting and producing to pave the way for global development. IGU aims to contribute to the universal level of knowledge by bringing talented young people who aim to be leaders of the future together with professional lecturers in their fields; we aim to train students to become initiative-oriented, researcher, interrogator, having moral values at the highest level, solution-oriented and pioneering social development.

Together with our valuable students, we will realize the DEVELOPMENT principle in every field required by Turkey and the World. As a universal teaching and research institution with international qualifications, creative, independent and objective thinking, leadership qualities, based on qualifications and accreditation principles and practices in accordance with international quality standards in qualified and professional training programs, we are planning to contribute to social, economic and cultural development of Turkey and World with you. Information theories have been playing the most definitive role in economic and social development. Unexplored information today determines the boundaries of our lives, shaping our future. I am confident that we will have the most suitable environment to move the boundaries of learning forward with our different model of teaching and learning.

We offer you a safe and qualified student life with the campus area in Istanbul, the financial and commercial center of Turkey and the World. We invite you to IGU to live this energy and to join us in this beautiful and DEVELOPMENT-filled journey to the future.

Abdülkadir GAYRETLİ Chairman of Board of Trustees Istanbul Gelişim University

Message from the Rector



Dear Youth,

Universities in all the countries of the world are organizations that will leave their mark on 21st century. Therefore, if we try to interpret 21st century with the concepts from 20th century, this will be a huge mistake. While the 20th century is a century expressed by the concept of "change", the 21st century is a century that should be expressed with the concepts of "Development" and "Transformation". For this reason, our task is to prepare our Universities for Development and Transformation. It is a necessity for our universities to adopt an appropriate management approach in order to reach this aim. Keeping on the track is very important for our country.

We continue our journey of innovation with every moment full of excitement.

In order to realize development and transformation, our universities need to be managed with an "Innovative, Creative and Competitive" mentality. What we will teach to and learn from you are the strongest part of the Istanbul Gelişim University family.

Istanbul Gelişim University accepts the concept of "if you do not work to become better, then you cannot stay as good" in order to fulfill this mission which its name requires.

Our management philosophy has been determined as; Achievement-focused university, Human-focused management, and, Science-focused working environment.

In order to provide better service to students; our goal is to make Istanbul Gelişim University, "Model University" in Turkey and make it one of the leading universities in the world. Istanbul Gelişim University has this potential. With the support of everyone who is open to development, we can always build a future full of accomplishments.

Nobody can make a difference by adopting the dominant view, I offer my sincere greetings and affection with understanding.

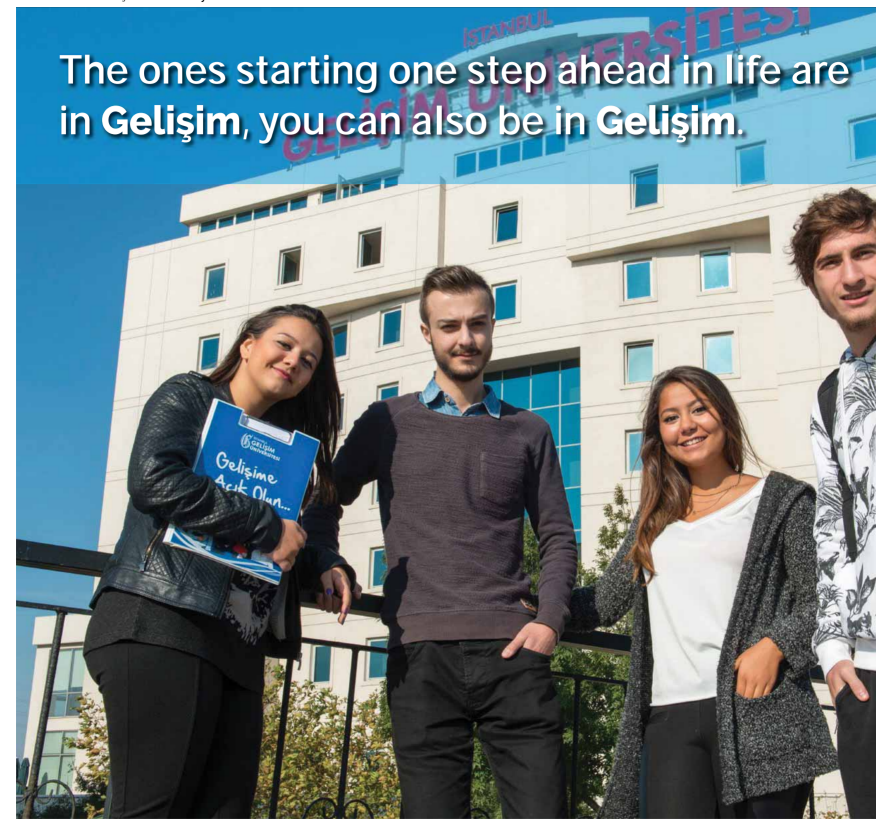
Prof. Dr. Burhan AYKAÇ Rector





IGU IN FIGURES

- 23.178 Students
- 12.147 Graduates
- Cooperation with More than 100 Universities in the World
- 68 Undergraduate Programs
- 56 Associate Degree Daytime Programs
- 38 Associate Degree Night Programs
- 16 Thesis / 15 Non-Thesis Graduate Programs
- 4 Doctorate Programs
- 3 Faculties
- 3 Colleges
- 2 Vocational Schools
- 3 Institutes
- 18 Research Centers
- 49 Student Clubs
- Major Research Complex Consisting of 80 Laboratories

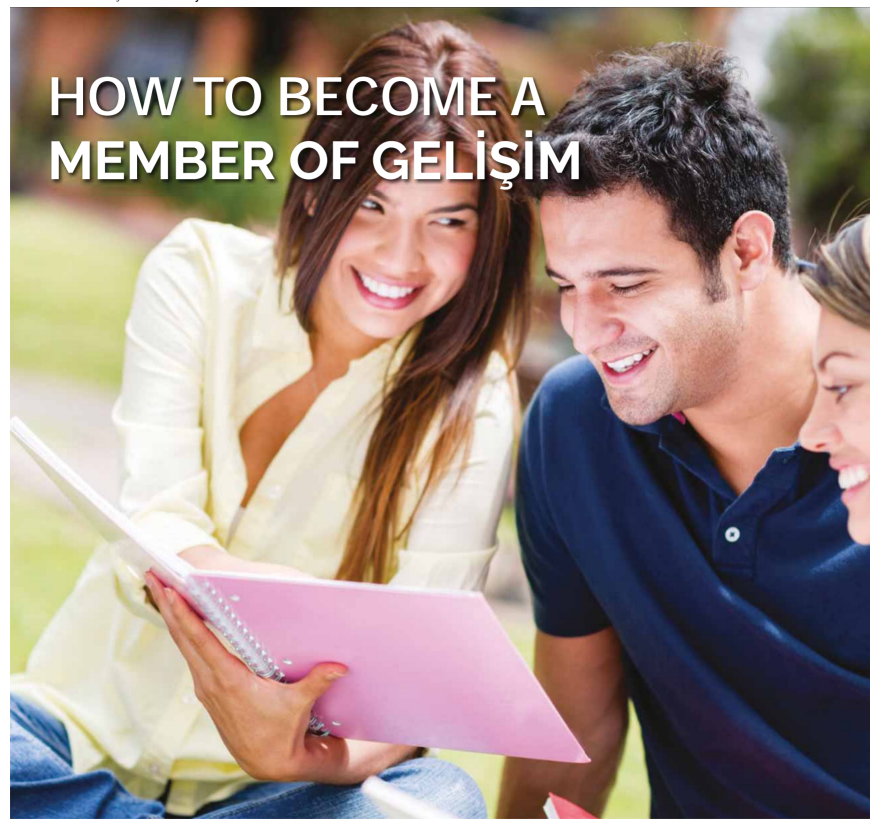




BEING A MEMBER OF GELİŞİM

- Continuous scholarships
- · Receiving academic education in international standards
- Away from family yet in a family environment
- Student-centered education
- Studying abroad one semester or a year at the best universities in the world
- To expand academic knowledge, interdisciplinary studies graduates with two diplomas by making double major.
- Organizing national and international events through student clubs.
- Being at one of the first 3 of the most preferred foundation universities of Turkey
- Allowing students to complete a project before graduation by directing students to research projects from the first year onwards.
- Working with faculty members through research and entrepreneurial opportunities and completing world scale projects.
- If you are not enrolled in the department of your wish, you can have an undergraduate transfer with scholarship.
- Support to students for academic career.
- National and international accreditations.
- To be able to receive practical training in our laboratories equipped with high level technology.
- In addition to the possibility of completing an undergraduate degree by taking the free DGS course while continuing with the undergraduate degree, an opportunity to have 50 % paid quota.
- Obtaining free certificates in minor areas in accordance with interests.
- Gaining leadership and responsibility with mentoring system.
- Video conference lectures from university academics abroad.
- Education at a university which is integrated with the city.







Student Acceptance via Student Selection and Placement Center (OSYM)

For the undergraduate and associate degree programs of the students, with the scores of Higher Education Transfer Examination (YGS) or Undergraduate Placement Examination (LYS); graduates from the Associate Degree Programs are placed in İstanbul Gelisim University by ÖSYM to their undergraduate programs with the scores of Undergraduate Transfer Examination (DGS)

Admission of Students with Special Talent Examination

Students must have received at least 150 raw points from any point type of Higher Education Transfer Examination (YGS) for the programs that require the talent examination and must be successful as a result of the talent examination conducted by İstanbul Gelişim University.

Admission of Students with External Transfer Examination

Students who attend External Transfer Examination will be placed by OSYM if they obtain the necessary score. Any student from associate degree programs of Istanbul Gelisim University will receive 50 % scholarship if they are placed by DGS.

Admission of Foreign Students

Provided they are in the final year of high school or are in graduation; 1) Those who are foreign nationals; and 2) Those who are Turkish citizens at birth and who are granted permission to leave the Turkish nationality from the Ministry of the Interior and who have documentary evidence of the use of the Recognized Rights of minors registered under the Turkish Citizenship Act in accordance with the Turkish Citizenship Act (Turkish numbered 5901) 7 "(1) The Turkish citizen who is born in marriage union with mother or father in Turkey is a Turkish citizen." it is beneficial for candidates who will apply for quotas from abroad to examine the Turkish Citizenship Law. 3) Those who were foreign nationals but became citizens of Republic of Turkey / and those with double nationalities under this status 4) a) Those who are Turkish citizens who were enrolled in secondary education abroad before 01/02/2013, who have completed the last three years of secondary education (high school) in a foreign country (except for Turkish Republic of Northern Cyprus) b) Those who are citizens of the Republic of Turkey after the date of 01/02/2013, candidates who started secondary education abroad will be able to apply for the full quota of secondary education (high school) to the acceptance quota of foreign students from abroad, including those who have completed secondary education (high school), including those who have completed Turkish schools which were opened in MEB in a foreign country other than TRNC. Those who complete in a foreign country other than the TRNC (including those who completed all of the secondary education (high school) in the Turkish schools opened in a foreign country other than TRNC), 5) TRNC citizens; applicants who have GCEAL exam results who have resided in the TRNC and have completed secondary education (high school) in the TRNC and those who have obtained and trained GCE AL exam results and enrolled in colleges and high schools in other countries between 2005 and 2010 are accepted. Applications from other candidates will not be accepted.

Medium of instruction depends on departments: Turkish, 30 % English and 100 % English, Students who have succeeded in the English Proficiency Exam at the beginning of the academic year for 30% and 100% English departments or those who have proved successful in one of the UDS, KPDS, YDS, TOEFL, IELTS, ESOL, (FCE), CAE and CPE exams accepted by the University to be equivalent are exempted from the preparatory program and they can directly be registered at the university department.

DOUBLE MAJOR

The aim of the Double Major Program is to ensure that students who have mastered their undergraduate major programs successfully receive a free undergraduate degree from a second major simultaneously. Students whose general grade point average in the program is 2.72 out of 4.00 and who have reached the 20 % success rate in their undergraduate program can be enrolled in the second major degree program free of charge. Student may apply to the second major program at the beginning of the third semester at the earliest of the major program, at the beginning of the fifth semester at the latest in four-year programs, and at the beginning of the seventh semester in five-year programs. In order to be able to start a double major program, the student must have successfully completed all the courses he / she has taken in the major program until the semester the second major program begins. Two undergraduate diplomas are awarded to students who have successfully completed their double major program and are eligible for two undergraduate degrees. The student who completes the second major program is given the diploma of the program only if he / she graduates from the main program in which he / she has attended.

MINOR PROGRAM

Only the achievement certificate (minor certificate) is issued in the area where they have received training in the minor programs. The student may apply to the minor program earliest by the third semester and latest by sixth semester of undergraduate program. Students who have successfully completed all credited courses in the undergraduate program may apply to the minor program until the semester they are applying for. General average must be at least 2.50 above 4.0 Students who have obtained the right to graduate from the major program but can not finish the minor program are granted a maximum of two additional semesters with the decision of the relevant board of directors.

Scholarships



Our scholarships are non-refundable and continue during education. Scholarship is not revoked because of academic failure.

100 % Scholarship (Full Scholarship)

Scholarships provided for students placed in scholarship programs include only tuition fees. Apart from that, there are other things like accommodation, meals, transportation, books and so on and they are not included within the scope of scholarship. Scholarships are non-refundable and will not be revoked during normal education. For those who have exceeded the normal study period and those who have received disciplinary actions, a decision will be given by Gelişim University Executive Board whether the scholarship will continue or not.

75 % Scholarship

Students who have been placed to 75 % Scholarship programs by OSYM will pay the annual education fees with 75 % discount. Scholarships are non-refundable and will not be revoked during education. For those who have exceeded the study period and those who have received disciplinary actions, a decision will be given by Gelişim University Executive Board whether the scholarship will continue or not.

50 % Scholarship

Students who have been placed to 50 % Scholarship programs by OSYM will pay the annual education fees with 50 % discount. Scholarships are non-refundable and will not be revoked during education. For those who have exceeded the normal study period and those who have received disciplinary actions, a decision will be given by Gelişim University Executive Board whether the scholarship will continue or not.

25 % Scholarship

Students who have been placed to 25 % Scholarship programs by OSYM will pay the annual education fees with 25 % discount. Scholarships are non-refundable and will not be revoked during education. For those who have exceeded the normal study period and those who have received disciplinary actions, a decision will be given by Gelişim University Executive Board whether the scholarship will continue or not. devam edip etmeyeceğine karar verilir.

PREFERENCE SCHOLARSHIP

Students who have preferred any department of Gelişim University (with fees) as the top 5 preference will obtain 30 % discount scholarship and they will pay the annual tuition fee with 30 % discount. For those who have exceeded the study period and those who have received disciplinary actions, a decision will be given by Gelisim University Executive Board whether the scholarship will continue or not.

SIBI ING SCHOLARSHIP

If more than one siblings are enrolled at our university, a discount of 5% will be applied to each sibling. This discount will be valid during the education period.

ACHIEVEMENT SCHOLARSHIP

Istanbul Gelişim University rewards our successful students with the Achievement Scholarship during the education period. In addition, grants are provided to our successful students whose financial status is inadequate, as determined by the Board of Trustees.

BOARD OF TRUSTEES SCHOLARSHIP

Students enrolled in YGS-LYS by earning the scholarship programs of our university in order;

Ranking Scholarship

*2.500TL for the first 10

*2,000TL for the first 100

*1,500TL for the first 500

*1,000 TL for the first 1000

This scholarship does not cover students who are placed with a Language score. "RANKING SCHOLARSHIP" is paid for 9 months. Except absenteeism, failure and disciplinary punishment; this is valid for 2 years for unlimited associate degree programs, 4 years for undergraduate programs.

R&D Incentive Scholarship

At Istanbul Gelişim University, scholarships are given to students who have implemented innovative, worldwide projects.

International Baccalaureate (IB) Support Scholarship

Students with International Baccalaureate (IB) diploma are 100% scholarship students.

* Scholarships provided for students placed in scholarship programs include only tuition fees. Apart from that, there are other things such as accommodation, meals, transportation, books and so on and they are not included within the scope of scholarship. Scholarships are non-refundable and will not be revoked during education. It is decided whether or not to continue the scholarship with the decision of the University Administrative Board for the ones who exceed the education period and the disciplinary penalty areas. The tuition scholarship mentioned here includes only those students who have been placed in the programs specified in this quide for scholarship students.

English Preparatory Program

Istanbul Gelişim University students need to master English at a level sufficient for them to enroll at departments in which English is used as medium of instruction. The purpose of the English Preparatory Program is to give IGU students the necessary language skills to be successful in their academic life and to be able to express themselves in different settings where English is used as a means of communication.

