



**DOĞUŞ
UNIVERSITY**

**2024
ACTIVITY REPORT**

APRIL - 2025

The Rise of You



Republic of Turkey
DOGUS UNIVERSITY

DOGUS UNIVERSITY

2024

ACTIVITY REPORT

APRIL– 2025



"A nation cannot achieve lasting results from its victories on the battlefield unless it has an educated army."

M. Kemal ATATÜRK

CONTENTS

	Page No
Foreword	v
Rector's Presentation	vi
1. General Information	1
1.1. Mission-Vision	2
1.2. History	2
1.3. Management	4
1.3.1. Board of Trustees	4
1.3.2. Senate	5
1.3.3. University Board of Directors	5
1.3.4. Faculty Councils	6
1.3.5. Faculty Management Councils	8
1.3.6. Institute Boards	10
1.3.6.1. Institute Directorate	10
1.3.6.2. Institute Board of Directors	10
1.3.6.3. Institute Board	10
1.3.7. College Council	11
1.3.7.1. College Directorate	12
1.3.7.2. College Councils	13
1.3.7.3. College Management Board	13
1.4. Administrative Structures	14
1.4.1. Physical Structure	14
1.4.2. Administrative Organizational Structure	15
1.4.3. Social Areas	15
1.4.3.1. Canteens and Cafeterias	15
1.4.3.2. Dining Halls	15
1.4.3.3. Student Dormitories	15
1.4.3.4. Sports Facilities	15
1.4.3.5. Student Clubs	15
1.4.3.6. Meeting and Conference Hall	15
1.4.4. Service Areas	16
1.4.4.1. Academic Staff Service Areas	16
1.4.4.2. Administrative Staff Service Areas	16
1.4.5. Warehouse, Archive, and Workshop Areas	16
1.4.6. Library Usage Area	17
1.4.7. Campuses	17
1.4.7.1. Dudullu Campus	17
1.4.7.2. Çengelköy Campus	17
1.4.8. Organizational Chart	18
1.5. Information and Technological Resources	19
1.5.1. Laboratory and Workshop Equipment	19
1.5.2. Computer Equipment	19
1.5.3. Services Provided	21



1.5.4.	Software and Web-Based Applications	22
1.6	Library Resources	24
1.6.1.	Number of Computers in Multimedia Laboratory Workrooms	24
1.6.2.	Internet Usage	24
1.6.3.	Corporate Academic Archive System	24
1.6.4.	Doğuş University Article Database	24
1.6.5.	Library Usage Area	25
1.6.6.	Library Seating Capacity	25
1.6.7.	Number of Members Using the Library	25
1.6.8.	Number of Books in the Library	25
1.6.9.	Number of Journals in the Library	25
1.6.10.	Subscribed Databases, Discovery Tool, and Proxy Server Software	25
1.6.11.	Library Hours	27
1.6.12.	Library Staff	27
1.6.13.	Information Resources Loaned by the Library	27
1.7.	Human Resources	28
1.7.1.	Academic Staff	28
1.7.2.	Foreign Academic Staff	28
1.7.3.	Academic Staff Assigned to Other Universities	28
1.7.4	Academic Staff Assigned to the Institution from Other Universities	30
1.7.5.	Contract Academic Staff	31
1.7.6.	Distribution of Academic Staff by Age	32
1.7.7.	Administrative Staff	32
1.7.8.	Educational Status of Administrative Staff	33
1.7.9.	Length of Service of Administrative Staff	33
1.7.10.	Distribution of Administrative Staff by Age	34
1.7.11.	Length of Service of Service Personnel	34
1.7.12.	Distribution of Service Personnel by Age	35
1.8.	Services Provided	36
1.8.1.	Educational Services	36
1.8.1.1.	Number of Students	36
1.8.1.2.	Number of Newly Enrolled Students	37
1.8.1.3.	Number of Students Transferring Through Vertical Transfer	37
1.8.1.4.	Number of Students Transferring Horizontally	38
1.8.1.5.	Number of Preparatory Class Students and Their Ratio to the Total Number of Students	38
1.8.1.6.	Student Quotas and Enrollment Rate	38
1.8.1.7.	Number and Departments of Foreign Students	39
1.8.1.8.	Number of Graduating Students	41
1.8.1.9.	Number of Students Whose Records Were Deleted	41
1.8.1.10.	Number of Students Receiving Disciplinary Action	41
1.8.1.11.	Master's and Doctoral Programs	42
1.8.2.	Scholarship Opportunities	42
1.8.3.	Health Services	45
1.8.4.	Accessible University	46
1.8.5.	Psychological Counseling and Guidance Services	48

1.8.6.	Public Relations and Outreach Activities	48
1.8.7.	Call Center Services	48
1.9.	Other Services and Matters	48
1.9.1.	Food and Beverage Service	48
1.9.2.	Transportation Service	48
1.9.3.	Student Clubs	49
1.9.4.	Career Planning Unit	69
1.9.5.	Alumni Office	70
1.9.6.	Student Council	70
1.9.7.	Sports Coordination Office	71
1.9.8.	Student Staff Program	72
1.9.9.	Extracurricular Activities Award	72
1.9.10.	Academic and Social Orientation Course	72
1.10.	Academic Departments and Units	73
2.	Goals and Objectives	84
2.1.	Implementation of the Quality Management System	85
2.2.	Improving the Quality of Education and Training	85
2.3.	Increasing Research and Publication Activities	85
2.4.	Establishing a Strategic Management System	86
2.5.	Development of Environmental Partnerships and Social Services	86
3.	Information Related to Activities	87
3.1.	Cultural and Artistic Activities	88
3.2.	Scientific Meetings and Events	89
3.2.1.	Organized / Participated in International Scientific Meetings and Events	89
3.2.1.1.	Organized / Participated in International Scientific Meetings	89
3.2.1.2.	Organized / Participated in International Events	99
3.2.2.	Organized/Participated in International Scientific Meetings and Events	113
3.2.2.1.	Organized/Participated in International Scientific Meetings	113
3.2.2.2.	Organized/Participated in International Events	120
3.2.3.	Organized/Participated in National Scientific Meetings and Events	123
3.2.3.1.	Organized/Participated in National Scientific Meetings	123
3.2.3.2.	Organized/Participated in National Events	129
3.2.4.	Other Organized/Participated Events	142
3.2.4.1.	Departmental Conferences and Seminars	142
3.2.4.2.	Talks and Discussions	150
3.2.4.3.	Local Exhibitions	163
3.3.	Academic Publications	165
3.3.1.	International Articles	165
3.3.2.	National Articles	172
3.3.3.	International Papers	176
3.3.4.	National Papers	183
3.3.5.	Books	185
3.3.6.	Chapters in Books	186
3.3.7.	International Relations and Erasmus Office	193
3.4.	Participation in Erasmus Programs	194



3.4.1.	Erasmus Information and Application Meetings	194
3.4.2.	Incoming Students	195
3.4.3.	Outgoing Students	195
3.4.4.	Bilateral Agreements Made Under the Erasmus+ Program	195
3.5.	Research and Project Activities	203
3.5.1.	Project Activities	203
3.6.	Jury Memberships, Journal/Project Peer Reviewing, and Journal/Book Editing	211
3.6.1.	Jury Memberships	211
3.6.2.	Journal/Project Peer Reviews	223
3.6.3.	Journal/Book Editorships	230
3.7.	News, Articles, and Interviews Published in the Press	231
3.7.1.	News, Articles, and Interviews Published in the Visual Media	231
3.7.2.	News, Articles, and Interviews Published in Print Media	232
3.7.3.	News Articles Published on the Internet	234
3.8.	Awards	237
3.8.1.	International Awards	237
3.8.2.	National Awards	237
3.9.	Other Activities	238
3.9.1.	Editorial Illustration	238
3.9.2.	International Conference Session Chairmanship	239
3.9.3.	International Conference Organization	239
3.9.4.	Advisory / Scientific Board Memberships	239
3.9.5.	Patent Application	241
3.9.6.	Completed Master's and Doctoral Theses	241
4.	Assessment of Institutional Capability and Capacity	245
4.1.	Doğuş University Main Strategies	246
5.	Overall Evaluation	250

FOREWORD

Higher education institutions are the most important structures where knowledge is produced, transformed, and shared in a way that contributes to the common future of humanity. These institutions are not merely transmitters of knowledge; they are dynamic structures that produce knowledge, question, encourage innovation, and guide social development. Qualified human resources and advanced technologies, which are the foundation of development, can only come to life under the guidance of these institutions.

Contemporary universities, guided by science, address the functions of education and training, research and development, and social contribution as a whole. To maintain this integrity, universities must adopt a productive, innovative, and transformation-oriented management approach. In this century of accelerating change, it is imperative not to lag behind but to lead the way.