An opportunity to learn English with a strong and varied linguistic faculty.

- * Students whose level of English language proficiency is below the level of associate degree and undergraduate programs will attend to the English Preparatory Program until they are able to do so. Students are placed at these levels according to the score they receive from the English Placement Exam at the beginning of the academic year.
- * The program is compatible with the Common European Framework of Reference for Languages (CEFR), which is used to describe the language skills of students around the world, and is designed to allow students who do not speak any English at the lowest level to complete in an academic year.

Students who submit the following exam results during the registration period are exempted from the English Preparatory School

TOEFL		YDS	PROFICIENCY EXAM
<u>CBT</u> <u>IBT</u> 198-199 72	<u>PBT</u> 531-532	60	70







IGU-WEEKEND SCHOOL

"Weekend School" programme is arranged for English Preparatory Class students at Istanbul Gelişim University, the School of Foreign Languages. The aim of the program is to improve communicative skills of preparatory class students. Classes are organized on Saturdays to reduce cognitive barriers by removing the stress created by the classroom environment and to provide a fluent conversational habit in a more relaxed and confident environment.

Weekend School reduces the foreign language conversation shyness by transforming the formal relationship between the teacher and the student into a warmer and friendlier peer relationship, enabling students to speak more fluently in a natural and comfortable environment.

The refreshments given before and during the lessons motivate communication to continue outside the classroom. Short conversations made in small groups with foreign lecturers who do not speak Turkish provide enrichment before, during and after class.

In the afternoon, Occupational English event is held with IGU- Weekend School. Students are made familiar with the topics and words they will encounter in occupational courses at their departments. Students are preparing for the first time in the fields of Architecture, Engineering, Health, Psychology, Management, Commerce and Political Science with expert foreign lecturers. IGU students make a good start with their self-confidence at the Weekend School. Weekend School continues throughout the education period.

A "certificate of attendance" is provided for those students who regularly attend the program.





FACULTY OF ECONOMIC, **ADMINISTRATIVE AND SOCIAL SCIENCES**

Mission

To train successful individuals for Turkey and international market with an innovative and competitive approach, who have researcher, duty consciousness and responsibility, always seeking better and quality, and attach importance to cooperation between industry and business.

Vision

To educate entrepreneur spirit, creative, research oriented social scientists with universal values. Being an international university that leads the development of society with its leadership in education and research.

Faculty of Economic, Administrative and Social Sciences





The Department of Economics and Finance aims to bring candidates into the business world who have the necessary skills to understand the opportunities and threats that arise under today's volatile economic conditions and to manage these opportunities and threats appropriately.

The primary objectives of our department are to provide a holistic perspective that has the necessary analytical skills in economics and finance and an interdisciplinary perspective, following scientific literature and current developments, with the ability to make correct and rational decision-making rapidly and to develop self-confidence developed business people.

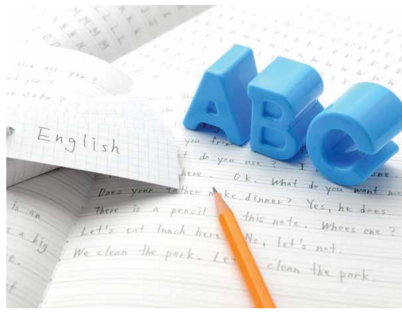


Aviation Management (MOI:English-MOI:Turkish)

The department intends to equip the staff with the most modern and up-to-date knowledge and skills to serve in aviation management and ground handling services to provide the most successful service in the sector.

The Department of Aviation Management aims to train experienced aviation managers and trainers who can contribute to advanced scientific research and studies.





Public Relations and Publicity

Professional communicators graduate from this department.

The department which aims at the specialization of students in Public Relations and Publicity areas aims to train contemporary individuals with scientific background for sectoral practice. With the workshops and project work, the application skills of our students are also being improved. The curriculum tailored to the needs of the students with the expert academic staff in their field is flexible, dynamic, updateable with a wide range of elective courses, consisting of complementary lessons, which are generally pragmatic, theoretical and practical.

English Language and Literature

The Department of English Language and Literature aims to teach English at a high level by examining literary and intellectual texts, events and periods that constitute the foundations of Western civilization with an academic diligence.

The students in the department are taught on subjects in language and culture, mythology, English literary history, text analysis which will increase their competence on the linguistic and cultural foundations of literary works. The literary genres, literary movements and periods, world literature, literary theory and philosophy are also taught. Our students also have knowledge and skills in other fields covered by humanities such as linguistics, translation studies, language teaching methods. In addition, English Language and Literature students may obtain double majors by attending "minor" degrees in Turkish Language and Literature and Tourist Guiding departments.

Faculty of Economic, Administrative and Social Sciences





Business Administration (MOI:English-MOI:Turkish)

The main purpose of our department is to educate professional managerial candidates who are analytically thinking, problem solving, decisionmakers with the characteristics of today's business world with high competition between individuals and companies, and who have professional ethics sensitive to social problems as well as having acquired the necessary contemporary knowledge and skills in these issues. The department aims to provide its students with a solid understanding of business theory and practice and to train them as innovative and team-oriented members.

Our students are able to become future managers, experts and well-equipped entrepreneurs who can build their own business in the future with the help of curriculum on Marketing, Finance, Accounting, Human Resources, Management Organization and Behavioral Science.

Psychology (MOI:English-MOI:Turkish)

Psychology examines human behavior and mental processes and underlying causes. As a theoretical and practical discipline, psychology focuses on the causes and effects of different theories and approaches with the scientific methods of emotion / feeling, attitude, behavior, mental, emotional state, personality and disorders besides cognitive and mental processes. The main themes include neurological processes, sensation and perception, attention. memory, intelligence, cognition, emotion, personality, self, attitude-behavior, individual and group dynamics and cultural processes.

The most decisive feature of our department is that it attaches importance to its application with its academic, technical and physical facilities. The principle of "apply as you learn and learn as you apply" and the experiences of the academic staff and the practices are transferred to the students in the classroom. Transferring the experiences of academic staff, field and vocational studies and practices to our students through new approaches and methods enables the theoretical knowledge of students to be combined with clinical skills.





Radio, Television and Cinema

The Department of Radio, Television and Cinema aims to train qualified staff in the media sector in Turkey and it provides quality education in this direction. Our students in Radio, Television and Cinema are trained as technical and contentequipped individuals by means of an education system in which theory and practice are carried out together. The TV studio in the RTV Studio, the editing room and the technical equipment in the directing room helps the students to experience applications in the sector during their undergraduate studies.

When they graduate with a combination of theoretical and practical background, students turn to be successful individuals in media sector with high level of self-confidence.

Political Science and International Relations (MOI.:English-MOI:Turkish)

To educate graduates with the ability to think analytically and critically, analyze global and regional transformations in the international arena, knowledge of countries and global dynamics, ability to understand and interpret the intentions, political phenomena and processes of Political Science and International Relations.

Political Science and Public Administration

Political Science and Public Administration are similar as they focus on the public spaces of human communities. It is a discipline that helps us understand the political, social and economic changes that occur at local and international levels. For this reason, our students are aimed at becoming conscious, rational and effective citizens and more productive participants who have a better understanding of the transformations in Turkey and in the world.

Graduates of this undergraduate program can find a variety of career opportunities in the public and private sectors. They can work as middle and senior managers in public and private institutions such as State Planning Organization, Ministry of Foreign Affairs, Ministry of Finance, different units of local governments, Undersecretariat of Treasury, Undersecreteriat of Foreign Trade, financial institutions, banks, and media. It is possible to have a career in the academic world by following the graduate degrees in Political Science and Public Administration.

Faculty of Economic, Administrative and Social Sciences





Sociology

There is a great need for sociology and sociologists at the point of identifying, analyzing, and contributing to the formulation of solution proposals that are encountered in everyday complex life of society. In the sociology department, it is aimed to educate sociologists at the local and global level to understand the problems of the society and nations, cultures and developments in the historical process.

In addition to intensive courses in sociology, our university offers basic courses in psychology, philosophy, and political science. Our students are supported with lectures on research methods and techniques which will contribute to statistical analysis on problems related to the society, social events, institutions and organizations.

Tourism Guidence

The Tourism Guidence Department aims to train qualified tour quide and middle and upper level manager candidates for the tourism sector by providing a scientific and high quality education and training. In this direction, basic social skills such as tolerance, courtesy, respect and honesty, mastering a foreign language at a proficient level, knowing Turkey best with its history, culture and geography, can establish good human relations, think analytically, qualified tourist guides and executive candidates who have value, leadership and representation skills are being trained.

The aim of the undergraduate program is to meet the need for qualified personnel in the fields of public and private sector, Tourism Guidence to fulfill the necessity of information societies.





Turkish Language and Literature

The aim of the department is to educate qualified teachers and internationally respected scientists who understand Turkish culture and geography with language and literary products, have adopted the necessity of lifelong learning.

International Business and Trade

The aim of the program is to provide students of the International Business and Trade program within the scope of Istanbul Gelişim University the ability to become highly qualified individuals in the international arena and in Turkey with a high reputation and being highly preferred by the business world. The department, which offers education and training curriculum in high quality and standards, has a curriculum to make students integrate their work and social life in the strongest position. Our students are trained to have effective communication skills, a sense of social responsibility, and flexibility to be innovative. Main purpose is to help students individuals with dignity and social status in their career with meeting the requirements of business and commerce.

In addition to this, our program provides students the qualifications for business and commercial life, to ensure that they are individuals with respectable and status possessed in the field where they have expertise, as well as a place for students and students who are open to the world and developing, creating value and generating ideas.

Faculty of Economic, Administrative and Social Sciences



International Logistics and Transportation (MOI:English-MOI:Turkish)

As the International Logistics and Transportation Department, we aim to improve the analytical thinking and problem solving skills and prepare the students for challenging business life. The department aims to cultivate qualified human power which can work in a wide range of national and international fields, with competence and a strong analytical and synthesis ability, a strong communication ability in a foreign language, a strong need for private sector in both Turkish and English and academic staff and students with cultural and research works to be developed with industrial enterprises.



International Trade (MOI:English-MOI:Turkish)

The aim of the International Trade Department is to train the leaders of the future as people who can bring critical solutions to the problems that can be encountered in business life, adapting to the requirements of the rapidly changing world, and using the developing technology with ease.

The curriculum is designed to prepare our students for the best possible future and to provide our students with versatile and realistic experiences by simulating the main theoretical knowledge of the program as well as a number of problems facing managers in real business life. The courses in the undergraduate program provide students with an interdisciplinary perspective.





New Media

Nowadays, people in the media, finance, automotive, health, construction, education and other sectors are analyzed primarily and they are primarily employed by those who can analyze the data and organize it in a way that is suitable for the purposes of the institution. All these developments have necessitated an expertise in new media field. The new media department aims to educate students who can work in all private and public institutions conducting their studies with the aim of information communication technology.

Management Information Systems

The aim of the Department of Management Information Systems is to meet the all kinds of information creation, information storage, information access and information sharing needs of businesses and individuals. This department also aims at training graduates who can plan, design, establish and manage the methods, processes, and systems that they use in fulfilling these information needs in the enterprise or by establishing their own companies, who can also make these requirements both technically, economically and strategically. The graduates of the Department of Management Information Systems, IGU, will gain an important advantage in business life especially in fields such as advanced e-commerce, social media and mobile life by means of advanced management information competence. Since IT (information technology) is important in almost all business lines, the expertise of our graduates in IT will provide them with additional advantages. Our graduates who will take part in all kinds of management positions (business, resource, technology etc.) in the modern business using information technologies will perfectly satisfy the needs in the fields such as e-commerce, decision-making systems, software development process management, data mining, cloud computing technologies, system management.





FACULTY OF ENGINEERING AND ARCHITECTURE

Mission

Mission of Faculty of Engineering and Architecture is to develop innovative and leading undergraduate education in engineering and architecture, to produce and develop the information that will contribute to the development of our country through scientific researches, to educate qualified engineers and architects who have change and development openness, social sensitivity and responsibility, improved problem solving ability and possess professional ethics.

Vision

To be a pioneering Faculty of Engineering and Architecture with a reputable national and international place, producing knowledge and technology, having a highly qualified research infrastructure and teaching members who are graduates in their fields.

Faculty of Engineering and Architecture





Computer Engineering

Computer Engineering Science consists of computer hardware and software systems and applications of these systems. In Computer Engineering department, scientific and technological developments are closely monitored and a contemporary engineering training is provided.

Training in Computer Engineering focuses on the analysis and design of computer software and hardware systems as well as expertise in artificial intelligence, cloud technologies, big data, artificial neural networks, Internet technologies, mobile application technologies and cyber security. The business world is supported by databases, information systems and computer applications.

Electrical-Electronics Engineering

Electrical-Electronics Engineering is one of the most preferred branches of engineering science in engineering education. The necessity to use electrical power in virtually every field from energy production, transmission and distribution and consumption, in electrical devices, electric machines, electronic industries, biomedical industry and communication technologies, and it offers easier job opportunities for graduates.





Industrial Engineering

With the development of production technologies, industrial engineering consists of entrepreneurship and innovation, management and organization; finance management, accounting and control techniques, production planning and control techniques, market research and marketing techniques, operational engineering, psychotechnics and human resources. Within this scope; the development of new business methods. the enhancement of the quality of work, the measurement of work times and standard times. ergonomics, tools, technical systems and work to transform all interactions in the human, machine and material interface to productivity; transportation techniques, supply chain management, cost and profit optimizations, project control techniques, and so on, in order to improve human health, safety, comfort and performance.

Civil Engineering (MOI:English-MOI:Turkish)

Civil Engineering, as old as the history of humanity, has earned its rightful place among the basic engineering branches due to its inner nature in almost every area of life. Demand for this field of engineering is increasing in parallel with the population growth in modern times from skyscrapers, airports, ports, highways and railways, water supply projects from dam bodies to wooden, reinforced concrete and steel constructions.

The students in this department are reinforcing their theoretical knowledge with the Building Mechanics Laboratory, Geo-technical Laboratory, Hydraulic Laboratory, Building and Materials Laboratory.

Faculty of Engineering and Architecture



Mechatronic Engineering

Today, technology is rapidly advancing in the machine, electronics, computer hardware and computer software industries, and industrial automation has been developed at the same time, and the use of intelligent machines and robots has led to the emergence of new engineering by combining different forms of engineering. In accordance with the perspective of humanoid and industrial robots in the coming century, our 3-D printer, 4 computer laboratories, micro controller and embedded systems laboratory, manufacturing technology laboratory, system dynamics, automation and control, together with our physics laboratory, provide a contemporary education in both theoretical and practical perspectives.





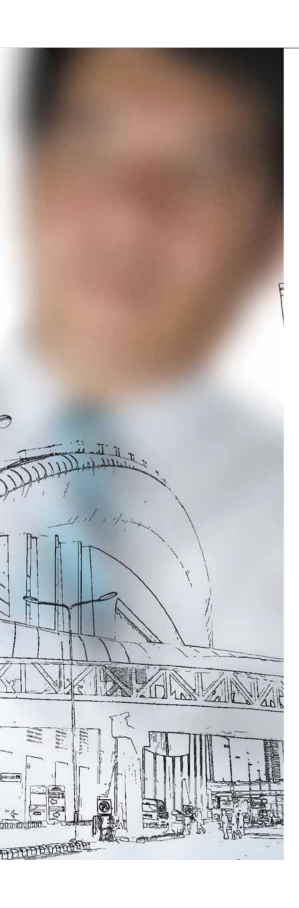
Architecture (MOI:English-MOI:Turkish)

Architecture is the art and science of designing and constructing the structures and physical environment in appropriate dimensions. People need a place to live for shelter and to protect from the natural conditions, and this space creates its own cultural, functional, technical and different pleasures. These pleasures can be determined with limitations, or they are a functional tool that allows the architect to embody his imagination and to go beyond the main design line, thus allowing the individual to discover himself, revealing the space within. The Department of Architecture constitutes the backbone of the faculty with the experience of its staff and assumes the pioneer of contemporary education claims.









FACULTY OF FINE ARTS

Mission

At Istanbul Gelişim University Fine Arts Faculty, our main mission is to educate the productive, designer and the artist who compete nationally and internationally with global values, who can use information and technology properly, who are respectful to collective and ethical values, creative, entrepreneurial and leader with special features.

Vision

Science and technological field have competitive power, education and teaching at universal level, research and practice to be in a leading and active position.