Since its founding, Dođuş University has operated with this philosophy, viewing renewal not as a choice but as a responsibility. As the administration, we consider it our primary duty to support the development of our university in line with these goals. Striving to reach further every day is at the core of both our institutional and individual efforts. I would like to express my sincere gratitude to the members of our Board of Trustees, our academic and administrative staff, our students, and all our stakeholders who have been with us throughout this process.

Celebrating its 27th anniversary, Dođuş University has steadfastly pursued its mission of making qualified contributions to science, culture, and technology in our country. Our university has set its short-, medium-, and long-term goals through planned development strategies based on the principle of collective wisdom, shaping its future with a sustainable growth approach. Today, Dođuş University is not just an educational institution; it is a center where innovative ideas, social benefit, and universal science intersect. In the future, we will continue to strengthen our position among the leading higher education institutions in our country with the same determination, effective, sustainable, and visionary approaches.

With this belief and determination, I extend my love and respect to all members of our stakeholders.

Hülya AYAN
Chair of the Board of Trustees



THE RECTOR'S PRESENTATION

Since its establishment on July 9, 1997, in Istanbul as a non-profit foundation university, Dođuř University has gone beyond being merely a higher education institution; it has taken on a pioneering mission in knowledge production, technological innovation, and social transformation. For over 25 years, our University, which has been pursuing the goal of making a qualified contribution to our country's scientific and cultural environment, has adopted a transformation model that aims to build the future, going beyond adapting to the requirements of the age.

Dođuř University is a global university that integrates the functions of education, research, and community service with the principle of "excellence," cultivating individuals who are knowledgeable about their country and the world, respectful of cultural differences, critical thinkers, solution-oriented, innovative, and versatile. Our University, which pursues scientific production not only within academic boundaries but also by integrating it with industry, technology, and society, aims to be a pioneer in knowledge-based development.

Innovative Structures and Strategic Initiatives

Dođuř University has become a model university guiding the transformation of higher education in Turkey through the innovative steps it has taken in recent years. The main structures forming the cornerstones of this transformation are as follows:

The BEDEK (Scientific Activity and Value Coefficient) system was developed as an innovative method for measuring academic achievement, creating a model that evaluates the performance of our faculty members in national and international publications, projects, and activities in a multidimensional way. This system has become an exemplary application in Turkish higher education.

DOUKAS (Carbon Footprint and Sustainability Application and Research Center) and **the Continuing Education Center (SEM)** raise social awareness through projects focused on sustainability, green transformation, environmental awareness, and lifelong learning, and carry out various educational activities in line with the principle of lifelong learning. **The Robotics and Artificial Intelligence Laboratories** are at the heart of the engineering infrastructure established by our University in collaboration with the Dudullu Organized Industrial Zone (DOSB), producing joint R&D projects with the industry in the fields of Industry 4.0 and digital transformation.

Quality, Accreditation, and Academic Excellence

Dođuř University has secured its vision of academic excellence with international standards. The Computer, Industrial, and Mechanical Engineering programs of the Faculty of Engineering are accredited by **MUDEK** and certified with the **EUR-ACE** label. The English Language and Literature program of the Faculty of Arts and Sciences is accredited by **FEDEK**, the Business Administration and International Trade and Business programs are accredited by **STAR**, and the Culinary Arts program is accredited by **TURAK**. The **Pearson Assured** certificate of the Foreign Languages Unit symbolizes the international quality assurance of our University's foreign language education.

Furthermore, our University has completed its preparations for international **ACQUIN** accreditation by passing an important milestone in the **institutional accreditation** process. Thus, Dođuř University has transformed its quality assurance culture into a systematic structure on both a national and universal scale.



University-Industry Cooperation Model

The strategic partnership developed by Dođuş University with the Dudullu Organized Industrial Zone (DOSB) has become an exemplary model of academia-industry integration. Thanks to this partnership, our University carries out projects that directly contribute to industry in many areas, from engineering to business, digital transformation to sustainable production. Joint R&D studies conducted with companies within DOSB provide students with opportunities for applied internships and project development, while **the Industry 4.0 Application Laboratory** and **Robotics Production Workshop** established on the university campus play an important role in training the qualified workforce needed by the sector. Thus, Dođuş University contributes concretely to Turkey's industrial ecosystem by putting its knowledge base into practice not only in classrooms but also in production fields.

Future-Oriented Vision

Dođuş University is advancing not only as an educational institution in the knowledge economy of the 21st century, but also as a **center for science, technology, and culture production**. Through research-focused projects, artificial intelligence-supported learning systems, digital innovation laboratories, and international collaborations, Dođuş aims to equip its students with the skills to play an active role in the world of tomorrow.

The foundation of today's achievements lies in a vision that embraces flexibility in change, draws strength from innovation, and has made productivity part of its corporate culture.

I would like to thank all members of our university for their dedicated work and our stakeholders for their collaborations. I am honored to share with the public my belief that Dođuş University will steadfastly continue its journey on the path of knowledge, science, and humanity.

Prof. Dr. Ahmet Alkan ÇELİK, Rector





Republic of Turkey
DOĞUŞ UNIVERSITY

1. GENERAL INFORMATION



1.1. Mission - Vision The

University's Mission

The mission of Doğuř University is to cultivate well-rounded, versatile individuals who are knowledgeable about their country and the world, aware of and respectful of differences, solution-oriented, capable of generating innovative ideas, critical thinkers, and intellectually grounded. To play a pioneering role in the development of science, technology, art, and culture in our country and to carry out work for the benefit of society.

The University's Vision

The vision of Doğuř University can be expressed as "To be a world-class university that always aims for excellence in education, research, and service to society."

Core Values

- Scientific Otherdom and Academic Autonomy
- Ethical Responsibility and Transparency
- Student-Centeredness and Participation
- Quality and Continuous Improvement
- Diversity, Inclusion, and Equality
- Social Responsibility and Sustainability
- Innovation and Digital Transformation
- Global Perspective and Internationalization
- Lifelong Learning and Development

1.2. History

Doğuř University, established by Law No. 4281 dated July 9, 1997, passed by the Grand National Assembly of Turkey, began as a non-profit foundation university with public legal personality. Today, it is a pioneer in education and innovation, building the future with the strength it draws from its past. Established with the Faculty of Science and Literature, the Faculty of Engineering, the Faculty of Economics and Administrative Sciences, and the Vocational School, Doğuř University awarded its first graduates from its associate degree programs in 1999. The Graduate School of Social Sciences was established in 1998, the Graduate School of Natural Sciences in 2002, the Faculty of Arts and Design in 2004, and the Faculty of Law in 2008. With rapid academic progress, Doğuř University quickly rose to the top ranks in higher education. 2023-2024 academic



In that year, it offered a total of 96 programs at every level of higher education, including 35 undergraduate programs in 5 faculties and 1 college, 36 associate degree programs in Vocational Schools, and 22 master's and 3 doctoral programs in the Graduate School. With its emphasis on lifelong learning, Dođuş University Continuing Education Center (DOUSEM) was established in 2001. DOUSEM runs programs open to both students and individuals from outside the university, reaching individuals of different educational levels, ages, and careers in various fields such as professional or personal development, arts, culture, and foreign languages, with a common educational ground. In 2019, Dođuş University Research, Innovation, Application and Advanced Technology Application and Research Center (DOUTEK) and Dođuş University Women's Studies Application and Research Center (DOUKAM) were established, followed by Dođuş University Distance Education Application and Research Center (DOUZEM) in 2020 and Dođuş University Turkish Education Center (DOU-TÖMER) was established in 2023. Dođuş University, which carried out its first student exchange under Erasmus agreements in 2004, continues its student and faculty exchange agreements with 87 universities from 22 countries in the 2023-2024 academic year. There are bilateral cooperation agreements with 9 countries worldwide. Prof. Dr. Cudi Tuncer GÜRSOY, a faculty member of the Faculty of Economics and Administrative Sciences, served as the Founding Rector of Dođuş University. This esteemed academic passed away in 2011. After Gürsoy, Prof. Dr. A. Talha DİNİBÜTÜN, a faculty member of the Faculty of Engineering, took over the position in 1999 and served as Rector of Dođuş University for two consecutive terms until 2007. In 2007, Prof. Dr. Mitat UYSAL from the same faculty took over the position and continued until 2011. Between 2011 and 2013, Prof. Dr. Elif ÇEPNİ, Director of the Graduate School of Social Sciences, served as the university's first female rector. In 2013, Prof. Dr. Ahmet N. CERANOĞLU, who was appointed in 2013, stepped down on June 4, 2014, and Prof. Dr. Abdullah DİÇKOL took over as Rector. He completed his term on November 13, 2018, and handed over the Rectorate to Prof. Dr. Ebru URAL, who began her term as the seventh rector of Dođuş University. Following Prof. URAL's departure from the position of Rector in March 2019, Prof. Dr. Turgut ÖZKAN was appointed to this position. In July 2024, Prof. Dr. Ahmet Alkan ÇELİK assumed the position of Rector.