Faculty of Fine Arts





Interior Architecture and Environmental Design

The education process is aimed at being able to synthesize the information that students get and to apply correct solutions in the face of any problems. It is based on the fact that the graduates of interior architecture remain in architectural shell, follow the latest material developments by defining the original and aesthetic character of the function of the space provided by architectural function.

Graduates of the Department of Interior Architecture and Environmental Design learn how to plan, organize and manage interiors and environmental contexts while working on the design and implementation stages of hospital projects, the most complex unit of the smallest unit of housing, while taking into account the carrier nature of the architectural structure of a space, and they make designs with suitable, functional and aesthetic values related to space, equipment and furnitures.

Interior Architecture

Faculty of Fine Arts, Department of Interior Architecture students are trained in the process of learning and continuous development with our experienced and knowledgeable faculty members.

In a range that extends from Traditional Architecture to Contemporary Architecture, we have a training program with universal knowledge accumulation, technical sub-production and team work with our students in our workshops.





Graphic Design

The Department of Graphic Design has a curriculum that includes practical courses which use handicrafts that improve the production and design powers as well as computer-aided courses that benefit from contemporary technology, with an educational understanding of social, cultural and artistic base.

The department has students who are trained with the principle of "Developing and Entrepreneur Designers": they aim to be able to perform their profession at a professional level in their life after graduation, to contribute to the development of the country with their production, to follow the technical developments closely and apply it to their profession, to have a holistic view of commerce. arts and life.

Gastronomy and Culinary Arts

It aims to develop knowledgeable and experienced experts in the field and closely monitors global developments and provides an environment that enables students to develop their practical skills through interactive work with leading industry leaders and gourmets.

The aim of our department is to present successful and leading chefs and managers who have knowledge of all the subtleties of Turkish and World culinary arts, artistic sensitivity, adaptable to team work, able to adapt easily to their profession and able to compete in the national and international arena.

The Department of Gastronomy and Culinary Arts follows a program that contributes to academic institutions through their research efforts to develop the sector, bringing together theoretical and practical knowledge. Students gain hands-on experience by practicing internships in the kitchens of food and beverage companies such as hotels, restaurants, cafeterias, catering. In addition, organized seminars and culinary practices are of great importance for enhancing the knowledge that students have about different cultures and cuisines.

Faculty of Fine Arts





Fashion Textile and Design

To train designers who are aware of the problems in industry, who follow the current trends with an unique and multi directional point!" The aim of the undergraduate program of Fashion Textile and Design is to train according to branches of woven design, print design, garment design within the department in general sense. The task of fashion is to include all of these branches and direct the students according to any specialization. Within the scope of the program, the students have the opportunity to branch out according to their interests and to obtain training as weaving designer, print designer, garment designer and generally Fashion and Textile Designer. In addition to become a top level designer in the textile industry, students can also progress as an academician at the graduate level, and may be the responsible manager by opening the Fashion Workshop related to their branch.

Communication Design

In the Department of Communication Design, students are trained as visual communication designers within a wide range of areas such as newspapers, TV, banners, advertisements, web design, 3 dimensional animation.

Communication design is a profession of today and tomorrow; in parallel with the developments in computer technology, 3D design is now taking the place of traditional 2D graphic design. For this reason, nowadays, there is a need for designers who are dominant in digital technology and capable of producing using different disciplines.

Communication Design Department, which combines the aesthetics of fine arts and today's technologies, aims to use visual language effectively. While personal talents and creativity are developed and transformed into concrete product by computer technology in order to convey creative thinking to the target group with an effective visual message; a theoretical background is also provided through lectures on communication, culture and arts.





Cinema and Television

The power of affecting the masses with cinema and television, which is the main determinant of the social communication process, is developed and updated with every new technology. The current status of these two media, which will never end, is as important to us as the historical development. With this goal we are in an endless work in areas where we are able to make innovations and keep up with our students. We aim to cultivate creative individuals who can be effective in the field of cinema, television broadcasting and production with all technical means and education staff.

Our students have the opportunity to directly experience all the production processes in our television studio.





SCHOOL OF HEALTH SCIENCES

Mission

Reliable researcher who believes in scientific freedom. and tasked to educate scientists who are able to lead. questioning, analytical thinking, respectful to human values.

Vision

Being the pioneer in health education with nationally and internationally respectable, leading, continuously developing, renewed education staff and laboratories with the latest technological features.

School of Health Sciences



Nutrition and Dietetic (MOI:English-MOI:Turkish)

Dietitian is the person who has a four years of training in Nutrition and Dietetics department and is qualified to conduct Dietitian profession by taking Nutrition and Dietetics Graduate Diploma and Dietitian title. Following the undergraduate education, dietitians can complete master's and doctoral programs and receive specialist Dietitian and Doctor Dietitian titles.

The main aim of the Department of Nutrition and Dietetics is to train Nutrition is to train dietitians with basic information on dietetics, public nutrition systems and community nutrition as well as advanced knowledge and skills related to the basic dynamics, as well as the ability to use research and technology related to health. In addition to these, those who study in this department learn Turkish and World cuisines and can develop healthy recipes by developing them practically. They have an internship in the final year and they may gain efficient skills in areas where a dietitian can work.



Child Development (MOI:English-MOI:Turkish)

Child Development Specialists obtain this title by receiving a Child Development Undergraduate Diploma after an education in the field of Child Development for four years.

The aim of the Department of Child Development is educate Child Development Specialists to train children, families, educators and collectors to support all developmental and skill areas that can assess mental, language, motor, social, emotional development and self-care skills of children with normal development between 0-18 years old with disabilities and at-risk children.





Ergotherapy

Ergotherapy as a health care profession helps people to gain independence in all circles (home, work, school, society) and aims to be good physically, psychologically and cognitively through their participation in the activities. The main goal of Ergotherapy department is to educate Ergotherapists who have adopted the principle of scientific study, are prone to multidisciplinary work and contribute to the level of social development.

Ergotherapists can work in hospitals, clinics, special education and rehabilitation centers, schools, home care programs, community health centers, nursing homes, factories and workplaces. Today, the most preferred areas for graduates to work are state hospitals and special education and rehabilitation centers. Ergotherapists are able to advance in the academic career stages by conducting master's and doctoral studies.

Physiotherapy and Rehabilitation (MOI:English-MOI:Turkish)

Students who have knowledge and skill competence to apply preventive and therapeutic approaches that can determine movement and function disorders in physiotherapy and rehabilitation field and who are interested in society benefit, adopt ethical principles, plan team work with team of different professions or take part in team and apply information technology or scientific research methods effectively and to educate graduates who are able to use them in their own way and who can create proof-based applications, adopt lifelong learning principles and strive for personal development, are the main goals of the Department of Physiotherapy and Rehabilitation.

The graduates of this program obtain the title of Physiotherapist.

School of Health Sciences





It aims to train nurses who are sensitive to individual / community health in the light of changing society dynamics and who are sensitive to scientific methods, who meet the care needs in deviation from health, who see and solve the problems and who do not leave from ethical principles.

The Nursing Undergraduate Program is designed to provide students with the knowledge and skills to master nursing process / model / theories in their field of practice, to be able to perform nursing roles, to make correct decisions and take responsibility in critical situations, to analyze healthcare problems; and it also aims to train nurses who work as a member of the team and perform interdisciplinary collaborations, perform national and international studies, succeed in entrance examinations and academic examinations, take part in all areas where health services are provided, and protect human dignity and privacy.



Audiology

It is aimed to determine the problems by providing high information standards, clinical services and research conditions in the direction of contemporary medical rules, assimilating multidisciplinary approach to audiology undergraduate students, ethical rules of audiology profession, preparing appropriate screening programs for the groups with problems, to provide the capacity to identify the tools to be needed, and to train audiologists with scientific knowledge and know-how along with their application skills.





Healthcare Management

The goal of the Health Management Program is to protect and improve the health of the community by developing a rapidly changing and globally integrated health sector, visionary, focused on problem solving, innovative, accurate and timely decision-making, problem solving skills and management.

The goal of the program is to train students to produce knowledge at national and international level, to use this knowledge in the development of the health sector, to contribute to the country and the sector. It also contributes to the development of health policies and to the training of health managers to ensure that public and private sector institutions and businesses operate at world standards.



School of Health Sciences





Social Services (MOI:English-MOI:Turkish)

The Social Services Department implements an education program aimed at training professionals who can integrate the social sciences, social service methods and techniques and the field applications within the framework of their professional responsibilities and can successfully work at national and international level, integrate the necessary information for social services and assimilate services.

The objective of the Social Services Department is to train qualified social workers capable of carrying out necessary service applications to individuals, families and societies experiencing social problems in various areas. The aim is to provide the educational development of the individuals who want to specialize in the field theoretically and practically and who are sensitive to social problems. The graduates of program obtain the title "social worker".

Orthesis-Prosthesis

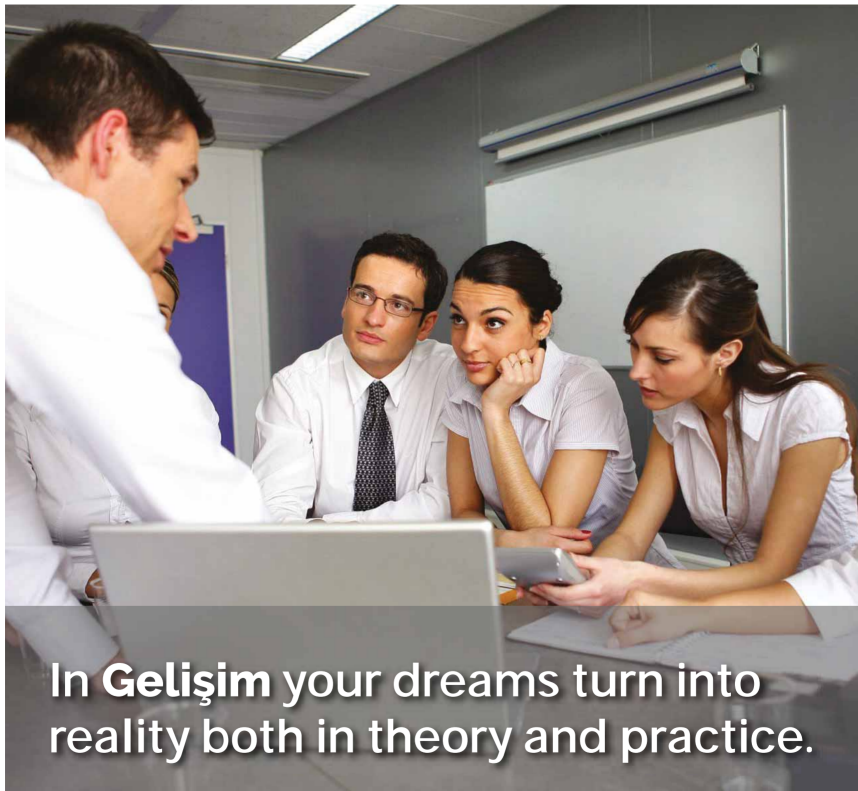
In some illnesses, orthoses are used to support, protect, assist or the correct the limbs; sometimes in different levels of arm or leg loss, artificial limbs and prostheses are used. These health care professionals are orthosis-prosthesis specialists who decide, design and make accurate and effective applications. The objective of Orthesis and Prosthesis Department is to train medical personnel who will work in the construction of auxiliary devices applied to the body parts that need to be supported, protected or corrected for any reason or to the artificial organs in the case of organ loss. Istanbul Gelisim University offers students the opportunity to practice their theoretical knowledge in practice thanks to its compulsory internship programs, auxiliary devices, and workshops.



Perfusion

The pumping of a fluid through an organ, tissue, and cell is called perfusion. Tissue and organs are nourished by blood. Blood, with the help of the heart, which is the center of the circulatory system and with the help of the vessels connected to the heart, meets the needs (nutrition-excretion-homeostasis) by pouring through organs and tissues. Istanbul Gelisim University presents the necessary technical infrastructure to students who study Perfusion in the best possible way. Apart from the internship period, students are provided with the necessary equipment and laboratory environment for students to spend quality time in school. Istanbul Gelisim University, School of Health Sciences, the graduates of the Department of Perfusion are given the title "Perfusionist". Students who continue a post-graduate education program become health professionals who manage the extracorporeal blood circulation by using cardiopulmonary machines under the supervision of relevant specialists in the interventions to be performed on the heart and/or major veins.







SCHOOL OF APPLIED SCIENCES

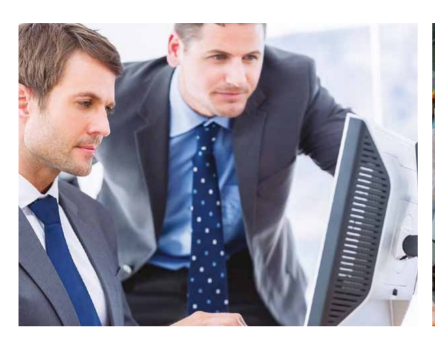
Mission

To train individuals who are knowledgeable about the basic values of human being producing knowledge, technology and value that will contribute to universal knowledge and culture and who are lawful, competent, responsible, searching, inquiring and self-developed

Vision

To become an entrepreneur and innovative university with acceptance at national and international levels in the fields of education, science and social areas.

School of Applied Sciences



Banking and Insurance

The Department of Banking and Insurance, which is part of the Istanbul Gelişim University, College of Applied Sciences, is supported by highly educated trainers in the financial sector, as well as a distinguished academic staff.

The Department of Banking and Insurance is responsible for producing, researching, interrogating and innovating in today's competitive market conditions, equipped with up-to-date information required by the sector, capable of making analytical decisions quickly and accurately, following innovations alongside theoretical knowledge, aiming at lifelong learning and awareness of team work. It is designed to train graduates with competitive and practical knowledge with adequate equipment. Banking and Insurance is one of the most widely used and important areas in the service sector in the global economy. The labor demand for this department has a trend of increase. The content of program has been prepared by considering the requirement for qualified labor force in the sector.



Gastronomy (MOI:English-MOI: Turkish)

Gastronomy and culinary culture are becoming increasingly professional in Turkey as well as in the world. Gastronomy is considered as a "branch of art" beyond a profession. Gastronomy is descriptive information about everything that is related to human nutrition. The process of the gastronomic process is the process of preparing all the edible materials, sanitary, maximum palate and eye pleasure until they are ready to be consumed.

Our aim is to research and maintain the World and Turkish culinary cultures in an academic environment and to present internationally. To educate the chefs and leaders of successful Turkish and World culinary arts who know the best of all the subtleties, have artistic sensitivity, are prone to team work, can easily adapt to the developing technology and will be able to compete in the national and international arena. The definition of gastronomy is not just to cook, it can be complemented by the granting of cultural and scientific background to science. Our curriculum includes courses for this purpose. As part of our university's development philosophy, Gastronomy Department students are taught in the World with a comprehensive curriculum that covers the most up-to-date topics.





Public Relations and Advertising

Public Relations and Advertising is one of today's rising professions. The aim of the department is to educate public and private sector organizations to work in public relations, advertising and promotion units.

In addition to the courses of related departments in the field of Public Relations and Advertising communication, various vocational courses are provided in business and economics, public relations and advertising fields that prepare students for the world of business. Since the theoretical courses as well as the students' learning are targeted during the program, Campaign studies, media studies, present advertisements in the current media, projects related to the public are conducted and new campaigns are prepared by creating a new promotion / marketing strategy for the products. Our students who have graduated from Public Relations and Advertising have a wide range of career opportunities.

Aviation Management

In recent years, it has been witnessed that civil air transport activities are developing rapidly in the world and in our country. This situation further carries the importance of air transportation within other transportation sectors. It has been noticed that the developments are insufficient for the current sector air transport and the services needed for a new sector have to be completed. In addition to business and management training, basic aviation training is an undeniable element in educating an expert staff. The expert staff to fill this gap in the sector can only be provided by an interdisciplinary department such as aviation management and an employee trained in this department. From here, management courses and basic aviation courses are coordinated in the department of aviation management which develop graduates with basic knowledge of air and aviation management.

Our basic goal is to increase the confidence of students with practical and theoretical training provided to our students and thus to help them gain the ability to easily solve the problems they encounter in the sector.

School of Applied Sciences





Business Information Management

The Business Information Management Department trains executive candidates who stand out with their information technology and communication competencies. The department's training program is comprised of business, information management and communication.

Department aims to train "Business Information Managers" by providing "business" training enriched with "information management" and "communication" issues.

Business Information Management covers the process of creating, sharing and implementing information with people and technology channels so that companies can reach their targets more efficiently. This discipline, which sees information as the basic variable of production and management processes, has become an important element of institutional competition with the strategic value of knowledge.