The Engineering Education Programs Evaluation and Accreditation Association (MÜDEK) has closed the Computer Engineering Program at our University's Faculty of Engineering, the English-language Electronics and Communications Engineering Program, and the English- and Turkish-language Industrial Engineering Programs. Following the expiration of the five-year accreditation in 2022, all programs except the English-language Electronics and Communications Engineering Program, which was closed, have been reaccredited until September 30, 2025. In addition to these programs, both the Turkish and English programs offered by the Department of Mechanical Engineering, which is located in the Faculty and has reached a sufficient number of graduates, applied to MÜDEK for the first time. Both programs were accredited by the relevant institution until September 30, 2022, and were re-evaluated by MÜDEK in 2023. Our English Language and Literature program at the Faculty of Arts and Sciences has been accredited by FEDEK until September 30, 2025, and our Business Administration (Turkish-English), and International Trade and Business Administration programs by STAR until March 27, 2026, our MYO Culinary Arts Program by TURAK until December 31, 2027, and our Faculty of Art and Design Gastronomy and Culinary Arts department by TURAK for 6 years



. In addition, the Foreign Languages Unit has also been accredited by Pearson Assured. This requires and commits to the continuity of the program improvement process described above. At the same time, MÜDEK, a member of the Washington Accord, has also awarded our programs the EUR-ACE label certificate, which represents the entire set of standards used to identify high-quality engineering programs in Europe. Our accredited programs have also obtained the right to use the Turkish Qualifications Framework (TYÇ) logo on their diplomas. Furthermore, work has begun with the German accreditation body Acquin for both institutional accreditation and program-based accreditation activities.

Our university has been accredited at the institutional level for a period of two years by the Higher Education Quality Council (YÖKAK) in 2023. For 27 years, Doğuş University has prioritized providing quality education with a distinguished academic staff, training well-equipped students, and making qualified contributions to the scientific world, and it continues to progress without deviating from this goal. The emphasis placed on academic quality ensures the continuous growth of the successes recorded by Doğuş University. The graduates of Doğuş University, who continue their academic careers or professional lives not only in Turkey but also abroad, and who have made lasting and pioneering contributions in their fields, are among the most beautiful results that crown this success. This is because Doğuş University's most important asset is its well-educated students, its graduates who represent the Doğuş name in the best possible way with the knowledge and values they have acquired. At Doğuş University, which strives to provide enlightened education with the goal of serving humanity, investment in people always comes first. With the awareness that the future belongs to young people and that young people are entrusted to education, successful generations worthy of the Doğuş name are being raised.





1.3. Board of Trustees

1.3.1. Board of Trustees

DOĞUŞ UNIVERSITY BOARD OF TRUSTEES	
Chair	Hülya AYAN
Member	Prof. Dr. Ahmet Alkan ÇELİK
Member	Mansur OSMANOĞLU
Member	Dr. Furkan EVRANOS
Member	Salih KÖROĞLU
Member	Attorney Ertan ALTUN
Member	Gökhan PARLATAN
Member	Sinem ALDAWOUDI



1.3.2. Senate

UNIVERSITY SENATE	
Prof. Dr. Ahmet Alkan ÇELİK	Rector
Prof. Dr. Yelda ÖZKOÇAK	Vice Rector
Prof. Dr. Erkut ALTINDAĞ	Vice Rector
Prof. Dr. Barış ÇOBAN	Dean of the Faculty of Science and Literature
Prof. Dr. Mustafa Alper GÜMÜŞ	Dean of the Faculty of Law
Prof. Dr. Nüket SARACEL	Dean of the Faculty of Economics and Administrative Sciences
Prof. Dr. Sunullah ÖZBEK	Dean of the Faculty of Engineering
Prof. Dr. Erhan TUNA	Dean of the Faculty of Arts and Design
Prof. Dr. Yelda ÖZKOÇAK	Representative of the Faculty of Science and Literature
Dr. Sami Özgür MEMİŞOĞLU, Assistant Professor	Faculty Representative, Faculty of Law
Prof. Dr. Nüket SARACEL	Faculty Representative of the Faculty of Economics and Administrative Sciences
Prof. Dr. Shahram MINAYI	Faculty of Engineering Representative
Assoc. Prof. Dr. Pelin SARIOĞLU ERDOĞDU	Faculty Representative, Faculty of Art and Design
Dr. Ahmet Yekta KAYMAN, Assistant Professor	Director of the Graduate School
Prof. Dr. Mesut KUMRU	Acting Director of the School of Health Sciences
Dr. Assistant Professor Ayşe Yasemin ŞENGÜL	Director of the Vocational School
Attorney Bağlan UZGÖREN	Secretary General

1.3.3. University Management Board

UNIVERSITY BOARD OF DIRECTORS	
Prof. Dr. Ahmet Alkan ÇELİK	Rector
Prof. Dr. Yelda ÖZKOÇAK	Vice Rector
Prof. Dr. Erkut ALTINDAĞ	Vice Rector
Prof. Dr. Barış ÇOBAN	Dean of the Faculty of Science and Literature
Prof. Dr. Mustafa Alper GÜMÜŞ	Dean of the Faculty of Law
Prof. Dr. Nüket SARACEL	Acting Dean of the Faculty of Economics and Administrative Sciences
Prof. Dr. Sunullah ÖZBEK	Dean of the Faculty of Engineering
Prof. Dr. Erhan TUNA	Dean of the Faculty of Arts and Design
Prof. Dr. Tarık BAYKARA	Member
Prof. Dr. Nüket SARACEL	Member

Prof. Dr. Seher Deniz ÖZTEKİN	Member
Attorney Bağlan UZGÖREN	Secretary General (Rapporteur)

1.3.4. Faculty Councils

FACULTY OF SCIENCE AND LITERATURE FACULTY COUNCIL	
Prof. Dr. Barış ÇOBAN	Dean
Prof. Dr. Barış ÇOBAN	Professor Representative
Prof. Dr. Yelda ÖZKOÇAK	Professor Representative
Prof. Dr. Mine Güven	Professor Representative
Assoc. Prof. Dr. Fahri ÇELEBİ	Associate Professor Representative
Assoc. Prof. Dr. Şükran Özlem ERKMEN	Associate Professor Representative
Dr. Asst. Prof. Aslı Telsiren ÖMEROĞLU	Assistant Professor Representative
Prof. Dr. Barış ÇOBAN	Department Chair, Department of Communication Sciences
Dr. Assistant Professor Sevilay Yavuz ÇEŞMECİ	Department of English Language and Literature
Prof. Dr. Mine GÜVEN	Department of English Translation and Interpretation, Department Chair
Dr. Kahraman GÜLER, Assistant Professor	Department of Psychology Department Chair
Prof. Dr. Esra KÖTEN	Department Chair, Sociology Department
Assistant Professor Elif TÜRKER	Department of Turkish Language and Literature

Faculty of Economics and Administrative Sciences Faculty Council	
Prof. Dr. Nüket SARACEL	Dean
Prof. Dr. Deniz PARLAK	Professor Representative
Prof. Dr. Kamil USLU	Professor Representative
Prof. Dr. Seda ÜNSAR	Professor Representative
Assoc. Prof. Dr. Naci YILMAZ	Associate Professor Representative
Dr. Suna GÖNÜLTAŞ, Lecturer	Assistant Professor Representative
Associate Professor Naci YILMAZ	Department Chair of Economics
Prof. Dr. Nüket SARACEL	Department Chair, Business Administration Department
Associate Professor Fatma Özge BARUÖNÜ	Department of International Trade and Business Administration Department Chair

Prof. Dr. Seda ÜNSAR	Department Chair, Department of International Relations
Dr. Özlem İNGÜN KARKIŞ, Assistant Professor	Department of Political Science and Public Administration Chair
Assoc. Prof. Senem ALTAN	Department of Management Information Systems, Department Chair

LAW FACULTY FACULTY COUNCIL	
Prof. Dr. Mustafa Alper GÜMÜŞ	Dean
Prof. Dr. Abdullah DİNÇKOL	Professor Representative
Prof. Dr. Hamide ZAFER	Professor Representative
Prof. Dr. Murat Serhat SARISÖZEN	Professor Representative
Assoc. Prof. Dr. Fatma Özge BARUÖNÜ	Associate Professor Representative
Assoc. Prof. Dr. Naci YILMAZ	Associate Professor Representative
Assistant Professor Hande DENİZ	Assistant Professor Representative
Prof. Dr. Abdullah DİNÇKOL	Head of Public Law Department
Prof. Dr. Mustafa Alper GÜMÜŞ	Chair of the Private Law Department

FACULTY OF ENGINEERING FACULTY COUNCIL	
Prof. Dr. Sunullah ÖZBEK	Dean
Prof. Dr. Semra BİRGÜN	Professor Representative
Prof. Dr. Tark Baykara	Professor Representative
Prof. Dr. Shahram MINAYI	Professor Representative
Assoc. Prof. Dr. A. Nihan KATIRCI	Associate Professor Representative
Assoc. Prof. Dr. Ahmet DOĞRUSADIK	Associate Professor Representative
Dr. Ayşegül PEKMEZCİ, Lecturer	Assistant Professor Representative
Prof. Dr. İsmail Şuayip GÜLOĞLU	Chair of the Department of Computer Engineering
Prof. Dr. Shahram MINAYI	Department of Electrical and Electronics Engineering
Prof. Dr. Semra BİRGÜN	Department Chair, Industrial Engineering
Prof. Dr. Emel İRTEM	Department Chair of Civil Engineering
Dr. Dilek TÜKEL, Assistant Professor	Department of Control and Automation Engineering
Prof. Dr. Ertuğrul TAÇGIN	Department Chair of Mechanical Engineering
Prof. Dr. Mitat UYSAL	Department Chair of Software Engineering

FACULTY OF ART AND DESIGN FACULTY COUNCIL	
Prof. Dr. Erhan TUNA	Dean
Prof. Dr. Funda SAVAŞ GÜN	Professor Representative
Prof. Dr. Nur BALKIR	Professor Representative
Prof. Dr. Ayşe Bengi BUĞAY	Professor Representative
Associate Professor Dr. Çağrı Barış KASAP	Associate Professor Representative
Dr. Mustafa BÜLBÜL, Assistant Professor	Assistant Professor Representative
Dr. Gülsüm Damla AŞKIN, Assistant Professor	Head of the Interior Architecture Department
Prof. Dr. F. Nihal ŞENLİER	Chair of the Architecture Department
Prof. Dr. Erhan TUNA	Head of the Acting Department
Assoc. Prof. Dr. Nur BALKIR	Head of the Graphic Design Department
Dr. Görkem TEYİN, Assistant Professor	Gastronomy and Culinary Arts Department
Dr. H. Eser TEZEREN	Head of the Industrial Design Department
Associate Professor Atalay MANSUROĞLU	Head of the Textile and Fashion Design Department
Prof. Dr. Funda SAVAŞ GÜN	Head of the Visual Communication Design Department
Assoc. Prof. Dr. Ayşe Nesrin AKÖREN	Head of the Digital Game Design Department

1.3.5. Faculty Management Boards

FACULTY OF SCIENCE AND LITERATURE FACULTY MANAGEMENT BOARD	
Prof. Dr. Barış ÇOBAN	Dean
Prof. Dr. Barış ÇOBAN	Professor Representative
Prof. Dr. Mine GÜVEN	Professor Representative
Prof. Dr. Yelda ÖZKOÇAK	Professor Representative
Assoc. Prof. Dr. Fahri ÇELEBİ	Associate Professor Representative
Assoc. Prof. Dr. Şükran Özlem ERKMEN	Associate Professor Representative
Dr. Meriç KURTULUŞ, Lecturer	Doctoral Instructor Representative

FACULTY OF ECONOMICS AND ADMINISTRATIVE SCIENCES FACULTY MANAGEMENT BOARD	
Prof. Dr. Nüket SARACEL	Dean
Prof. Dr. Deniz PARLAK	Professor Representative
Prof. Dr. Kâmil USLU	Professor Representative
Prof. Dr. Seda ÜNSAR	Professor Representative
Assoc. Prof. Dr. Naci YILMAZ	Associate Professor Representative
Dr. Ayşe İLGÜN KAMANLI, Lecturer	Doctoral Instructor Representative

FACULTY OF LAW FACULTY MANAGEMENT BOARD	
Prof. Dr. Mustafa Alper GÜMÜŞ	Dean
Prof. Dr. Abdullah DİNÇKOL	Professor Representative
Prof. Dr. Hamide ZAFER	Professor Representative
Prof. Dr. Murat Serhat	Professor Representative
Assoc. Prof. Dr. Fatma Özge	Associate Professor Representative
Assoc. Prof. Dr. Naci	Associate Professor Representative
Dr. Hande DENİZ, Lecturer	Assistant Professor Representative

FACULTY OF ENGINEERING FACULTY MANAGEMENT BOARD	
Prof. Dr. Sunullah ÖZBEK	Dean
Prof. Dr. Emel İRTEM	Professor Representative
Prof. Dr. Mesut KUMRU	Professor Representative
Prof. Dr. Mitat UYSAL	Professor Representative
Assoc. Prof. Dr. Ahmet DOĞRUSADIK	Associate Professor Representative
Assoc. Prof. Dr. A.Nihan KATIRCI	Associate Professor Representative
Dr. Yasemin KARAGÜL, Lecturer	Assistant Professor Representative

FACULTY OF ART AND DESIGN FACULTY MANAGEMENT BOARD	
Prof. Dr. Erhan TUNA	Dean



Prof. Dr. Funda SAVAŞ GÜN	Professor Representative
Prof. Dr. Nur BALKIR	Professor Representative
Prof. Dr. Ayşe BENGİ BUĞAY	Professor Representative
Assoc. Prof. Dr. Çağrı Barış KASAP	Associate Professor Representative
Assoc. Prof. Dr. Nilüfer Irmak AKÇADOĞAN	Associate Professor Representative
Dr. Celal Arslan ÖZBİÇER, Lecturer	Assistant Professor Representative

1.3.6. Institute Councils

1.3.6.1. Institute Directorate

GRADUATE SCHOOL DIRECTORATE	
Prof. Dr. Kâmil USLU	Director of the Graduate Education Institute
Dr. Yusuf YALÇIN, Assistant Professor	Deputy Director of the Graduate Education Institute

1.3.6.2. Institute Management Board

GRADUATE SCHOOL MANAGEMENT BOARD	
Prof. Dr. Kâmil USLU	Director of the Graduate Education Institute
Dr. Yusuf YALÇIN, Assistant Professor	Deputy Director of the Graduate School
Prof. Dr. Barış ÇOBAN	Member
Dr. Ayşe İLGÜN KAMANLI, Assistant Professor	Member
Dr. Kıvanç ONAN, Assistant Professor	Member

1.3.6.3. Institute Board

GRADUATE EDUCATION INSTITUTE COUNCIL	
Prof. Dr. Kâmil USLU	Director
Dr. Yusuf YALÇIN, Assistant Professor	Deputy Director
Prof. Dr. Nüket SARACEL	Chair of the Department of Business Administration
Prof. Dr. Shahram MINAYI	Chair of the Department of Electronics and Communications Engineering
Prof. Dr. Barış ÇOBAN	Chair of the Department of Communication Sciences
Prof. Dr. Abdullah DİNÇKOL	Chair of the Department of Public Law
Prof. Dr. Ertuğrul TACGIN	Chair of the Department of Mechanical Engineering
Prof. Dr. Emel İRTEM	Head of the Department of Civil Engineering
Associate Professor Dr. Naci YILMAZ	Head of the Department of Economics and Finance
Prof. Dr. Seda ÜNSAR	Acting Head of the Department of International Relations

Assoc. Prof. Dr. Setenay SEZER	Chair of the Department of Graphics
Dr. Sami ÖZGÜR MEMİŞOĞLU, Assistant Professor	Chair of Private Law
Dr. Yasemin KARAGÜL, Assistant Professor	Chair of the Computer Engineering Department
Dr. Assistant Professor Mustafa Batu KEPEKÇIOĞLU	Chair of the Department of Architecture
Dr. Assistant Professor Kıvanç ONAN	Department Chair of Industrial Engineering
Dr. Kahraman GÜLER, Assistant Professor	Chair of the Department of Psychology
Assistant Professor Tuğba ÖZTÜRK YILDIRIM	Chair of the Department of Nursing

1.3.7. College Council

1.3.7.1. College Administration

VOCATIONAL SCHOOL DIRECTORATE	
Associate Professor Semra BOĞA	Director
Lecturer Merve DİNÇ	Assistant Director
Dr. Hüseyin BAKIR, Lecturer	Member
Dr. Birten BARSBAY İNAÇ, Assistant Professor	Member
Dr. Cihan YILMAZ, Assistant Professor	Member

SCHOOL OF HEALTH SCIENCES DIRECTORATE	
Prof. Dr. Seher Deniz ÖZTEKİN	Director
Lecturer Emek BAKANOĞLU KALKAVAN	Assistant Director
Prof. Dr. Yakup TOMAK	Member
Dr. Tuğba ÖZTÜRK YILDIRIM, Assistant Professor	Member
Dr. Assistant Professor Özlem KARATANA	Member