The Business Information Management Department offers "Applied Business Management" training enriched with the field of Information Management and communication, reinforced by sectoral Internship Programs.

Logistics

The logistics department contributes to the theoretical and practical development of the logistic activity which has become indispensable in the globalizing world.

Logistics is the whole of the activities including planning the process from the point where all goods and services we use are produced to the point where they are consumed by the end user in an effective and efficient way.

We can say that in case of any requirement, logistics is always there. This is because logistics activities include the disposal of raw materials, the transfer of semifinished products for reproduction, the transport of stored products, storage, packaging, labeling, customs procedures, to implement the required transactions on shelf, on address or in return.





Media and Communication Systems

The Department of Media and Communication Systems aims to equip its students with theoretical knowledge that can meet today's requirements and prepare them for their professional lives in practice. In doing so, the department aims to train the students as individuals who follow all innovations in the field of technology, open to selfdevelopment, able to look at events with a neutral and critical eye, and with a strict adherence to ethics.

In the curriculum of the Department of Media and Communication Systems, there are courses in communication, media, sociology, psychology, economics, law, graphic, photography, publishing, marketing, ethics, technology use and foreign language.

Restoration and Conservation

The Department of Restoration and Conservation of the College of Applied Sciences, Gelişim University has started to train the scientists who are lacking in this field by supporting the conservation and restoration awareness of historical works in our country with scientific research and application.

In the department, the theoretical and practical works such as contemporary conservation principles, urban conservation, inventory preparation, preparation of restoration projects, restoration, restoration projects, conservation, decoration techniques, preservation of historical buildings for a single structure are also nurtured in the fields of architecture and fine arts.

School of Applied Sciences





Social Service

Social service is a dynamic occupation based on a struggle, aimed at preventing and resolving the problems that individuals, families and societies are experiencing, meeting material and non-material needs, improving social welfare and quality of life. By taking advantage of social work, human behavior, and the social system theories intervene on the point that people interact with their environment.

The Social Work Department implements an educational program to train professionals who will be able to successfully conduct national and international work with the ability to integrate behavioral sciences, social service methods and techniques and field applications within the framework of professional responsibilities. At the end of four years of education and training, it is aimed that the students will have the qualifications (knowledge, skills and values) accepted at international level.

Television Programming and Journalism

In a rapidly changing world, the media is an effective mass communication tool with different narrative structures. There is a need for the media employees who have the responsibility and the consciousness to protect the values of our country in the television sector with the effect of the technological developments on lifestyles. The increase in the number of local and national television establishments constitutes the expectation that individuals who will take part in these sectors will have knowledge and experience in communication technologies.

The aim of the Department of Television Journalism and Programming is to help students gain professional competence and to discover their artistic creativity.

In this context, the theoretical lectures in which the academic staff of the department will convey their academic knowledge form a wide spectrum. In addition, practical classes are carried out at the Television Studio to ensure that the leading names of the industry convey their experiences and learn by producing them.





Aircraft Mechanics Maintenance

With the increasing and widespread aviation activities in Turkey and the world, the need for aircraft technicians has also increased.

The Aircraft Body Engine Maintenance Department is training aircraft engineer candidates for B1 license. Our department was established to train specialists for maintenance and repair work on structural, mechanical, electrical-electronic and motor components of aircrafts according to the rules set by international agreements and laws.

The Department aims to work both with theoretical and practical aspects, with high awareness of the future maintenance and repair processes students will face. For this reason, the training program, curriculum, staff, facility and equipment is established in accordance with SHY-66 and SHT-66 requirements of Civil Aviation General Directorate and YOK.

International Trade

In the era of globalization, Turkey's participation in international trade and foreign direct investment in the country are increasing. The growing interest in this area has significantly increased the number of cross-border steps taken by foreign direct investments as well as import and export initiatives, especially in Istanbul and many other cities.

At this point, the Department of International Trade aims to train highly qualified executives who can master the essentials of business and economic disciplines needed, and be employed in international companies with their knowledge of law, quantitative analysis, strategic alliances, entrepreneurship and related topics and international aspects of these fields. The Department of International Trade, which aims to enable Turkey to compete in the international market both in the domestic market and in international markets with its graduates with global vision, aims to contribute to the rise of the country's welfare level. The department deals with processes related to taking rational decisions that will provide effective and efficient use of resources, strategic management, international marketing, financing, international trade, human resources and contemporary management techniques.

Faculty that leads the development of the performance sport.



Mission

School of Physical Training and Sports to educate individuals who are equipped with contemporary sports education and who have the ability to transmit information to every part of the society and who have adopted national and universal values, respectful to human rights, sensitive to social problems, aimed to spread sports culture.

Vision

School of Physical Training and Sports aims to be a leading institution that exchanges information with respected local and world universities and leads sports studies, carries out contemporary sports education and training programs at the undergraduate and graduate level and collects in the field of Physical Training and Sports.

SCHOOL OF PHYSICAL TRAINING AND SPORTS





Coaching Training

The developments in sport science have brought specialization in coaching and kinetic sciences. The aim of this program is to be able to select and direct talented athletes to work in sports clubs and national teams in the Olympic fields; persons able to apply sports, fitness, technical and tactical applications to sportsmen and their demands; trainers, sports professionals and sports professionals who can use the acquisitions they have gained in an effective way with measurement, evaluation, goal setting and implementation steps.

Recreation

The aim of our Recreation department is to train "recreational leaders" who have strong communication skills required for public, private and voluntary sectors with a knowledge of contemporary, technological developments.

To gain qualifications for recreational activities at national and international level and to train individuals who can motivate them for the purpose of changing environment. Our top priorities are to bring contemporary knowledge and experience to the field.

Sports Management

Management of businesses in the formal and private service sector to meet the needs of sporting areas is a special area. The training of competent managers in the sports sector is the primary objective of the bachelor's degree program in sport management, in order to make and implement decisions on all managerial activities necessary to achieve their goals, including the establishment and development of these service units.

Exercise And Sport Sciences

The developments in sport science have brought specialization in coaching and kinetic sciences. Therefore, it is our first principle to educate the experts who will contribute to the human power with the qualification required in the field of coaching. Our department trains specialist trainers who can coach in national and international standards in various sports branches.



VOCATIONAL SCHOOL

- Justice*
- Cooking*
- Banking and Insurance*
- **Printing and Publishing Technologies**
- **Computer Aided Design and Animation**
- Computer Programming*
- **Computer Technology**
- Sea and Port Management*
- Foreign trade*
- Electricity
- **Photography and Cameraman**
- Food Technology*
- **Graphic Design***
- **Public Relations and Publicity**
- **Aviation Logistics**
- **Interior Design**
- **Human Resources Management***
- Construction Technology*

- Occupational Health and Safety*
- Logistics*
- Machinery
- **Architectural Decorative Arts***
- Fashion Design*
- Automotive Technology*
- Radio and Television Programming*
- Civil Aviation Management*
- Civil Aviation Management (English)
- Civil Aviation Cabin Services*
- Civil Aviation Cabin Services (English)
- Social Services*
- **Sports Management**
- **Tourist Guiding**
- Aircraft Technology*
- Flight Operations Manager
- Applied English and Interpreting (English)
- Applied Russian and Interpreting (Russian)



HEALTH SERVICES VOCATIONAL SCHOOL

- Oral and Dental health*
- **Operating Room Services**
- Anesthesia*
- **Biomedical Device Technology**
- Child Development*
- Dental Prosthesis Technology*
- Dialysis*
- Electrourophysiology*
- Physiotherapy*
- First Aid and Emergency Help*
- Audiometry*

- Opticianry*
- **Orthopedic Prosthetics and Orthotics**
- Pathology Laboratory Techniques*
- Perfusion Techniques*
- Radiotherapy*
- Hair Care and Beauty Services
- Healthcare Management*
- Medical Documentation and Secretariat*
- Medical Imaging Techniques*
- Medical Laboratory Techniques*







Master's Programs

- Institute of Social Sciences
 - Business Master's Program (MBA) (Thesis/Non-Thesis)
 - Economics and Finance Master's Program (Thesis/Non-Thesis)
 - Master's Program in Political Science and International Relations (Thesis/Non-Thesis)
 - Security Studies Master's Program (Thesis)
 - Master's Program in Psychology (Thesis/Non-Thesis)
 - Clinical Psychology Master's Program (Thesis/Non-Thesis)
 - Psychology of Addiction Master's Program (Thesis)
 - Healthcare Management Master's Program (Thesis/Non-Thesis)
 - Master's Program in Sociology (Thesis/Non-Thesis)
 - Master's Program in Visual Communication Design (Thesis/Non-Thesis)
 - New Media and Journalism Master's Program (Thesis)
 - International Logistics and Transportation Master's Program (Non-Thesis)
 - · Public Relations and Publicity Master's Program (Non-Thesis)
- Institute of Science
 - Civil Engineering Master's Program (Thesis/Non-Thesis)
 - Mechatronics Engineering Master's Program (Thesis)
 - Electrical and Electronics Engineering Master's Program (Thesis/Non-Thesis)
 - Occupational Health and Safety Master's Program (Non-Thesis)
- Institute of Health Sciences
 - · Nutrition and Dietetics
 - Kinetics and Coaching Sciences
 - Sport Management

Ph.D. Programs

- Institute of Social Sciences
 - Ph.D. in Business Administration
 - · Ph.D. in Economics and Finance
 - Ph.D. in Political Science and International Relations
- Institute of Science
 - · Ph.D. in Civil Engineering

INSTITUTE OF SOCIAL SCIENCES

Mission

To educate individuals equipped with knowledge and skills who advance rapidly with technological, social, cultural and universal change, opening up new programs needed by the country and society in the light of recent developments in the globalizing world, especially in the Bologna process, dominating the principles of excellence and competence in existing graduate programs.

Vision

To be an institution that has reliable, respectable. analytical thinking ability and universal research that is preferred in national and international level, and its programs are developed in ties with the world of science and technology by adhering to the basic values of our university.







Business Master's Program (MBA) (Thesis/Non-Thesis)

To educate specialists who are ready to assume effective duties and responsibilities in the management of society and the organizations directing business life, by providing contemporary business knowledge and management skills to those who have completed their higher education in a business or other branch.

Master's Program in Political Science and International Relations (Thesis/Non-Thesis)

The objective of the Master of Political Science and International Relations program is to train a qualified work force equipped with theoretical and practical knowledge supported by current and technological resources in the fields of politics and diplomacy.

Economics and Finance Master's Program (Thesis/Non-Thesis)

The Economics and Finance program is designed to meet the needs of both private and public sector executives and researchers at all levels, provides candidates with the necessary economic and financial equipment to understand the opportunities and threats that arise under today's volatile economic conditions and manage these opportunities and threats appropriately. As well as providing academic candidates who are equipped to the academic community.

Security Studies Master's Program (Thesis)

Security studies program aims to equip the students with theoretical and practical knowledge supported by up-to-date and technological resources in the areas of security, politics and diplomacy aimed at the graduate program, with a deep knowledge and understanding of national and global problems and their relation to security, and rapidly changing security as a result of increasing cross-border needs and to educate qualified labor force to meet the needs arising from the understanding of its problems.

Institute of Social Sciences

Master's Program in Psychology (Thesis/Non-Thesis)

Evaluation of social events and active participation in the scope of universal values, which are aimed at the graduate program of psychology and which can be evaluated and interpreted within the framework of psychological theories, and which can be found in proficiency and competence studies, subject to the ethical values of the tests and techniques used in applied psychology.

Psychology of Addiction Master's Program (Thesis)

This program aims to train and educate experienced, knowledgeable, field worker specialists in areas such as counseling, addiction therapy, rehabilitation, ethics and judicial intervention. Graduates of this program can continue with their PhD studies or job opportunities related to the fields of medicine, nursing, psychology, education and health services, and can be evaluated for therapy and rehabilitation services.

Master's Program in Sociology (Thesis/Non-Thesis)

The sociology graduate program, besides teaching sociological theories and approaches aim to develop critical and analytical thinking skills and to provide students with research skills.

New Media and Journalism Master's Program (Thesis)

New Media and Journalism graduate program aims to train experts who can conduct news programs to radio and TV by considering the basic principles and ethical values of the field who think flexible and holistic while seeing the picture bigger while evaluating the events.

International Logistics and Transportation Master's Program (Non-Thesis)

Logistics is the efficient planning, execution and supervision of the flow of products and services and all information related to them from the starting point of the raw material to the last point where the product is consumed in order to meet the needs of the customers. Qualified middle and upper level members are needed to provide these features. The aim of this department is to train the human power for the logistics and transport sector and the logistics issues of producers and commercial enterprises.

Clinical Psychology Master's Program (Thesis/Non-Thesis)

The basic aim of the program is to train specialist psychologists who have theoretical knowledge and practical skills to work in the field of expertise, have ethical values in clinical practice, are sensitive to intercultural differences and needs, have clinical research planning and execution skills and are open to develop themselves. The program includes compulsory courses related to courses and scientific research methods aimed at providing basic clinical skills in the field of mental health.

Healthcare Management Master's Program (Thesis/Non-Thesis)

The goal of Health Management Graduate Program is to acquire the necessary knowledge in the health management fields of graduates of undergraduate level in science and social sciences related to medicine, public health and health management and to acquire the skills to do research on this field.

Master's Program in Visual Communication Design (Thesis/Non-Thesis)

In this program, in addition to making creative designs that are required by academic and business world in the field of Visual Communication Design, modern communication designers who educate themselves in theoretical issues and follow the design ideas and fields of the world are cultivated.

Public Relations and Publicity Master's Program (Non-Thesis)

The purpose of public relations and publicity graduate program is to train public relation experts who can analyze, evaluate and interpret the issues in relation with public relations and publicity within the framework of communication and public relation theories with a sensitivity, capability of integrative thinking with high level of knowledge.





Ph.D. in Business Administration

The aim of the Ph.D. program of Business Administration is to provide planning, organizing, executive, coordination and control of management, knowledge and management skills, equipped with management, development capacity and expertise level of management, entrepreneurship and management knowledge and skills appropriate for the local, national and international levels of business life.

Ph.D. in Political Science and International Relations

The Ph.D. in Political Science and International Relations aims to train specialists and academicians who can analyze, criticize and develop new proposals based on current developments, theoretical and conceptual background and historical knowledge.

Ph.D. in Economics and Finance

The aim of our Ph.D. in Economics and Finance program, which was established to meet the requirements of academicians, private sector and public employees and to educate qualified scientists and researchers who can follow developments in national and international financial systems, analyze and interpret interactions, and propose scientific solutions to increase productivity in financial management.

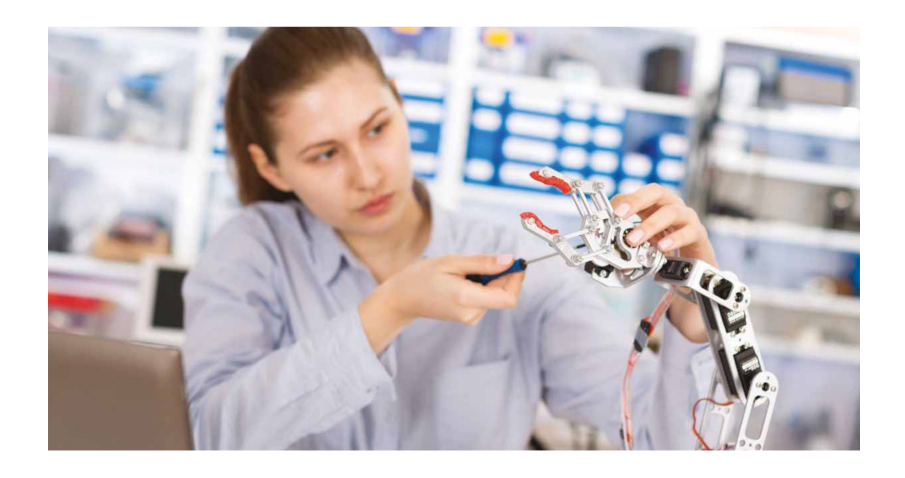
INSTITUTE OF SCIENCE

Mission

It aims to educate individuals who are able to perceive the developments in science and technology, who are specialized in their profession, who are open to national and international competition and who can use the information they have acquired in academic life, practice and other fields, provide interdisciplinary communication and co-ordination.

Vision

To become an Institute with increasing international contribution to the national development in the fields of science and education, which educate scientists and specialists who open new horizons in national and international level with education and research in the field of natural sciences and which can lead the private sector and industry.



Civil Engineering Master's Program (Thesis/Non-Thesis)

The main objective of the Graduate Program in Civil Engineering is to educate students as specialized engineers in the structure, transport and hydraulics. It aims to provide theoretical and practical knowledge for acquiring the necessary skills both in the sector and in the academic world, by acquiring the necessary skills as engineers who have all the requirements of specialization in the construction, transport and hydraulic branches so that the students can be trained effectively.

Mechatronics Engineering Master's Program (Thesis)

This course aims to provide training on intelligent electro-mechanical system design and production by combining the subjects related to Machinery, Electrical-Electronic, Computer Engineering and use the theories, applications and technology required for this purpose in a balanced way. The main aim of the Master of Science (MSc) Program of Mechatronics Engineering is to increase the use of autonomy, decision and control facilities in all kinds of machines and systems in accordance with design purposes.

Electrical and Electronics Engineering Master's Program (Thesis/Non-Thesis)

As a multidisciplinary engineering discipline, rapid technological developments have increased the need for Electrical and Electronics Engineering, who have solution to the needs of the industry, knowledge about electrical-electronic, computer and machine fields, who have developed themselves in robot technologies and have new business opportunities for Electrical-Electronics Engineers. Especially the technological advances in telecommunication, signal processing, semiconductor and nanotechnology fields are reflected in every aspect of the society's needs. The aim of the Master of Science (MSc) Program in Electrical and Electronics Engineering is to deepen the knowledge that students have obtained during their undergraduate studies, to give more detailed information to the fields they are interested in and to help them gain proficiency in these subjects. In addition, it provides the basis to prepare the students for doctorate and to raise a scientist.



Ph.D. in Civil Engineering

The aim of the Ph.D. in Civil Engineering is to provide students with the ability to follow the latest developments in technology and make independent interpretations of research and scientific events in a broad and deep way by reviewing them and taking the necessary steps to reach new syntheses.

Occupational Health and Safety Master's Program (Non-Thesis)

The main purpose of the Graduate Program in Occupational Health and Safety without Thesis in the Institute of Sciences is to ensure that graduate students from different undergraduate programs are equipped with the skills required to determine and implement the occupational health and safety precautions that should be taken in their workplaces in order to eliminate the emerging labor gaps, prevention of occupational accidents and occupational diseases, preparation of employees for first aid and emergency treatment and protective health and safety services.

INSTITUTE OF HEALTH SCIENCES

Mission

To train specialists and academicians who are capable of producing interdisciplinary projects and ensuring coordination, using high technology, making contribution to scientific and ethical issues, giving importance to personal and professional development.

Vision

To become an institution which is preferred both at national and international levels; implementing modern education, training and research activities, following the innovations in the world within the area of health sciences, collaborating with other Health Science Institutes.



Nutrition and Dietetics Master's Program (Non-Thesis)

The main aim of the program is expanding the vision of staff trained in nutrition and / or dietetics in line with universal values, within the scope of country facts and needs, improving health protection, continuing and developing activities for family and community; to adopt the lifelong learning principles with the application knowledge of the medical nutrition therapy that the individual needs to become the qualified personnel who have reached the professional competence to do national and international recognition, practice and research.

Kinetics and Coaching Sciences Master's Program (Thesis/Non-Thesis)

In the program, a curriculum developed for sports scientists, physical education teachers, trainers and specialists in different disciplines (physiotherapist, dietitian, engineer ..) has been developed in order to train in a multidisciplinary structure. In addition to compulsory courses at the graduate level, the program offers elective courses in which students are given the opportunity to choose according to their own preferences. Post-graduate education includes appropriate practices for mass athletes for health as well as performance athletes of different age groups. In this context, kinetics and coaching sciences such as training information, physiology, biomechanics are presented in the context of contemporary approaches.

Sport Management Master's Program (Thesis/Non-Thesis)

The graduate program in Sport Management is an interdisciplinary science that includes concepts, strategies and approaches to general business as well as sports management, sports marketing, sports law and sports economics. This program provides the necessary information about the theoretical and practical issues. This program is designed in an up-to-date and practical way in relation to sport management. The courses offered within the curriculum provide a strong foundation for the students and at the same time give a perspective on the application. In addition to the theoretical knowledge updated during the execution of courses, the theoretical background is prepared with the case studies examined and research projects made during the classes and the perspectives of the students about establishment and implementation are strengthened.











LABORATORIES

- Ergotherapy
- Electro Neurophysiology
- Audiology
- Hair Care And Beauty Services
- · Radio and Television Studio
- Physiotherapy
- **Operation Room Services**
- Anatomy
- Pathology
- · Orthesis-Prosthesis
- Dental Prosthesis Technology
- Medical Laboratory Technology
- · Construction Technologies
- Anthropometry
- Nursing Department
- First and Emergency Aid
- Oral Dental Health
- Child Development
- Anesthesia
- Optician
- Biomedical
- · Nutrition Dietetics
- Dialysis
- Perfusion
- Kitchen
- Computer
- Microcontroller
- · Electrical Circuit
- · Electronics
- · Logic Circuit
- Automation And Control
- Antennas And Microwave
- Electrical Machinery
- Power Electronics
- **Electrical Installations**
- Electrical Installation And Lighting
- Renewable Energy
- High Voltage
- Ergonomics (Work Studies and Ergonomy)
- Manufacturing Technology
- System Dynamics and Control
- **Construction Mechanics**
- Geotechnical

Laboratories

Ergotherapy Laboratory

The main purpose of ergotherapy is to increase the potential abilities of people with meaningful and purposeful activities and to participate in their daily life activities and to ensure their independence in these activities. In addition, the interventions necessary to remove, reduce or regulate physical, social, environmental and legal factors affecting the social participation of persons in ergotherapy are made. Our school has all the equipment that ergotherapy candidates will use in their professional assessment and therapy programs. Physical capacity assessment, workforce assessment, sensory evaluation sets and therapy devices for these areas; permanent passive motion devices, sensory integration sets, materials for various artistic activities, hobby sets are available.

Electro Neurophysiology Laboratory

In our laboratory where the neurophysiological methods are necessary for the detection of diseases arising from the impairment of cognitive and behavioral functions in the brain are put into practice; Nihon Kohden EMG / EP, EEG-PSG, Synergy EMG / EP and 32 channel video EEG / PSG devices are available. In this way, it is possible to recognize different types of devices for neurophysiological methods that our students can use.

Audiology Laboratory

The Audiology Laboratory is equipped with all the technological devices for contemporary technology. Our students do scientific research in these laboratories on fields such as Pureton Audiological Test Methods, Object Audiological Test Methods, Audiometric Configurations Creation and Interpretation, Ear Mold Works, Hearing Device Application, Adaptation and Utilization Studies, Child Audiometry Applications and Vestibular System Test Methods Application and Interpretation.

Hair Care and Beauty Services Laboratory

Hair training, body make-up, stage and objective make-up, skin care, hand foot and nail care, cosmetic knowledge, hair making and care, operation and reflexology training are realized within our laboratory. Applied professional information studies are provided for students.

Operation Room Services Program

Our laboratory has been established to educate the operating room technicians required by the sector with the highest level of knowledge and skills. Applications such as follow-up and registration of vital findings, surgical patient safety, drug preparation and application methods, patient positions and wiping techniques, sterile washing, dressing and dressing, surgical set preparation, sterile unpacking and closing are practiced by students in this laboratory.



Radio and Television Studio

The RTV Studio, which is part of our university, is designed to meet the needs of our students at communication departments preparing for the television and cinema industry. RTV Studio is prepared by using the most advanced technologies and it contains a TV studio, direction and editing rooms. Thanks to the professional equipment in these sections. our students have the chance to try out the applications they can encounter in the sector before they graduate.

Physiotherapy Laboratory

There are two laboratories in our school where we have the "Exercise Laboratory " and the appliances of the treatment applications in the department which includes many underground applications such as rehabilitation, rehabilitation in the minority, cancer rehabilitation, rehabilitation of swallowing disorders, geriatric rehabilitation, orthopedic rehabilitation, neurological rehabilitation, neurosurgery physiotherapy, cardiopulmonary rehabilitation, cerebral palsy and rehabilitation, occupational therapy, hand surgery rehabilitation, muscular diseases and rehabilitation, female health, rheumatic diseases rehabilitation, prosthetic - orthosis and biomechanics, athletic health and rehabilitation. In laboratories, there are electrotherapy devices, measuring and evaluation equipments required for physiotherapists to practice.



groups so that they can see the anatomical formations related to the topics that the lecturer tells and can use their visual memories.

Our goal with the Pathology Laboratory is to train equipped technical staff who will carry out all the technical services until the preparation of the body and tissue fluids for microscopic research and to use new techniques. There are a number of macroscopic cabinets, microtomes. water baths, tissue tracking devices, frozen devices, tissue embedding devices, cyto centrifugal, microscopes, etc., which will enable the students to practice individually in our laboratory.

Orthesis-Prosthesis Laboratory

Our laboratory is equipped with equipments such as Milling Machine, Myoelectric Tester, Body Compass, Angle Gauge, Hip Plaster, Gypsum Cutting Motor, Gypsum Rasp, PVA Foil Submersible, Vacuum Pump and our students are able to increase the performance of the parts which lost their function partially or totally for different reasons, - patients with various disorders of the skeletal system and are being trained to make prostheses or orthoses appropriate to the physiological and anatomical structure.

Dental Prosthesis Technology Laboratory

In this laboratory, our students are practically trained in technical topics that can help the dentist and can carry out the laboratory work of the dental prosthesis, chin facial prosthesis and orthodontic prosthesis. Our students first learn dental morphology with the technique of engraving, then they work on the construction of fixed and mobile dentures. In the final stage, porcelain prosthesis, orthodontic prosthesis, jaw face prosthesis via cad-com system teaches to make advanced porcelain techniques.

Medical Laboratory Technology Laboratory

The medical laboratory technician performs pre-use checks of test equipment and instruments. The tests prepare the chemical fluids, blends and physical conditions necessary to test the samples to be used in the analyzes and tests. Our laboratory provides the students with the application area where they can perform the required experiments, tests and analyzes by using their equipment and report their findings and follow up procedures.

Construction Technologies Laboratory

In the construction technology laboratory, practical lessons are given about materials and manufacturing used in construction sector. At the construction technology workshop we have material equipment and sets by which our students can learn the techniques of fine works (Plaster, Paint, Floor and Wall Coatings, Wall Manufacture etc.) and can perform their own application. Our laboratories are used to transform theory into practice.

Anthropometry Laboratory

Anthropometry Science is a special science that deals with the dimensions of the human body. It forms the basis of scientific studies of human body structure and nutrition. The relationship between body measurements and illnesses include learning of patient follow-up methods, as well as different body measurements and follow-up issues in healthy populations and / or sportsmen. Body measurement data are determined by subjective methods and / or various devices. Our students are not only learning these methods in the anthropometry laboratory, but also experiencing the comparison of various devices.

Laboratories

Nursing Department Laboratory

Health education is designed in line with the basic principles and equipped with the latest technology developed models and simulators. The laboratory is basically composed of two parts as skill and simulation laboratory. In the simulation room, there is a stage designed to be closest to the actual physical conditions in the hospital environment in terms of convenience to the demonstration method, which is often used in health education. In this scene scenarios designed for patient care are transferred to the students through role play method. The skill counters are equipped with advanced models that allow students to apply basic skills such as injection, drug preparation and dressing.

First and Emergency Aid Laboratory

Our students are able to apply the information they learn in the theoretical lectures in the first and emergency aid laboratories. Our students are able to acquire the necessary skills in the laboratory with models of adult life, child and infant life support, intubation models, intra-muscular intravenous interventions. They are trained to recognize all kinds of system trauma in patients and injured people, learn how to monitor and follow the patient with appropriate emergency patient care approach. They apply ECG and defibrillation techniques in advanced life techniques. The use of a stretcher, the loading or unloading of the patient or the wounded in order to ensure that the first intervened patients or wounded are safely transported to the ambulance and the hospital are made available through the existing ambulance.

Oral Dental Health Laboratory

Oral Dental Health Laboratory is designed in a way to imitate a dental clinic / examination room. It has a mini clinical environment with 2 dental units, compressors, autoclave, packing device, distilled water device, aerotor and micromotors, beam devices. In order to teach the clinical design of the dentistry, the bench system in the clinics has been also established in the laboratory environment. All treatment and surgical equipment routinely used in the practice of dentistry are presented to the student for all consumables, both for the purpose of teaching / learning, and for the pre-treatment preparations of individual patients. Practices are carried out under the supervision of a specialist in his / her field.

Anesthesia Laboratory

In our anesthesia laboratory, we reinforce our professional knowledge by applying our advanced anesthesia devices and equipment on the models. Anesthesia Program graduates serve as assistant health personnel. Operating room, reanimation, emergency service environment are explained to the students personally and the simulators are provided with the possibility of performing individual applications in the practice of anesthesia which is an indispensable element of surgical science; taking responsibility for helping the anesthetist, preparing the environment, using the equipment, maintaining it and being ready for the next application.



Child Development Laboratory

In our school, various applications are made in the workshop and practice laboratory in order to evaluate and improve the professional skills of candidates for Child Development. Toys, puppets, costumes, musical instruments, children's books and stop-motion animations are developed to identify and support the developmental levels of children through workshop activities. Practical laboratories provide the opportunity to practice the knowledge learned about the children aged 0-18 years in practice such as drama, music and gaming activities. There are various activity materials, various children's toys, drama scenes and curtains in our laboratory to be used in these applications.

Optician Laboratory

Our Optician Laboratory consists of two parts. The first part is designed entirely in the form of a store so that professional applications can be carried out, and there are stands, machine equipment and all the equipment that is legally required to be in a store. The purpose of this application is to provide student internship and on-site application opportunities. The second part of the laboratory provides all the possibilities for the student to gain and develop professional skills. The current laboratory has all the equipment needed to mount the optic lenses to the frame, proper to the prescription content, and all the possibilities for improving the skills in this field. There is an ophthalmologic autorefractometer aimed at educating students about the techniques and purposes of examination as well as their technical training. All training for use of this device is given by specialist ophthalmologists.



Biomedical Laboratory

In our laboratory, all the equipment that Biomedical Device Technician candidates will use in their professional evaluation programs is available. There are sets and measuring tools that can create electrical and electronic circuit designs, medical devices that can be used for fault detection and preventive maintenance, calibrators for periodic maintenance and calibration training.

Nutrition Dietetics Laboratory

In the Food Analysis Laboratory of the Department of Nutrition and Dietetics, undergraduate students are taught basic methods used in the physical, chemical and microbiological analysis of foods. In addition, laboratory safety, laboratory use, and the use of instruments used in spectral techniques, especially Elisa, are taught. In addition, chemicals and measuring devices used in fat and protein determination are introduced and necessary applications are made for the students to make basic knowledge and skills about the use of these devices. Our laboratory has laboratory infrastructure, equipment and materials that will be actively used in the practice of the courses as well as in master thesis studies and other researches.

Dialysis Laboratory

In the diseases requiring dialysis with devices such as Conventional Hemodialysis and Peritoneal Dialysis Models in our laboratory; the patient is taken to the dialysis machine, follow-up, termination of the dialysis procedures, the follow-up of the dialysis machine, and the patient and his / her relatives are informed about the dialysis application.

Perfusion Laboratory

Perfusion Simulation Device, Heart Lung Pump, Heat Exchanger. Operating Room Table, Operation Room Lamp, etc., which are located in Perfusion Laboratory, provide students with the opportunity to learn most cases that may occur during their professional lives in a real operating room environment with the companion of a responsible perfusionist.

Kitchen

The kitchen laboratory is to train qualified kitchen chefs who have gained professional, academic knowledge and skills in the field of cookery and who can compete internationally in the direction of their theoretical and practical knowledge and experiences about Turkish kitchen and world kitchen types and having the power of language to communicate with their colleagues from different countries.

Computer Laboratory

The first three laboratories have normal PC computers and have the capacity of computing and programming software (C, C++, android, SQL vb) required in various areas of Computer Engineering education. There is an audio system and a projection system in the laboratory.

Microcontroller Laboratory

Students are learning how to integrate microcontrollers with different hardware in these laboratories using parallel input / output cards, analogto-digital converter board, DC-motor speed control card, temperature measurement card and stepper motor. In addition, they reinforce the experience of various software and hardware in the microprocessor class. such as the addressing modes they see, instruction sets, interrupts, and so on. Embedded systems are programmed, designed and implemented. There is an audio system and a projection system in the laboratory.