1.3.7.2. College Councils

VOCATIONAL SCHOOL COUNCIL	
Director of the Vocational School	Assoc. Prof. Dr. Semra BOĞA
Vocational School Deputy Director	Lecturer Merve DİNÇ
Justice Program Program Chair	Dr. Assistant Professor Çetin İlhan AKBULUT
Program Director of the Oral and Dental Health Program	Dr. Abdullah YAĞIZ, Assistant Professor
Anesthesia Program Director	Dr. Hasan Hüseyin KILIÇ, Assistant Professor

Head of the Culinary Arts Program	Lecturer Ayten ÖZÇELİK
Banking and Insurance Program	Lecturer Görkem GÜNGÖR
Computer Programming Program	Lecturer Sakın CAN
Information Security Technology Program Program Director	Lecturer Ahu KARABULUT
Computer-Aided Design and Animation Program Chair	Lecturer Seydi Murat KOÇ
Computer Technology Program Director	Lecturer Özge SAĞLIYAN
Child Development Program Director	Lecturer Gülten YÖRÜK
Program Director, International Trade Program	Dr. Assistant Professor Harun DEMİR
Program Director, Pharmacy Services Program	Lecturer Melike Güler ŞİMŞEK
Electroneurophysiology Program Director	Dr. Yasin Abanoz, Assistant Professor
Head of the Electronic Technology Program	Lecturer Emre DEMİRTAŞ
Electrical Engineering Program Chair	Lecturer Ebru ALTINKURT
Physical Therapy Program Program Director	Lecturer Merve DİNÇ
Graphic Design Program Program Chair	Dr. Nuran ÇALIK GÜNGÖR, Assistant Professor
Public Relations and Promotion Program Director	Associate Professor İlknur DOĞU ÖZTÜRK
Interior Design Program Program Director	Lecturer İzel AKYEL
First Aid and Emergency Care Program Director	Dr. Assistant Professor Ali Haydar AKÇA
Internet and Network Technologies Program Director	Lecturer Ali Batuhan YILDIZ
Human Resources Management Program	Dr. Assistant Professor Özden
Construction Technology Program Program Chair V.	Assistant Professor Çağla ŞEKERCİ
Occupational Health and Safety Program Director	Lecturer Hanife CANDIR ŞİMŞEK
Court Office Services Program Director	Dr. Assistant Professor Yener YILDIRIMKAL
Program Director, Mechanical Engineering Program	Lecturer Azat SERVER
Program Director, Mechatronics Program	Dr. Assistant Professor Hüseyin BAKIR
Program Director, Audiometry Program	Prof. Dr. Tayfun APUHAN
Optometry Program Director	Dr. Birten BARSBAY, Assistant Professor
Autopsy Assistant Program Director	Dr. Yahya ÖZEL, Assistant Professor
Program Director, Pathology Laboratory Techniques Program	Lecturer Emre DEYMENCİ
Civil Aviation Cabin Services Program Program Director	Assoc. Prof. Selin YEGİN KEKLİK
Social Services Program Program Chair V.	Dr. Assistant Professor Roza SÜLEYMANOĞLU

Medical Documentation and Secretarial Program Program Director	Lecturer Fatma UYAR
Program Director of the Medical Laboratory Techniques Program	Lecturer Ömer YÜZER
Program Director of Medical Imaging Techniques	Lecturer Seda DEMİR
Tourism and Hotel Management Program Director	Dr. Cihan YILMAZ, Assistant Professor
Web Design and Coding Program Director	Lecturer Ayşen CİHAN

HEALTH SCIENCES COLLEGE COUNCIL	
Prof. Dr. Seher Deniz ÖZTEKİN	School of Health Sciences Director
Lecturer Emek BAKANOĞLU KALKAVAN	Deputy Director of the School of Health Sciences
Prof. Dr. Seher Deniz ÖZTEKİN	Chair of the Nursing Department

1.3.7.3. College Administrative Board

VOCATIONAL SCHOOL MANAGEMENT BOARD	
Assoc. Prof. Dr. Semra BOĞA	Director of the Vocational School
Lecturer Merve DİNÇ	Deputy Director of the Vocational School
Dr. Hüseyin BAKIR, Lecturer	Member
Dr. Cihan YILMAZ, Assistant Professor	Member
Dr. Berin ÖZDALGIÇ, Assistant Professor	Member

SCHOOL OF HEALTH SCIENCES MANAGEMENT BOARD	
Prof. Dr. Seher Deniz ÖZTEKİN	School of Health Sciences Acting Director
Assistant Professor Handan AKTAŞ	Deputy Director of the School of Health Sciences
Prof. Dr. Yakup TOMAK	Member
Dr. Tuğba ÖZTÜRK YILDIRIM, Assistant Professor	Member
Dr. Assistant Professor Özlem KARATANA	Member

1.4. Administrative Structures

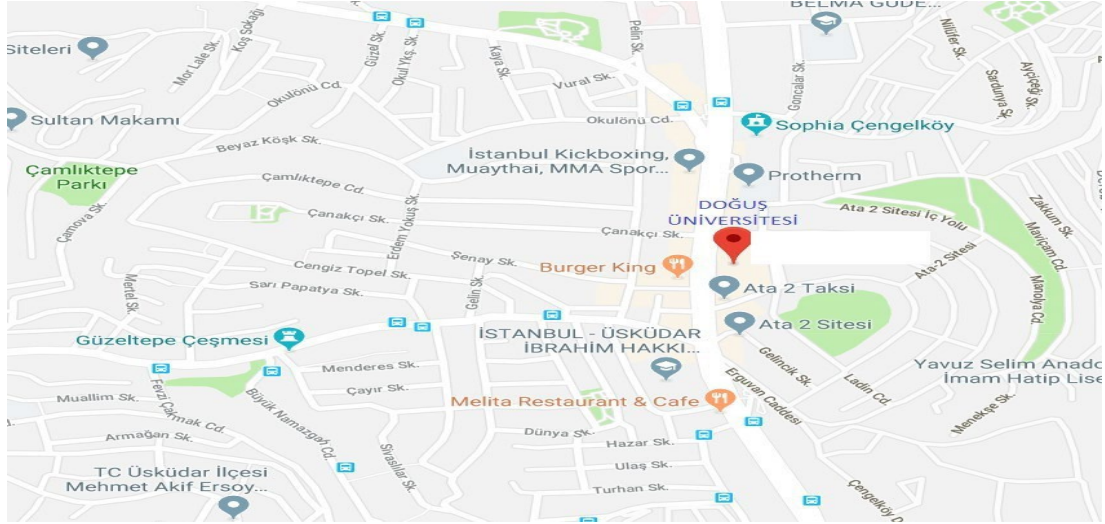
Doğuş University offers education at two separate campuses: the Dudullu campus and the Çengelköy campus.



DUDULLU CAMPUS



ÇENGELKÖY CAMPUS



Our university has a total of 17,050.00 m² of open space and 138,271.00 m² of enclosed space. The Dudullu campus has 106,235.00 m², and the Çengelköy campus has 32,036.00 m², for a total enclosed area of 138,271.00 m² and an open area of 17,050.00 m².

The Dudullu campus has a two-story, 32,253.05 m² enclosed parking lot with a capacity of 750 vehicles, and the Çengelköy campus has a two-story, 4,025.00 m² parking lot with a capacity of 125 vehicles.

Classrooms, laboratories, amphitheatres, and halls at our university are shared by our departments. The classrooms, laboratories, workshops, libraries, reading rooms, canteens, cafeterias, etc. in the buildings used for education and training are summarized below.

Educational Areas, Classrooms, Lecture Halls

Educational Area	Capacity 0-50	Capacity 51-75	Capacity 76-100	Capacity 101-150	Capacity 151-250	Capacity 251 and above
Amphitheater	0	0	0	12	0	0
Grade	123	8	55	7	4	0
Computer Lab.	16	2	3	0	0	0
Other Lab.	32	1	0	0	0	0
Total	171	11	58	19	4	0

1.4.2. Administrative Structure

The administrative structure of our university has been established in accordance with the Higher Education Law No. 2547, the Decree Law No. 124 on the Administrative Organization of Higher Education Institutions and Higher Education Institutions, published in the Official Gazette dated November 21, 1983, and numbered 18228, the Public Financial Management and Control Law No. 5018, and other relevant laws. The university's management and organization are determined in accordance with the provisions of Law No. 2547, and its administrative bodies are the Rector, the University Senate, and the University Administrative Board. Academic and administrative processes are carried out by the Vice Rectors and Rector's Advisors. The Administrative Management Organization is headed by the Secretary General, and the affiliated units are headed by Unit Directors.

are located. Faculty secretaries are affiliated with the Dean in the faculties, the College Secretary is affiliated with the MYO Director in the Vocational School, the College Secretary is affiliated with the SBYO Director in the Health Sciences College, the Institute Secretary is affiliated with the Institute Director in the Institute, and the Unit Secretary is affiliated with the YDB President in the Foreign Languages Unit. The administrative units of our university are as follows:

1. General Secretariat
2. Legal Advisory Office
3. Administrative Affairs Directorate
4. Personnel Directorate
5. Accounting Department
6. Student Affairs Directorate
7. Library and Documentation Center Directorate
8. Information Technology Department
9. Procurement Department
10. Health Services Unit
11. Health, Culture, and Sports Services Office
12. International Relations and Erasmus Office
13. Corporate Communications Unit
14. Promotion Unit
15. Automation Systems and Planning Unit
16. Administrative Affairs Directorate

1.4.3. Social Areas

1.4.3.1. Canteens and Cafeterias

Number of Cafeterias	0
Canteen Area	: 0 sq. ft.
Number of Cafeterias	: 6 Units
Cafeteria Area	: 2,303.14 m ²

1.4.3.2. Dining Halls

Number of Student Dining Halls	2
Student Dining Hall Area	: 3,063.30 m ²
Student Cafeteria Capacity	: 1,240 people

1.4.3.3. Student Dormitories

Since our university does not have a student dormitory, our students can benefit from state and private dormitories in nearby areas.