Electrical Circuit Laboratory

In this laboratory students will learn how to use an oscilloscope, signal generator, power supply and multimeter with basic measuring instruments that will be used frequently in the later years of Electrical-Electronics Engineering, how they work, how they use it, how to measure it correctly. Using these devices, they reinforce their basic experiments and learning. At the end of the laboratory learning, they have the ability to use electrical measuring devices. There is an audio system and a projection system in the laboratory.

Electronics Laboratory

In this laboratory, our students analyze the theoretical knowledge in Electronics-I and Electronics-II courses(diode, transistor, MOSFET, FET, current sources, amplifier types etc) and the circuits formed by them. Students who have successfully completed their laboratory studies gain the ability to analyze, design and implement an electronic circuit on their own. There is an audio system and a projection system in the laboratory.

Laboratories

Logic Circuit Laboratory

In this laboratory where the application of logic circuit based on digital electronics is done, students learn logic gates first and create various circuits by combining them. Boole circuits, digital comparator design, arithmetic processing circuits (add and subtract), code converter and encoder design, mke common path design and counter design experiment in digital systems.

Antennas and Microwave Laboratory

Microwave and Antenna Laboratory aims to teach basic microwave and antenna systems and measurement techniques to the undergraduate and graduate students. In the laboratory, there are signal sources and circuit analyzers and test kits whose frequencies range from a few MHz to 40 GHz. Some of the experiments are as follows; masurements of frequency and wavelength, power and line attenuation measurements, characterization of microwave elements, dielectric coefficient and line loss measurements, experiments for MMIC and microstrip elements. measurement of antenna parameters, path loss and noise measurements.

Automation and Control Laboratory

In the Control Systems Laboratory, students perform position control and speed control experiments with a PC-quided control algorithm, and they obtain speed measurements through digital encoders. Following these experiments, Proportional, Derivative and Integral control concepts are introduced and tested using numerical control set. This theoretical information is applied through the robots and mechanisms in our laboratory. The automation and control systems, which have a great place in modern industries, are taught to the students through experiments in these laboratories. Physical parameter controls such as open and closed loop automation systems, stability analyzes, speed, temperature, pressure, level are also performed by experiments.

Electrical Machinery Laboratory

Electrical engines are very important in industry. In this laboratory, where the experiments of electric machines and transformers working as generators in power plants and motor generators, which constitute a very large proportion of the electricity consumed in the industry, are carried out in series, shunt, composite connection; experiments on the short circuit characteristics of induction (asynchronous) machines with rotor winding and squirrel cage, synchronous motor and synchronous generators, 1 phase and 3 phase transformers at all idle loads and other operating modes are presented to the students in experiments.



Power Electronics Laboratory

Controlled and uncontrolled rectifier circuits that find great applications in the industry with the start of the electronic age in 1950s in these laboratories, a.a. Choppers, d.a. 1-phase and 3-phase experiments are carried out with the diode, transistors and thyristors of the chopper circuits and inverters. Besides, soft starter speed control etc. application projects are made with experimental sets for power electronic applications.

Electrical Installations Laboratory

In this laboratory, current - time characteristics of fuses, switch, contactor, underground cable, overhead line, current, voltage measurement transformers, surge arrestor, relay etc. experiments are performed on network protection devices, network type network systems with TN, TT and IT network, network analyzers, harmonic analyzer, voltmeter, ampermeter oscilloscope, frequency meter, wattmeter and electricity meters and their network connections, network parallel devices such as synchronization, reactive power compensation systems. Also, line modeling is done by short, medium and long line models.

Manufacturing Technology Laboratory

Applications are being made in the laboratories of manufacturing technology to provide the theoretical and practical infrastructure for manufacturing (Marking, Shearing, Turning, Milling, Vargel and Drill) and Chipless (Guillotine, Bending and Welding) manufacturing technologies.

Gelişim, provides the discovery of different and exciting ways of learning.



Ergonomics (Work Studies and Ergonomy) Laboratory

We are a fully equipped laboratory with the most sophisticated equipment and materials related to Labor Studies. Business Studies and Ergonomics lessons, and have a privileged position among all our universities with its equipment and device capacity. Our laboratory enables us to train future researchers, managers and engineers by contributing to the education and research activities of the students in ergonomics and business studies. The laboratory includes equipment and material that enable the execution and analysis of a variety of business simulations, with equipment for measuring or recording environmental conditions, human capacity, work methods or durations.

Renewable Energy Laboratory

In our world with limited fossil fuels, renewable energy is needed for sustainable energy supply. Students in these laboratories have a set of renewable energy experiments to simulate and store renewable energy systems based on primary energy sources such as wind, sun, biomass, wave, geothermal. New energy supply methods of the century are explained with experiments.

Electrical Installation and Lighting Laboratory

Pipes, meters, etange installation materials and exproof materials. NYA and NYY conductors, incandescent, fluorescent, compact fluorescent, metalhalehegenures, sodium vapor, etc. used in interior installation in simulations of indoor installations under 1 kV; and aimed to make assembly sets and experiments for interior installation project applications such as mercury vapor, LED light sources, luminaires, lighting measurements, various low current installations, flame retardant and halogenfree cables, intelligent home automation systems, interior and exterior lighting circuit types and panel applications.

High Voltage Laboratory

High voltages above 1 kV are indispensable elements of energy generation, transmission, and distribution. In these laboratories, 140 kV positive and negative direct voltage, alternating voltage and positive and negative standard impulse voltages are produced to provide students with insulation tests of various high voltage devices. In addition, there are devices such as Paschen test set, transformer oil tester, and puncture resistance tests of solid, liquid and gas insulators and electrical materials and equipment are also performed. Lightning and earthing plant components are also available in the laboratory.

System Dynamics and Control Laboratory

In the System Dynamics and Control Laboratory: simulation and control of dynamic systems, data collection, servo motor dynamics and control, control of robotic mechanisms, inverse kinematics, dynamic analysis and vibration control studies are carried out.

Construction Mechanics Laboratory

This laboratory was established to carry out the structural tests necessary for educational, teaching and research purposes. Undergraduate, graduate and Ph.D. students use it for education, training, internship and scientific research purposes and contribute to education projects, research projects and R & D projects in terms of personnel and facilities. In the laboratory, loading tests of structural elements made of different materials such as reinforced concrete, steel, wood, masonry, composite can be done.

Geotechnical Laboratory

This laboratory was established to enable undergraduate civil engineer students to do experiments with the contents of ground mechanics courses. It has the necessary equipment for the studies of undergraduate. M.Sc. and Ph.D students. Significant part of the laboratory and groundwork experiments are carried out in accordance with TS, BS and ASTM. Not only static but also dynamic and material experiments can be performed. In addition, the laboratory can be devoted to special experiments that are not up-to-date and optional. Consolidation test set in our laboratory. Three Axial Pressure Instrument and CBR Test etc. devices, and it allows to determine the sitting behavior of the floors in particular.

Applied Research Center (ARC)

To carry out scientific research in the framework of international scientific collaboration, to increase the efficiency and quality of researches, to cooperate with domestic and international application research centers operating in related fields, to contribute to the development of education programs in related fields, to examine advanced developments in science and technology.

We know the strength of learning and with the **Applied Research Centers** we built in various fields, we make it possible for our students to turn theory into practice.

- Computer Technology Robotics, Application and Research Center
- Environmental Urbanism and Earth Sciences Application and Research Center
- Center for the Application and Research of Economic Policies
- Istanbul Research and Application Center
- Occupational Health and Safety Education, Application and Research Center
- Public Opinion and Society Studies Application and Research Center
- Career Orientation Application and Research Center
- Automotive Technology Application and Research Center
- Research Center for Political and Social Studies
- Social Responsibility Application and Research Center
- Continuing Education Application and Research Center
- Technology Transfer Office Application and Research Center
- Gender Studies Application and Research Center
- Turkish and Foreign Language Application and Research Center
- Life Sciences and Biomedical Engineering Application and Research Center
- New Generation Entrepreneurship and Innovation Application and Research Center
- Scientific Research Projects Center



Scientific Research Projects Application and Research Center

It enhances the quality of scientific research conducted by the University Units, with its innovative ideas, knowing to produce and using all its means effectively, economically and efficiently, reflecting all the contemporary and scientific developments equipped with technological possibilities.



Exchange Programs

Exchange programs aim to bring together different cultures in an academic and social ground by strengthening cooperation among higher education institutions. Student Exchange Programs run by Istanbul Gelisim University, External Relations Office include various studies and projects such as exchange of students and faculty members with distinguished universities abroad, joint seminars and conferences, joint courses and organizing multidisciplinary activities.

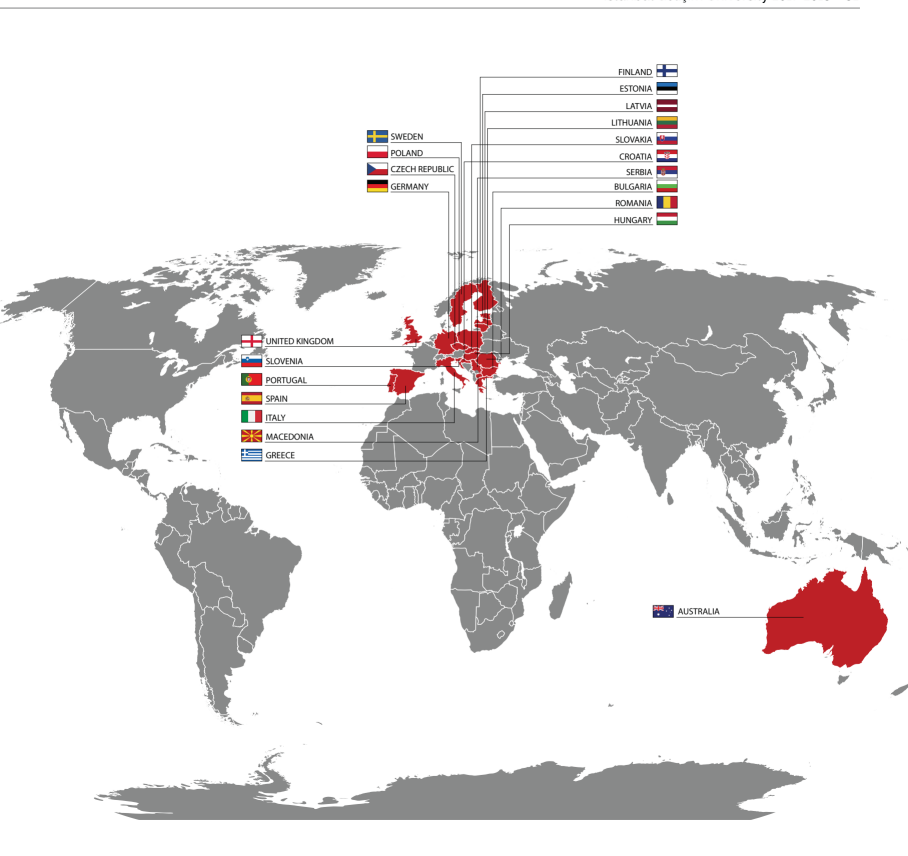
Istanbul Gelisim University opens the doors of experience that students will remember for a lifetime through student exchange programs with over 100 universities from different countries

How about discovering a different country with IGU?

Thanks to Erasmus options, students can learn different cultures and they have the opportunity to broaden their views.

With Student Exchange Programs, it is aimed to:

- Gain critical and analytical thinking skills
- Effective communication and self-expression skills
- Understanding and appreciation of differences
- Learn more about a foreign language
- Education and career planning
- Do not get acquainted with different cultures
- Examining the culture of the self
- Social awareness
- To gain confidence and know their limits
- To gain personality skills on a global scale



Universities with Exchange Agreements

UNIVERSITY WIAN OF	AUSTRALIA
UNIVERSITY OF RUSE	BULGARIA
VARNA UNIVERSITY OF MANAGEMENT	BULGARIA
TECHNICAL UNIVERSITY OF SOFIA	BULGARIA
PRIVATE COLLEGE OF ECONOMIC STUDIES ZNOJMO	CZECH REPUBLIC
MORAVIAN UNIVERSITY COLLEGE OLOMOUC	CZECH REPUBLIC
HAMK UNIVERSITY OF APPLIED SCIENCES	FINLAND
UNIVERSITY OF TURKU	FINLAND
UNIVERSITY OF OSIJEK	CROATIA
UNIVERSITY OF ZADAR	CROATIA
UNIVERSITY OF RIJEKA	CROATIA
UNIVERSITY OF ULSTER	ENGLAND
UNIVERSITY OF SHEFFIELD	ENGLAND
CARDIFF UNIVERSITY	ENGLAND
UNIVERSITY OF THE WEST OF ENGLAND (BRISTOL)	ENGLAND
UNIVERSITY AUTONOMA DE BARCELONA	SPAIN
UNIVERSITY OF SEGOVIA	SPAIN
UNIVERSITY OF MALAGA	SPAIN
UNIVERSITY POLITECNICA DE CARTAGENA	SPAIN
UNIVERSITY OF OVIEDO	SPAIN
UNIVERSITY OF MONDRAGON	SPAIN
UNIVERSITY AUTONOMA DE MADRID	SPAIN
POLITECNIVA DE CALATUNYA	SPAIN
UNIVERSITY OF VALENCIA	SPAIN
UNIVERSIDAD DE SEVÎLLA	SPAIN
UNIVERSITY OF CATANIA	ITALY
UNIVERSITY OF FOGGIA	ITALY
UNIVERSITY OF MILANO	ITALY
POLITECNICO DE BARI	ITALY
UNIVERSITY OF FLORENCE	ITALY
PALERMO UNIVERSITY	ITALY
VILNIUS COOPERATIVE COLLEGE	LITHUANYA
UNIVERSITY KLAIPEDA	LITHUANYA
INTERNATIONAL SCHOOL OF LAW AND BUSINESS	LITHUANYA
VILNIUS COOPERATION COLLEGE	LITHUANYA

ECONOMIC UN KULTURAS AUGSTSKOLAZ	LATVIA
RIGA BUILDING COLLEGE	LATVIA
RIGA TEACHER TRAINING AND EDUCATION MANAGEMENT ACADEMY	LATVIA
RIGA TECHNICAL UNIVERSITY	LATVIA
ESTONIAN UNIVERSITY OF APPLIED SCIENCES	ESTONIA
COLLEGE OF DUNAUJVAROS	HUNGARY
EDUTUS COLLEGE	HUNGARY
UNIVERSITY OF WEST HUNGARY	HUNGARY
JOZSEV FOISKOLA	HUNGARY
ESZTERHAZY KAROLY FOISKOLA	HUNGARY
UNIVERSITY OF INFORMATION TECHNOLOGY AND MANAGEMENT IN RZESZOW	POLAND
BOLESLAV MARKOWSKI HIGHER SCHOOL OF COMMERCE IN KIELCE	POLAND
SWIETOKRZYSKI COLLEGE	POLAND
THE STEFAN BATORY HIGHER SCHOOL OF BUSINESS	POLAND
JERZY KORCZAK UNIVERSITY OF PEDAGOGY IN WARSAW	POLAND
CRACOW UNIVERSITY OF TECHNOLOGY	POLAND
UNIVERSITY OF COMPUTER SCIENCE AND ECONOMICS	POLAND
LUBLIN UNIVERSITY OF TECHNOLOGY	POLAND
RADOM ACADEMY OF ECONOMICS	POLAND
KOSZALIN UNIVERSITY OF TECHNOLOGY	POLAND
KARKONOSZE COLLEGE	POLAND
MEDICAL UNIVERSITY OF LODZ	POLAND
JOZEF RUSIECKI OLSZTYN UNIVERSITY	POLAND
KARKONOSZE COLLEGE	POLAND
WYSZA SZKOLA HANDLU I USLUG	POLAND
NICOLAUS COPERNICUS UNIVERSITY IN TORUN	POLAND
WARSAW UNIVERSITY OF INSURANCE AND BANKING	POLAND
ISAG-EUROPEAN BUSINESS SCHOOL	PORTUGAL
ESAD-SUPERIOR DE ARTES E DESIGN MATOSINHOS	PORTUGAL
UNIVERSITY OF EVORA	PORTUGAL
POLITECNICO DE BRAGANCA	PORTUGAL
UNIVERSITY OF THE AZORES	PORTUGAL
INSTITUTO POLITECNICO DE SANTAREM	PORTUGAL

POLITECNICO DE GUARDA	PORTUGAL
UNIVERSITY DE BEIRA	PORTUGAL
UNIVERSITY DE CATOLICA	PORTUGAL
UNIVERSITY OF LISBOA	PORTUGAL
TECHNICAL UNIVERSITY OF LUSOFONA	PORTUGAL
POLITECNICO DE COIMBRA	PORTUGAL
BUCHAREST UNIVERSITY OF ECONOMIC STUDIES	ROMANIA
UNIVERSITY OF ORADEA	ROMANIA
UNIVERSITY OF ALBA IULIA	ROMANIA
JOZSEV FOISKOLA	ROMANIA
UNIVERSITY OF SUCEVA	ROMANIA
UNIVERSITY OF PITESTI	ROMANIA
STEFAN CEL MARE UNIVERSITY	ROMANIA
EUROPEAN CENTER MARIBOR	SLOVENIA
UNIVERSITY OF PRESOV	SLOVAKIA
COMENIUS UNIVERSITY IN BRATISLAVA	SLOVAKIA
UNIVERSITY OF PRIMORSKA	SLOVAKIA
TECHNOLOGICAL EDUCATIONAL INSTITUTE OF CREAT	GREECE
UNIVERSITY OF THE PELOPONNESE	GREECE
UNIVERSITY OF NOVI SAD	SERBIA
AALEN YNIVERSITY	GERMANY
NEURTINGEN-GEISLINGEN UNIVERSITY	GERMANY
UPPSALA UNIVERSITY	SWEDEN
STATE UNIVERSITY OF TETOVA	MACEDONIA
NAGASAKİ UNIVERSTY	JAPAN
UNIVERSITY OF WISCONSIN-MİLWAUKEE	AMERICA(USA)
KENT STATE UNIVERSITY	AMERICA(USA)
JEJU NATIONAL UNIVERSITY	SOUTH KOREA
CHUNGBUK NATIONAL UNIVERSITY REPUBLIC OF KOREA	SOUTH KOREA
WOOSONG UNIVERSITY	SOUTH KOREA
TEXAS A&M UNIVERSITY AT OATAR	QATAR
YAHİA FARES UNIVERSITY OF MEDEA	ALGERIA
ZEWAİL CITY OF SCİENCE AND TECHNOLOGY UNIVERSITY	EGYPT
UNIVERSITE DU QUEBEC TROİS-RİVİERES	CANADA

The video recording lessons of instructors below are used as course documents in our English departments.

English Language and Literature

- Professor Timothy Spurgin-Lawrence University
- · Professor Peter Saccio, Dartmouth College
- Professor Seth Lerer, California University, San Diego
- · Professor Alan Charles Kors, Pennsylvania University
- · Professor Seth Lerer, California University, San Diego
- Professor Grant L. Voth-Monterey Peninsula College
- Professor Seth Lerer, California University, San Diego
- Professor Thomas F. X. Noble, Notre Dame University
- Professor Jeremy McInerney, Pennsylvania University

Financing-Economy Courses

- · Professor Connel Fullenkamp, Duke University
- · Professor Peter Rodriguez, Darden Business School, Virginia University
- · Professor Robert Whaples, Wake Forest University
- Professor Daniel W. Drezner, Tufts University
- Professor Donald J. Harreld, Brigham Young University
- Professor Scott P. Stevens, James Madison University
- Professor Scott Huettel, Duke University
- · Professor Michael K. Salemi, North Carolina University, Chapel Hill
- Professor Daniel W. Drezner, Tufts University

Business Course

- Professor Michael A. Roberto, Bryant University
- Ryan Hamilton, Emory University
- Professor Clinton Longenecker Toledo University
- Professor Jonah Berger, Pennsylvania University
- · Professor Peter Rodriguez, Darden Business School, Virginia University

Mathematic Courses

- Professor Michael Starbird, Austin, Texas University
- Professor Tim Chartier, Davidson College
- Professor Arthur T. Benjamin, Harvey Mudd College
- Professor Michael Starbird, Austin, Texas University

Psychology Courses

- Professor David W. Martin- North Carolina State University
- Professor James Hall-Richmond University
- Professor David K. Johnson, Oklahoma University King's College London
- · Professor Jason M. Satterfield, California University, San Francisco
- Professor Monisha Pasupathi, Utah University

Engineering and Architecture

- Professor Tim Chartier, Davidson College
- Robotic Professor John Long, Vassar College
- · Professor Stephen Ressler, American Military Academy, West Point
- Professor Richard Wolfson, Middlebury College
- Professor Arthur T. Benjamin, Harvey Mudd College
- Professor Bruce H. Edwards, Florida University
- Professor Bruce H. Edwards, Florida University
- Professor Robert L. Devaney, Boston University

Accreditations and International Memberships

Our university places great emphasis on improving the quality of education as a means of becoming a higher education institution. As part of the vision of international accreditation and membership, our university has achieved or continues to work in this direction in all its academic and managerial units.



IAU (International Association of Universities)



IVETA (International Vocational Education and Training Association)



IATEFL (International Association of Teachers of English as a Foreign Language)



NAAB (National Architectural Accrediting Board)



AHPGS (Akkreditierungsagentur im Bereich Gesundheit und Soziales) School of Health Sciences Accreditation



CRIEC (Intrenational Centre of Research and Information on the Public, Social and Cooperative Economy)



Ipra (International Public Relations Association)



MÜDEK (Association for Evaluation and Accreditation of Engineering Programs)



PLDC (Professional Lighting Design Convention)



PRME (Principles for Responsible Management Education)



International AACSB (International-The Association to Advance **Collegiate Schools of Business)**



ICOGRADA (International Council of Graphic Design Associations)



IFI (International Federation of Interior Architects/Designers)



CEA (Commission on English Language Program Accreditation)



ABET (The Accreditation Board For Engineering and Technology)



MIAK (Architectural Accrediting Board)



AQAS (Agency for Quality Assurance through Accreditation of Study Programs)

- -Faculty of Economic, Administrative and Social Sciences
- -Faculty of Fine Arts
- -School of Physical Training and Sports
- -School of Applied Sciences



EUPRERA (European Public Relations Education and Research Association)



ENHR (European Network for Housing Research)



IISE (Institute of Industrial & Systems)



EESTEC (Electrical Engineering Students European Association)



EQANIE (European Network for Housing Research)





- · Law Research Club
- · Health Management Club
- · Aviation Club
- · Cinema Club
- · Aircraft Maintenance Club
- · Ideal Youth Club
- Design and Animation Club
- Physical Education and Coaching Club
- Personal Improvement Club
- Young Tribune Club
- Child Development Club
- · Social Activities Club
- Computer Engineering Club

- IGU Garage Club
- · IGU Information Technology Club
- IGU Trabzonspor Club
- · Young Vision Club
- New Ones Club
- Turkish Sign Language Club
- Maritime Club
- Active Thinking Club
- · Young Yeşilay Club
- · Young Designers Club
- Unibjk Club
- · Culture, Art and Literature Club









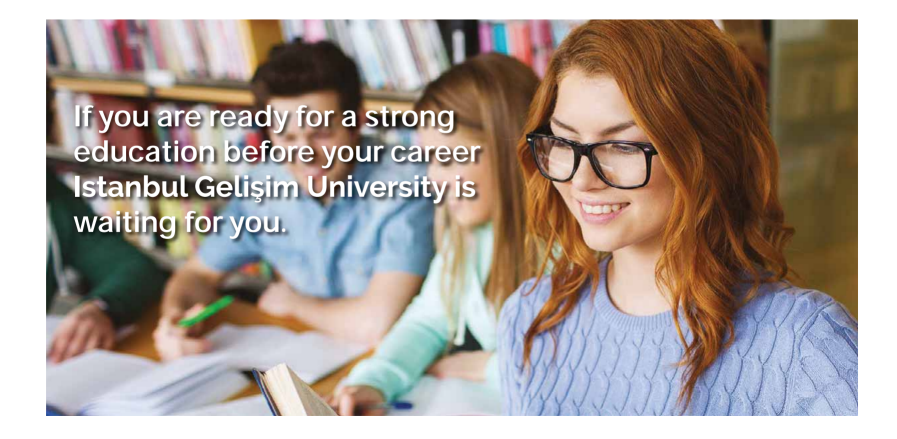
Our department aims to provide the services that will enable the students to develop their skills and personalities in a healthy way by protecting the physical and mental health of the aimed students and to allow them to acquire new areas of interest by evaluating their leisure time according to their accommodation, working, resting and related fields and providing them with care for their mental and physical health and to educate them as individuals, to bring together regular and disciplined working, resting and enjoyment habits.



Internship Opportunities

Istanbul Gelişim University gives its students a hands-on learning experience that combines knowledge and skill with a contemporary education. Students can gain experience with practices and internships which enable studenst to have 24 hour uninterrupted internet access along with generalpurpose computer laboratory, scientific research laboratory in faculties and vocational schools, workshops, training and application laboratories.

The purpose of the internship is to provide students with the knowledge and skills they have gained through teaching in the related sector by strengthening them, developing the right decision making skills and enabling them to gain experience in their field. Principles for internships are determined by the Senate upon the recommendation of the relevant department. The necessity of the internship differs from faculty to faculty.



Hospitals that are contracted to health department students;

Istanbul North Anatolian Public Hospitals Association

- Fatih Sultan Mehmet Education and Research Hospital
- Ümraniye Training and Research Hospital
- Dr. Siyami Ersek Breast Heart and Vascular Surgery Training and Research Hospital
- Haydarpasa Numune Training and Research Hospital
- · Zeynep Kamil Women's Children Hospital Training and Research Hospital
- Erenköy Spirit and Nervous Husbandry Training and Research Hospital
- Erenköy Physical Therapy and Rehabilitation Hospital
- Üsküdar State Hospital
- · Beykoz State Hospital
- Şile State Hospital
- · Ahmet Yüksel Özemre Oral and Dental Health Center
- · Ataşehir Oral and Dental Health Center
- · Beykoz Oral and Dental Health Center
- · Cekmekoy Oral and Dental Health Center
- · Göztepe Oral and Dental Health Center
- Sancaktepe Oral and Dental Health Center

Beyoğlu Public Hospitals Association

- · SBÜ Okmeydanı Training and Research Hospital
- · SBU Şişli Hamidiye Etfal Training and Research Hospital
- · SBU Gaziosmanpaşa Taksim Training and Research Hospital
- · SBÜ Metin Sabancı Baltalimanı Bone Diseases Education Research Hospital
- · SBÜ Prof. Dr. N. Reşat Belger Beyoğlu Eye Training and Research Hospital
- · Eyüp State Hospital
- · Kagithane State Hospital
- Sarıyer İsmail Akgün State Hospital
- Sarıyer İstinye State Hospital
- · Beşiktaş Sait Çiftçi State Hospital
- · Istanbul Okmeydanı Oral and Dental Health Hospital

Bakırköy Public Hospitals Association

- · Health Sciences University Istanbul Bağcılar Education and Research Hospital
- Bağcılar Oral and Dental Health Center
- Bahçelievler State Hospital
- Bahçelievler Oral and Dental Health Center
- Health Sciences University Bakırköy Dr. Sadi Konuk Education and Research Hospital
- Health Sciences University Bakırköy Dr. Mazhar Osman Mental Health and Neurological Disorders Education and Research Hospital
- Esenler Obstetrics and Pediatrics Hospital
- Güngören Oral and Dental Health Center
- Health Sciences University Istanbul Physical Therapy and Rehabilitation Training and Research Hospital
- · Lepra Skin and Venereal Diseases Hospital

Istanbul South Anatolian Public Hospitals AssociationHospitals Association

- · Kartal Lütfi Kırdar Training and Research Hospital
- · Süreyyapaşa Chest Diseases and Chest Surgery Training and Research Hospital
- Pendik Education and Research Hospital
- Kartal Koşuyolu High Special Education and Research Hospital
- Kartal Yavuz Selim State Hospital
- Pendik State Hospital
- Sultanbevli State Hospital
- · Yakacık Birth and Pediatrics Hospital
- · Istanbul Occupational Diseases Hospital
- Maltepe State Hospital
- Tuzla State Hospital
- · Kartal Oral and Dental Health Center
- · Sultanbeyli Derviş Ali-Hesna Ceylan Oral and Dental Health Center

Çekmece Region Public Hospitals Association

- Istanbul Avcılar Oral and Dental Health Center
- · Istanbul Avcılar Murat Kölük State Hospital
- Istanbul Başakşehir State Hospital
- Istanbul Beylikdüzü Oral and Dental Health Center
- Istanbul Beylikdüzü State Hospital
- Istanbul Çatalca İlyas Çokay State Hospital
- · Istanbul Esenyurt State Hospital
- Istanbul Kucukcekmece Oral and Dental Health Center
- Istanbul Health Sciences University Kanuni Sultan Süleyman Education and Research Hospital
- Istanbul Health Sciences University Mehmet Akif Ersoy Thoracic and Cardiovascular Surgery Training and Research Hospital
- Istanbul Silivri Penal Execution Institution State Hospital
- · Istanbul Silivri State Hospital

Fatih Public Hospitals Association

- Arnavutköy State Hospital
- Bayrampaşa State Hospital
- Haseki Training and Research Hospital
- Istanbul Education and Research Hospital
- Lütfiye Nuri Burat State Hospital
- Süleymaniye Obstetrics and Pediatrics Education Research Hospital
- Yedikule Chest Diseases and Thoracic Surgery Education Research Hospital
- Topçular Oral and Dental Health Center

Private Instituions

- AVCILAR HOSPITAL
- DOĞAN HOSPITAL
- MEDILIFE
- MEMORIAL HOSPITAL GROUP
- ESENCAN HOSPITAL
- RUMELİ HOSPITAL
- BEYLİKDÜZÜ HOSPITAL
- DOĞA HOSPITAL

- ACIBADEM HOSPITAL
- MEDICANA INTERNATIONAL
- PRIVATE AVRASYA HOSPITAL
- PRIVATE YUNUS EMRE SURGICAL MEDICAL CENTER
- PRIVATE GÜNEŞ DIALYSIS CENTER
- PRIVATE RENTEK DIALYSIS CENTER
- PRIVATE ELITIUM MEDICAL CENTER
- PRIVATE ELITIUM A TYPE MEDICAL CENTER

- PRIVATE GAZİOSMANPAŞA HOSPITAL
- PRIVATE ZEYTİNBURNU MEDICAL CENTER
- PRIVATE AVCILAR ANADOLU HOSPITAL
- TURKISH KIDNEY FOUNDATION
- 112
- DARÜLACEZE
- MUNICIPAL PUBLIC HEALTH CENTERS

Lifelong Education Center

Our Lifelong Education Center has been established to organize and build on education program needed in the information society besides the associate degree, undergraduate and graduate programs of our university.

To determine the constantly changing needs of the human character in the sector and to provide high value training for individuals, institutions and society by integrating the conditions of the society we live in with the necessities of the age, to be successful in qualified and human relations and to be able to carry Turkey forward at international level.

To contribute to the education and consulting activities of one side of the country's grown human power, on the other side to educate the qualified work force that is needed by the market and to support the "Lifelong" Development" process of the individuals. The planned trainings at the Continuing Education Center are divided into various groups taking into consideration the factors such as purpose, structure and mass of participants.

- Intelligence and Mind Games Educational Training
- English Language Teaching (Beginner, Elementary)
- Load & Trim Sheet Training
- MEL (MMEL / MEL MASTER MINUMUM EQUIPMENT LISTIN) Training
- 1st Level Fire Trainer Training
- Child Development Practices
- Occupational health and Safety
- · In the Field of Health; Affected Leadership, Patient Satisfaction and **Complaints Management Program**
- Body Slime Power Program
- Persuasion Power Improvement Program
- Communication Skills Improvement Program
- Corporate Culture and Image Program
- Customer Complaints and Handling Program
- Teamwork Program
- Responding to Challenging Customers



IGU Academic Center

In addition to receiving counseling for IGU students on postgraduate education and processes, they can also find answers to all questions about postgraduate education at the academy center. Some of the questions that our students can find answers at the Academy center;

- Why should I do post-graduate training?
- What should be done before a graduate career can be decided?
- What qualifications are required for Graduate Education?
- What is Master of Science without thesis? What is the difference of Masters with Thesis?
- What is doctorate and MBA? How to apply and what qualifications are required?
- How to write a thesis? Where to start?
- What is the difference between project and thesis?



Workshops are held so that students can benefit from this process effectively. Cooperations and patent studies are being carried out in order to have internationally accepted theses, articles and projects in the graduate education of our students who want to take active part in scientific processes.

IGU Academic Career Center

For Gelisim Students:

To know themselves.

To recognize the current and near future work areas and the universal future of these areas.