1.4.3.4. Sports Facilities

Number of Indoor Sports Facilities	5
Area of Indoor Sports Facilities	: 1,777.65 m ²

1.4.3.5. Student Clubs

Number of Student Club Venues: 5	
Student Clubs Area	: 1,083.49 m ²

1.4.3.6. Meeting and Conference Hall



	Student Capacity: 0–50	Student Capacity 51–75	Student Capacity 76–100	Student Capacity 101–150	Student Capacity 151–250	Student Capacity 251–Over
Meeting Room	6	0	0	0	0	0
Conference Hall	0	0	0	3	0	1
Total	6	0	0	3	0	1



1.4.4. Service Areas

1.4.4.1. Academic Staff Service Areas

	Number (Units)	Area (m ²)	Number of Users (Persons)
Study Room	97	6,336.05	656
Total	97	6,336.05	656

1.4.4.2. Administrative Staff Service Areas

	Number (Units)	Area (m ²)	Number of Users (Persons)
Work Room	75	3,475.88 m ²	233
Total	75	3,475.88 m ²	233

1.4.5. Warehouse, Archive, and Workshop Areas

Number of Warehouses	: 32 Units
Warehouse Area	: 2,097.51 m ²
Number of Archives	: 11
Archive Area	: 1,307.15 m ²
Number of Workshops	: 20
Workshop Area	: 2,747.67 m ²

1.4.6. Library Usage Area

Library and Documentation Center Directorate; Dudullu Campus library (-2nd Floor) is 4,087.49 m². The Dudullu Campus Library has a laboratory with a capacity of 50 people.

Computer lab (Dudullu Campus) 224.17 m², (Dudullu Campus) MAC open study area 141 m², (Dudullu Campus) Open study area 951.27 m².

The Çengelköy Campus library (-3rd Floor) is 1,366.41 m². The Çengelköy Campus Library has a laboratory with a capacity of 50 people. The Çengelköy Campus Open study area is 454.24 m².

The MAC Other work area at the Çengelköy Campus is 120.16 m².

Our library at the Dudullu Campus serves an area of 3,817.44 m².

1.4.7. Campuses

1.4.7.1. Dudullu Campus

Our university's Dudullu Campus is located within the boundaries of Ümraniye district in Istanbul province. Founded in 1997 as a single building, the Acıbadem Campus has grown to five buildings over time and moved to the Dudullu Campus in Ümraniye district as of June 29, 2020. Education and training began at the Dudullu Campus in the 2020-2021 academic year. It is the main campus of Doğuş University, which is planned as an urban university. The campus is located 7 km from Ümraniye district and 6.04 km from Ataşehir, within the Dudullu Organized Industrial Zone. Conveniently located in terms of transportation, our campus has a total area of 120,907.00 m², of which 106,235.00 m² is covered and 14,672.00 m² is open space. The Dudullu Campus has 117 classrooms, 10 amphitheatres, 20 workshops, 51 laboratories, 113 academic and administrative offices, 5 conference halls, 4 cafeterias, 1 dining hall, a library, reading rooms, sports facilities, and a parking lot.

1.4.7.2. Çengelköy Campus

Our university's Çengelköy Campus is located on Bosna Boulevard within the boundaries of Üsküdar district, Istanbul province. The campus consists of a six-story modern building with a total area of 34,414.00 m², of which 32,036.00 m² is enclosed space and 4,378 m² is open space. The campus has 61 classrooms, 4 laboratories, 1 conference hall, 59 academic and administrative offices, cafeterias, a dining hall, a library, reading rooms, and a parking lot.

The total enclosed area of Doğuş University's Dudullu and Çengelköy campuses is 138,271.00 m², and the open area is 47,050 m².



1.5. Information and Technological Resources

Committed to providing Doğuş University students with all the latest innovations in the field of information technology, the Doğuş University Information Processing Center (BİM) offers services that can be grouped under four headings: System Management, Software, Web, and Technical Services. The system, which can be controlled from a single center, provides resource sharing, internet access, and central information storage services.

1.5.1. Laboratory and Workshop Equipment

All students at our university benefit from the computer laboratories, while Engineering Faculty students also conduct practical work in physics, chemistry, electrical-electronics, and MIC laboratories as required by their education and training programs. There are 23 education and training equipment-equipped computer laboratories, with a total of 940 computers available for student use. In addition, there are 877 computers used by academic and administrative staff, bringing the total number of computers to 1,817.

Although the tools, equipment, and facilities available in the existing laboratories are sufficient for the practical applications required for students' education and training, continuous renewal and improvement are necessary in the face of rapidly developing technology. Some experiment sets can be manufactured in our university laboratories and workshops by faculty members and research assistants with professional expertise in the field of application at the Faculty of Engineering, by procuring the necessary parts.

Some hazardous experiments in the chemistry laboratory are performed using computer simulations in the laboratory environment or are demonstrated via video. Our university has physics and chemistry laboratories where students conduct experiments individually under the supervision of teaching staff at the beginning of their education and training, as well as Electrical-Electronics, Microprocessor laboratories, Mechanical Engineering, Control Engineering, and other faculty laboratories.

1.5.2. Computer Hardware

- 1- Number of computers (students + academic staff + administrative staff),
- 2- Distribution of computers among faculties and colleges,
- 3- The number of computers per student and per faculty member is provided in the tables below.

NUMBER OF STUDENTS: 14,693 (EXCLUDING DUAL MAJOR/MINOR/SPECIAL STUDENTS)				
	Number	Location	Number	Configuration
		B1 – Computer Lab B1-02 PC	38	Casper Nirvana N600
		B1 – Computerized Work Workshop B1-04 PC	39	Casper Nirvana N600
		B1 – Computer Lab B1-06 PC	39	Casper Nirvana N600
		B1 – Computer Lab B1-08 PC	39	Dell Vostro 3902
		B1 – Computer Lab B1-16 PC	35	Exper
		B1 – Computerized Workshop B1-18 Micro PC	40	Casper Nirvana N600

Number of Computers Available for Student Use	747 Number	Z – Computer-Based Workshop Z-26 PCs	43	Casper Nirvana N600
		Z – Computer Lab Z-27 iMac	43	iMac i5
		Z – Computer Lab Z-45 PC	42	Casper Nirvana N600
		Z – Computerized Work Workshop Z-46 iMac	42	iMac i5
		B1 – Computer Lab B1-70 iMac	40	iMac i5
		B1 – Computer Lab B1-72 iMac	46	iMac i5
		B1 – Computer Workshop B1-74 and B1-76 PCs	75	Exper and Casper Nirvana N600
		B1 – EEMB (Analog) Lab. B2- 28 PC	27	Casper Nirvana N600
		B1 – Communication Lab.	12	iMac / Casper Nirvana N600
		B2 – Library Lab.	40	Dell Optiplex 390
		B1 – Animation Workshop	19	Fujitsu Core2Duo
		B5 – Editing Workshop	7	iMac / OEM PC i7
		Çengelköy B101 – PC LAB	61	Exper
		Çengelköy Library	20	Dell Optiplex 390
		Z – Computer Workshop - Z - 31 PCs	81	Lenovo NEO50T
		Z – Computer Workshop - Z -39 iMAC	57	iMac 24-inch
		Z – Computer Lab - Z – 40 iMAC	55	iMac 24-inch
TOTAL NUMBER OF PCs		940		

NUMBER OF ACADEMIC STAFF: 424			
	Location	Number	Configuration
Number of Computers Used by Teaching Staff	Desktop Computer	17	i3 / i5 / iMac
	Laptop	416	i3 / i5 / i7
Total Number of Computers: 453 Units			
Number of Computers per Faculty Member: 1.02			

Number of Administrative Staff: 161			
	Location	Number	Configuration
Number of Computers Used by Administrative Staff	All University	148	i3 / i5 / i7 / iMac
Total Number of Computers: 187 Units			
Number of Computers per Administrative Staff Member: 0.92			

Number of Computers per Student = 0.064



Number of Computers per Teaching Staff Member = 1.02 Number of Computers per Administrative Staff Member = 0.92

At Doğuş University, students, university management, and academic staff maintain good understanding and communication, and attention is paid to the interactive use of computers. Efforts are made to take full advantage of the conveniences provided by computer use and communication at the university. Some of the interactive applications developed for this purpose are listed below:

- Student Automation (Proliz), which displays the advisor, semester information, ÖSYM information, and other registry information, as well as grades and attendance information for Doğuş University associate and undergraduate students online (online).
- The Education Information Portal, created using SharePoint technology, which allows teaching staff to share their course notes and guides with students.

1.5.3. Services Provided

The services provided by the Information Processing Center Directorate are primarily grouped under the following headings:

- Maintaining and installing all servers (updating the system, performing necessary updates, etc.),
- Backing up all server files and ensuring they can be restored when needed,
- Performing network administration, maintenance, and setup,
- Ensuring the continuity of Domain Name Server (DNS) services,
- Ensuring the continuity of Active Directory Server, E-mail, Web, FTP, and other services,
- Backing up all user files stored on server machines and restoring them when necessary,
- Configure, maintain, and install routers and switches,
- Create and maintain email accounts individually or in bulk,
- Ensuring the security and monitoring of the university system,
- Perform database administration, maintenance, and installation,
- Maintain software-related documentation,
- Ensuring procedures are written for the use of computer resources,
- Monitor all software licensing, determine requirements, and make purchases,
- Ensuring that licensed software is installed and updated on computers within the University,
- Performing compatibility analysis for existing or planned software,
- Developing web pages, designing database-supported web pages, ensuring their updating, and conducting content research,
- Develop software for use within Doğuş University,
- Evaluate and test programs intended for use within the University,
- Identify users' computer software needs, purchase new hardware and upgrades (hardware, software),
- Submitting annual reports on activities carried out to senior management,
- Continuously monitor technology and inform senior management about new technological devices,

- Organize and deliver computer-related training to staff when needed,
- Being responsible for all administrative tasks related to domain names and IP address blocks belonging to Doğuş University,
- Identifying ways to restore the system as quickly as possible in the event of potential system or technical infrastructure disaster scenarios and making the necessary preparations,
- Corresponding with Ulaknet, TTnet, and other institutions and attending meetings to ensure the continuity of Internet services,
- Developing alternatives to solve user problems and implementing them,
- Performing the necessary cabling for computers to connect to the network and identifying the end infrastructure,
- Repair technical problems and ensure that issues are resolved,
- Inventory computers, printers, and all other equipment by checking computer spare parts,
- Plan new computer labs,
- Planning multimedia classrooms,
- Installing and maintaining computer labs,
- Determine whether computers located in user areas, lecture halls, and classrooms are operating at the required performance level,
- Maintain information about computer resources, generate statistical reports, and prepare maintenance schedules,
- Installing, maintaining, and providing support for projectors,
- Installing, maintaining, and supporting printers,
- Managing the firewall,

Procedures and Official Documents Used in Information Systems

- Computer Systems (IT) Usage Procedure
- Service Desk Procedure
- Ulakbim Usage Policy
- Turkish Telecommunications Authority Hosting Activity Certificate

1.5.4. Software and Web-Based Applications

- **Servers**
 - Windows 2008 Standard Server
 - Windows 2008 R2 Enterprise Server
 - Windows 2012 R2 Datacenter Server
 - Windows 2016 Datacenter Server
 - Windows 2019 Standard Server
 - Windows 2022 Standard Server
 - Linux Ubuntu / CentOS Server
- **Clients**
 - Windows 10
 - Windows 11
- **Software Development Tools**
 - Visual Studio 2015
 - Visual Studio 2019
 - Visual Studio 2022

- **Database Software**
 - Microsoft SQL Server 2016
 - Microsoft SQL Server 2019
 - Microsoft SQL Server 2022
 - Microsoft SQL Server Management
- **Design Tools**
 - Adobe Photoshop
 - Adobe Illustrator
- **Firewall Application**
 - FortiGate
- **Services**
 - Service Desk
 - Web
 - Email
 - Webmail
 - Portal Announcement
 - Antivirus
- **Desktop Software**
- **Web-Based Applications**
 - Student Information System (OBS)
 - Resource Reservation Application (DOUPYS, DOUIPYS)
 - Faculty of Art and Design Special Talent Program (OzelYetenek)
 - Health, Culture, and Sports Services Directorate Application (SKS)
 - Contract Tracking System (STS)
 - Request and Fault Reporting Application (Support)
 - Web-based Email Viewing Application (WebMail)
 - Graduate Student Application (MBYS)
 - Course and Exam Scheduling Application (PSG)
 - Security/Turnstile Application (DOUSecurity)
 - KVKK Registration Application (DOUKVKK)
 - Quality Stakeholder Application (DOUQDMS)
 - Store Application
 - Corporate Promotion Application (DOUTanitim)
 - Doğuş main and sub-websites
 - Event websites



Library Resources

The purpose of the Library and Documentation Center Directorate is to contribute to the development of individuals who are modern, research-oriented, respectful of human rights, and believe in science and analytical thinking. To this end, the library provides all types of information resources—printed, electronic, and audiovisual—in accordance with the needs of its users. Printed information resources are available through an open shelf system. Electronic information resources can be accessed via the multimedia computer lab within the library, users' laptops, and remote access.

As a member of the Anadolu University Libraries Consortium (ANKOS) and TÜBİTAK-ULAKBİM, the Library is an important reference center for the information and document needs of faculty members, students, other employees, the local community, as well as researchers in Turkey and around the world, with its information resources and services. The library's dynamic, mobile-friendly website (<https://library.dogus.edu.tr>) provides uninterrupted access to its electronic services.

The discovery tool subscribed to by the library allows users to search all accessible electronic databases and the library catalog from a single interface. In addition, through the proxy server EZproxy (<https://proxy.dogus.edu.tr>), researchers can access all electronic resources owned by the library 24/7 from anywhere with an Internet connection.

1.6.1. Number of Computers in Multimedia Labs and Study Rooms There are 40 multimedia-enabled computers in the library's multimedia lab. In addition, 2 catalog search computers are available for researchers in the reading room.

1.6.2. Internet Access

In addition to fixed internet access points in the library and study rooms, wireless internet is also available.

1.6.3. Institutional Academic Archive System

The Doğuş University Institutional Academic Archive System (<https://openaccess.dogus.edu.tr/>) archives academic outputs (books, articles, papers, theses, technical reports, etc.) produced by Doğuş University in accordance with international standards, preserves them for the long term, and provides data to international federation systems. The Doğuş University Institutional Academic Archive System is the first institutional academic archive system established in Turkey and certified for compliance by the European Research Commission. The Doğuş University Institutional Academic Archive System (DSpace@Dogus), which currently contains around 5,173 publications, uses the open source DSpace 6.2 software developed by MIT, which is preferred by more than 3,760 institutions worldwide.

1.6.4. Dogus University Article Database

The scenario and software for the Doğuş University Article Database (<https://library.dogus.edu.tr/mvt/>) were developed by the Library and Documentation Center Directorate. This database, developed by the Library Directorate for the first time in Turkey to provide electronic access to articles in local journals, contains 135 electronic journals and 20,685 articles from these journals.

1.6.5. Library Usage Areas

The Library and Documentation Center Directorate provides services in a closed area of 5,343.90 m² at the Central Library (Dudullu Campus) and Çengelköy Campus Library.

Central Library and Çengelköy Campus Library Usage Area and Seating Capacity

Our university provides 0.5 m² of library and reading room space per student, meeting the standard.

1.6.6. Seating Capacity of the Library

The Library and Documentation Center Directorate provides services with a seating capacity of 1,040 people at the Central Library (Dudullu Campus) and Çengelköy Campus Library.

1.6.7. Number of Members Using the Library

The number of users (academics, students, staff, ILL) who used the library in 2024 is shown in the table below.

Library	Year	Academic Staff	Doctoral	Master Bachelor	Bachelor	Associate Degree	Administrative	ILL*	Total
Central	2024	400	0	0	7339	8498	84	101	16,422
Çengelköy	2024	111	85	771	2579	0	26	0	3572
Total	2024	511	85	771	9,918	8498	110	101	19994

*ILL (Interlibrary Loan): Indicates the number belonging to member libraries.

1.6.8. Number of Books in the Library

The number of books made available by the library in 2024 is shown in the table below.

Year	Books	E-Books	Total
2024	48,136	554,601	602,737

1.6.9. Number of Journals in the Library

The number of journals made available by the library in 2024 is shown in the table below.