Questions about competence, hardware and personality characteristics are appropriate,

To develop their competencies through workshop studies

To help them come together with professional life authorities, discover who they are

To hear from the authorities the first and second stages of the work and internship application,

To meet professional recruitment professionals, introduce themselves to them.

To establish professional networks in the widest possible range.

You may not know how to shape your career journey or what is the greatest passion of your life; You may have graduated or perhaps haven't started university; even if you are in any stage, you can get in touch with our career counselors and learn about many ways to shape your future.

Some of these topics are:

- Self-awareness, evaluation and career development,
- Different career areas, industries and working branches,
- The development of skills such as CV and cover letter writing,
- Trails to find internship opportunities,
- Depending on your personal wishes, knowledge, skills and plans,
- Rehearsal interviews



With the slogan of Career Which Makes A Difference, our only goal on the road at Gelişim is to accompany all of our students and graduates throughout their career steps and to provide support to their developments.

In accordance with their values and life expectancies, we have created the approach of DIFFERENCE in order to prepare a career plan that will bring them a sustainable success and to take strong steps in their professional lives starting from student years The approach of DIFFERENCE at Gelisim points out four building blocks of a successful career process; Awareness, Research, Rationality and Participation

AWARE

Within the frame of the approach of DIFFERENCE at Gelisim, we define the first of four basic structures of a solid career as Personal Awareness.

We aim that our students will start their careers as being aware of their indispensable values and life expectancies and knowing their skills, talents, wants and needs. We take our Awareness studies. which will add value to their careers and bring them sustainable success, under the following headings

- Self Assessment & Personality Inventories
- Career Management Workshops My Career Track
- Professional Development Certification Program Strong Steps
- Self Improvement Workshops
- · Career Consultancy and Career Coach

RATIONAL

Within the frame of the approach of DIFFERENCE at Gelisim. we define the third of four basic structures of a solid career as Rationality.

We encourage our students to be rational in their career planning processes, in other words, to be rational, moderate, planned and affordable. In this context, we take great care to our students for their considering development as a process that begins in the student years, and we support them in internship or part-time work. We are carrying out the following activities in order to prepare them for success in the interview and evaluation process, so that they can express themselves correctly and effectively both in written and verbal ways while taking an early step in business life:

- CV Writing Workshop
- Interview Preparation.Seminar
- Perfection Oriented Interview Rehearsals
- Assessment Center Practises
- Internship and Job Hunting Resources

RESEARCH

Within the frame of the approach of DIFFERENCE at Gelisim, we define the second of four basic structures of a solid career as Research

We support our students to have a researcher perspective so they can make the right decisions about their career journeys and make the right preparations. We offer them a wide range of possibilities to closely monitor developments in their professions both at the global and local scale and to conduct in-depth studies in potential work

We are collecting our researches under the heading of Research which will ensure that they have the correct data so that they can make a right decision about their careers.

- · Career Fair at Gelisim
- · Career Talks at Gelisim
- Economical and Sectorial Researches
- Business Trips
- Graduate Students Career Survey

BFING PARTICIPANT

Within the frame of the approach of DIFFERENCE at Gelisim. we define the last of four basic structures of a solid career as Participation.

- Leaders of Gelisim
- Mentoring Programmes
- · Committee of DIFFERENCE at Gelisim
- Career Center Project Groups

IGU Academic Social and Environmental Administration Programs

IGU SALS

The SALS (Social and Academic Life Skills) course, which many students from Istanbul Gelisim University have attended, is being implemented in order to make students aware of the achievements of the university and the achievements for life success. The problems that students will have to deal with in order to adapt to the difference in post-secondary post-graduate performance and the things to be done for academic success are minimized by this course. In the SALS course, students learn about selfknowledge, communication techniques and communication management, goal setting, time management, effective coping with stress, group and community speaking skills and effective presentation skills. The purpose of this course application is to make the learned information combined with practice to make it permanent and permanent.

Mentoring Program

Mentoring system is a guide that is made during the course of this trip to the students who are new to the university during the constantly developing and changing education process. Throughout this process, a successful mentor is needed in order to be successful, to keep the self-confidence and motivation high, and to be a leader in the business world. Mentoring system is a system based on mutual trust, patience and communication. Students who are new to the university in the mentoring program are included in groups of 8 or 10 students led by students from upper classes. Students who are new to the university will apply firstly for the problems they have experienced in adapting to academic life and changing social environment to their mentors. Mentors contribute to the integration of new students into college, the steps required for career development, and the formation of a common IGU culture.

Academic Consultancy

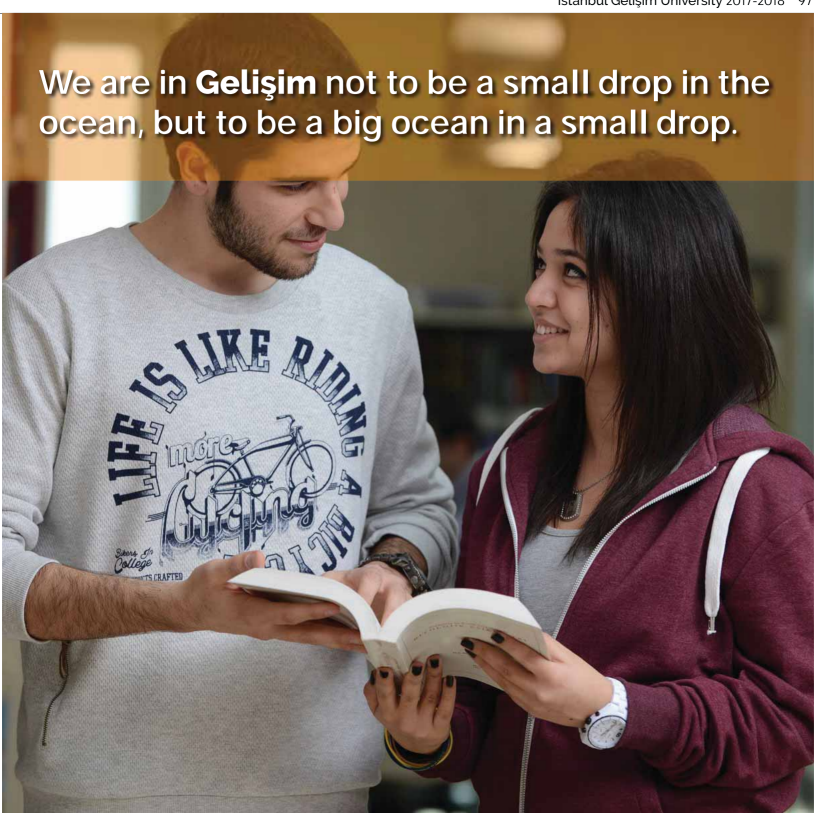
One of the faculty members assigned to each student who is studying at our university is appointed as an academic advisor. Counselors provide with information on academic issues such as lectures, graduation credits, transfers, double major and additional courses during their education life, as well as they fully recognize themselves and encourage them to choose the appropriate profession.

Graduate students also choose a thesis supervisor. The thesis supervisor helps and guides the student in selecting the thesis topic and at every stage of the thesis work

Counseling Services

IGURAM is a professional counseling service for individuals who know themselves, understand their behaviors, discover and develop their hidden powers, and face difficulties in dealing with events from time to time.

Process is based on speech based on principles such as confidentiality, trust, volunteerism, equal relationship, acceptance, The counselee becomes more aware of himself, produces solutions for himself, makes decisions and applies them with the help of a counselor. Individuals, even if they find themselves inadequate to solve their problems, find their problems with individual counseling services and they find the courage to confront them. IGURAM is a center where university students have a lot of specialized clinical psychology to talk about and share with their individual or social problems. As individuals are forced to adapt to changing and evolving world conditions, new peer groups may experience problems in the educational process as well. In order to support these problems and keep the standards of life better, we are carrying out small touches on the future with our expert team members as a developmental family. In the unit where the activities are carried out to support the individual, emotional and social development of the students, counseling services are provided by the appointment system during the school period and they are held in the form of sessions at designated times. Process in consultancy services; Confidentiality, trust, volunteerism, equal relationship, acceptance are carried out within the framework of principles





Life in Campus





Sports Opportunities

The sports is complex located on the campus of Istanbul Gelişim University. IGU students can spend their free time. Basketball and volleyball courts, tennis courts, indoor sports halls are open every day. The aim is to prepare the environment that will provide students with healthy lifestyle habits, to enrich the campus experience and to provide the students with sports skills that they can use for life by organizing high quality physical education, sports and fitness programs.

If you say sports is important....

IGU sports activities are carried out under the responsibility of the sports club established within the student clubs association. Students are encouraged to participate in sports activities, to set up teams, to participate in organizing and to organize as a university.

The sports hall located on the campus of our university offers basketball, volleyball and soccer fields internationally as well as providing convenience to the students in terms of usage with the fitness center area. In the sports hall where the training and games of the university teams are held, all students are able to work in the supervision of instructors and coaches whenever they want.

Throughout the academic year and each one of them is organized in the supervision of specialist trainers, basketball, volleyball, folk dances and modern dancing branches provide opportunities for students to evaluate their free time and improve their skills.

- March 17-20, 2016 Turkey Kickboxing Championship organized in Marmaris, Mehmet KORKMAZ Aircraft Engine and Maintenance Department, First Year, representing our university was 3rd in Turkey. Gelişim University had the 3rd place among universities.
- APRIL 18-24 APRIL 2016, Turkey's Muay-thai Championship was held for the seventh time and Istanbul Gelişim University dominated. The Muaythai Championship was organized with the participation of the Ministry of Youth and Sports, Turkey University Sports Federation. The competition, which took place in the Antalya province of Kemer was between 18-24 April. Physic and Rehabilitation student Caner AYDIN had the 2nd place.
- March 2016 organized by the University Sports Federation of Turkey organized by the University between the basketball games
 Istanbul Gelişim University MALE Basketball Team became Istanbul Champion and scaled up to First League. Gelişim University
 became Basketball Istanbul Champion.
- DECEMBER 2016 Istanbul Gelişim University MALE Team has been Istanbul Champion in the Istanbul Universities Men's Volleyball Competition which was organized by the Federation of Turkish Universities.
- NOVEMBER-DECEMBER 2016 Istanbul Universities FEMALE team has been Istanbul Champion in the competition between the Universities of Turkey that was organized by the Turkish Universities Federation.
- NOVEMBER 2016 Istanbul Gelişim University MALE Futsal Team has been Istanbul 2nd in the futsal tournament which was organized
 by the University Federation of Turkey. Gelişim University Male Futsal Team had the second place in Istanbul.
- 9-17 MAY 2016 ANTALYA KOÇ SPOR FEST Istanbul Gelişim University Games MALE football team participated in Super league competition. Our university was in the group and remained in Super League.
- FEMALE FUTSAL team was established this year and the net year's structure was set up. We are working hard to set up a team to gain achievements next semester.
- In 2016-2017, Istanbul Gelişim University Basketball Male Team has made it to quarter finals in First League Basketball competitions and will play the quarter final competitions in April 2017.
- In 2016-2017 Istanbul Unileague MALE Voleyball League, our team won the championship. It has the right to participate in Turkiey Championship which will be held in Bursa.

APPROXIMATELY 80 LICENSED ATHLETES HAVE REPRESENTED OUR UNIVERSITY AT INTER UNIVERSITY SPORTS COMPETITIONS

Life in Campus





Restaurant - Cafeteria

Istanbul Gelişim University has cafeterias where students socialize in campus life in order to meet the nutrition and rest needs of the students.

In these cafeterias as well as fixed meals, a la carte menus are served at breakfast, lunch and dinner. At the cafe, you can taste the delicious coffee, sandwiches and cakes. In the campus there are two student canteens which serve pastries, toast varieties, dessert, salad varieties, chicken and rice.

Apart from these, there is also a mobile restaurant offering a variety of food alternatives outdoors in the walking distance for our students.





Just decide what you want to eat...

In addition, in the campus life, the IGU cuisine serves students with plenty of daily and fresh meals in the quality of their homes.

All of our nutrition points are provided to our students in accordance with their budget, quality and daily calorie needs.

All the nutrition points of the campus are constantly monitored by the university administration in terms of compliance with hygiene conditions and price stability. Our cafeterias are places where our students have a pleasant time with various eating and drinking alternatives in our indoor and outdoor areas.

Life in Campus

Health Opportunities

It is important not to forget the importance of being healthy while performing your dreams for your future. Your health is important to us. There are health centers in IGU campus that serve students and university personnel. All the medical staff working at the Health Centers are experts and experienced people who have the knowledge and skills to meet the health needs of the population of the campus.

The main aim of our health center is to provide medical interventions and care for emergency medical and health problems with daily poly-clinic services to the students and to direct them to full-fledged hospitals for further examination and treatment when necessary.



Accommodation

We have student residence for you with the comfort of your house...

Istanbul Gelişim University offers students a campus life in the center of the city, making them more advantageous in terms of transportation and accommodation. Istanbul Gelişim University signed agreements with the residences to provide the best conditions for their students in order to ensure that their students can be accommodated on hygienic, comfortable and safe conditions

In order to facilitate the lives and comfort of the students in the dormitories:

- · 24 hour hot water.
- · Morning and evening meals,
- · Sports room equipped with the latest technology,
- · Daily room cleaning,
- · Study rooms,
- · Service,
- · Quiet study environments,
- Swimming pool and saunas,
- Laundry and ironing rooms are offered in the family warmth and comfort of home.









Library and Research Center





Istanbul Gelişim University Libraries are founded to support education and scientific research activities and to meet all kinds of information and documents needs of students, academic and administrative personnel. Our users can become members in order to use the library services. Library has a rich and up-to-date collection developed in parallel with the educational programs offered by the Istanbul Gelisim University.

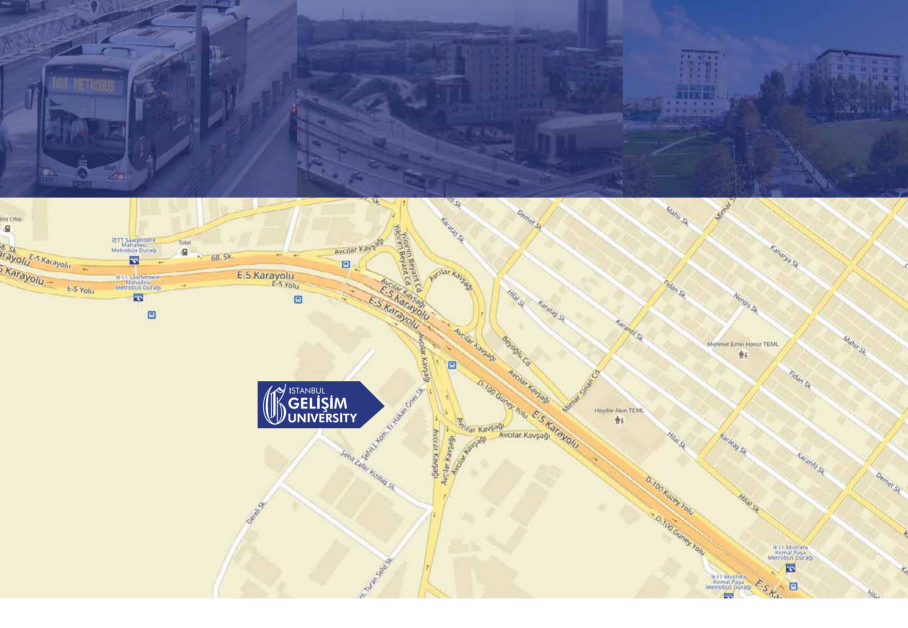
The library is made up of mainly English sources that are acquired through purchasing and donation. The library also has Turkish, French, German, Italian, Russian and Spanish publications. There is also a special collection of rare works written and published in Ottoman, Arabic and Persian languages. A large majority of the resources are available in reading rooms with open shelf system. Services such as borrowing, reference, reservation, which help users in the most efficient way to their work and research are offered by a professional staff and are constantly being developed in the light of new technological developments.

The training of the students in the preparatory classes is supported by the resources and technical equipment considering the foreign language programs.









Transportation

There are too many alternatives to come...

Istanbul Gelişim University is located in Beylikdüzü D-100 highway direction. With the ease of transportation developed for both sides of Istanbul, students can easily arrive to the campus area. In addition to being close to the metrobus station, ring service is provided between Metrobus and faculties. Students who come to the campus with their own vehicles can use the university car park free of charge.

Open for improvement





Uninterrupted Scholarship Opportunity

%100 Scholarship First 5 Preference

30

Scholarship

Valid for 100% Paid Quotas

%25 Scholarship

%75 Scholarship %50 Scholarship





gelisimedu



igugelisim

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UNIVERSITY

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