Year	Printed Journal	From the Database	Total
2024	137	80,162	80,299

1.6.10. Subscribed Databases, Discovery Tool, and Proxy Server Software The list and contents of the databases, discovery tool, and proxy server software subscribed to by the library in 2024 are provided in the table below.

	Database Name	Content Type	Description
1.	Academician Online	Book	The database is an e-book platform containing 1,000 books in the field of health sciences and medicine.
2.	Research Methods Education and Application Center (AYEUM)	Video	AYEUM is a center for qualitative, quantitative, and mixed methods research methods.
3.	ARTstor Digital Library	Image	Artstor provides access to over 2.5 million high-resolution images from leading museums in the fields of art, architecture, humanities, and sciences.

4.	Cambridge Journals Online	Article	A database containing 423 full-text journals published by the University of Cambridge in the fields of Science, Technology, Medicine, Social Sciences, and Humanities.
5.	Cumhuriyet Newspaper	Periodical	A daily newspaper with an archive dating back to 1930.
6.	DataTurkey	Statistics	A database application that combines Turkey's economic, social, sectoral, and regional data and presents it to users.
7.	dMags Magazine Platform	Periodical Publication	The digital magazine platform dMags features over 400 popular magazines from Turkey.
8.	eBook Academic Collection	Book	A comprehensive, academic, and multidisciplinary full-text electronic book database. It provides access to over 160,000 electronic books in fields such as law, psychology, engineering, science, literature, business, political science, education, fine arts, architecture, etc.
9.	EBSCO Discovery Service	Discovery Tool	This product is a discovery tool that allows you to search all the databases we subscribe to, the library catalog, and open access resources from a single interface.
10.	EZproxy	Proxy Server	This software provides direct access to all databases provided by ULAKBİM and subscribed to by our University from within the campus, and 24/7 uninterrupted access from outside the campus only with the Doğuş University "username" and "password".
11.	Hein Online Academic Core	Law	Covering over 2,700 law-related journals from their inception, HeinOnline fills a significant research gap.
12.	IdealOnline	Article	It is a full-text database containing over 800 academic and popular domestic journals in various fields such as law, engineering, fine arts, economics and business, language and literature, and health.
13.	LEGAL Online	Law	Regulatory packages organized under 71 subject headings provide access to content categorized by area of expertise.
14.	Legaling Legal Terms Database	Reference	A comprehensive English-Turkish and Turkish-English legal terminology database.
15.	LEXPERA	Law	The database contains full-text books, articles, commentaries, and case law collections. Changes in the Official Gazette are processed daily into the relevant legislation.
16.	Oxford Journals Online	Articles	It includes 368 journals in the fields of humanities, social sciences, law, science, and medicine. With its multidisciplinary journals, it offers users high-impact content.

17.	Oxford Reference Online Premium	Reference	An online reference product comprising Oxford University Press's dictionaries and encyclopedias, covering 25 different subject areas.
18.	ProQuest Ebook Central	Books	An interdisciplinary database containing over 187,000 e-books.
19.	SOBİAD Citation Index	Citation	1327 Journals It contains over 400,000 academic publications and over 8.5 million citations.
20.	Turcademy	Book	It is an e-book database consisting of Turkish academic publications. It includes collections in natural sciences, fine arts, law, cultural publications, engineering, health sciences, and social and human sciences.

1.6.11. Library Hours

During the academic year, the Central Library and Çengelköy Campus Library are open Monday through Friday from 8:30 a.m. to 5:00 p.m. During exam weeks, they are open Monday through Friday from 8:30 a.m. to 8:00 p.m. and Saturday from 8:30 a.m. to 5:00 p.m.

The Central Library, Çengelköy Campus Library, and study rooms are closed on Sundays and public holidays.

1.6.12. Library Staff

The number of library staff in 2024 is shown in the table below.

Library	Year	Librarian	Part-Time Student	Total
Central	2024	4	3	7
Çengelköy	2024	2	2	4
Grand Total	2024	6	5	11

1.6.13. Library Resources Loaned

The number of resources loaned by the library in 2024 is shown in the table below.

Library	Year	Academic Staff	Doctoral	Undergraduate Bachelor	Bachelor	Associate Degree	Administrative	ILL*	Total
Central	2024	702	0	0	964	412	90	43	2211
Çengelköy	2024	365	0	202	303	0	21	0	891
Grand Total	2024	1067	0	202	1267	412	111	43	3102

*ILL (Interlibrary Loan): Indicates the number belonging to member libraries.



1.7. Human Resources

1.7.1. Academic Staff (Including YAB UYR)

A total of 434 academic staff (full-time and part-time) are employed in our university's current academic staff. Of this number, 208 are faculty members, while 226 are other teaching staff and assistants, as detailed below.

Title	By Staffing Rate			By Employment Type	
	Filled	Vacant	Total	Full-Time	Part-Time
Professor	48	0	48	48	0
Associate Professor	25	0	25	25	0
Assistant Professor	135	0	135	133	2
Instructor (including Turkish language)	117	0	117	108	9
Lecturer, Foreign Languages	36	0	36	36	0
Research Assistant	73	0	73	73	0
Total	434	0	434	423	11

1.7.2. Foreign Academic Staff

There are a total of 4 foreign academic staff members at our university. When examining the distribution of staff by title, it can be seen that 4 of them are faculty members.

Foreign Academic Staff			
Title	Country of Origin	Faculty or Department	Number of Individuals
Prof.	Iran	MF / Computer Engineering Department (English)	1
Assistant Professor	Iran	MF / Mechanical Engineering (English) Department	1
Assistant Professor	Iran	MF / Industrial Engineering (English) Department	1

Associate Professor	Iran	MF / Electrical and Electronics Engineering Department	1
Total			4

1.7.3. Academic Staff Assigned to Other Universities

Assignment of academic staff from Doğuş University to other universities in accordance with Law No. 2547 When evaluating the number of academic staff assigned from Doğuş University to other universities in accordance with Law No. 2547, a total of 43 academic staff from our faculties and colleges were assigned to other universities during the 2023-2024 spring-summer period, and a total of 24 academic staff were assigned to other universities during the 2024-2025 fall semester, a total of 24 academic staff members taught courses and provided advisory services at other universities.

2023-2024 Spring

Title	Number of Individuals	Other University Name	Term
Instructor	1	Bahçeşehir University	2023-2024 Spring
Assistant Professor	1	Bahçeşehir University	Spring 2023-2024
Associate Professor	2	Beykoz University	Spring 2023-2024
Assistant Professor	1	Bogazici University	Spring 2023-2024
Assistant Professor	6	Fenerbahçe University	Spring 2023-2024
Assistant Professor	1	Gebze Technical University	Spring 2023-2024
Associate Professor	1	Haliç University	Spring 2023-2024
Assistant Professor	1	Istanbul Beykent University	Spring 2023-2024
Professor	1	Istanbul Beykent University	Spring 2023-2024
Lecturer	1	Istanbul Bilgi University	Spring 2023-2024
Assistant Professor	1	Istanbul Bilgi University	Spring 2023-2024
Assistant Professor	1	Istanbul Bilgi University	Spring 2023-2024
Assistant Professor	1	Istanbul Bilgi University / Bahçeşehir University	Spring 2023-2024
Lecturer	1	Istanbul Gedik University	Spring 2023-2024
Assoc. Prof.	1	Istanbul Kultur University	Spring 2023-2024
Assistant Professor	1	Istanbul Culture University	Spring 2023-2024
Assistant Professor	1	Istanbul Medipol University	Spring 2023-2024
Lecturer	3	Istanbul Medipol University	Spring 2023-2024
Prof.	1	Istanbul Okan University / Demiroğlu Science University	Spring 2023-2024
Lecturer	1	Istanbul Technical University	Spring 2023-2024
Assistant Professor	2	Istanbul Commerce University	Spring 2023-2024
Assoc. Prof.	2	Istanbul Topkapi University	Spring 2023-2024
Assoc. Prof.	1	Istanbul Yeditepe University	Spring 2023-2024
Assistant Professor	1	Istanbul Yeni Yüzyıl University	Spring 2023-2024
Assistant Professor	1	Istanbul University	Spring 2023-2024
Associate Professor	1	Maltepe University / Istanbul Commerce University	Spring 2023-2024
Assistant Professor	1	Mef University	Spring 2023-2024
Professor	1	Mimar Sinan University of Fine Arts	Spring 2023-2024
Assoc. Prof.	1	Üsküdar University	Spring 2023-2024
Lecturer	1	Yıldız Technical University	Spring 2023-2024
Total	40		

2023-2024 Summer

Title	Number	Other University Name	Term
Assistant Professor	1	Istanbul Bilgi University	Summer 2023-2024
Assistant Professor	1	Özyeğin University	Summer 2023-2024
Associate Professor		Istanbul Kultur University	2023-2024 Summer
Total	3		



2024-2025 Fall

Title	Number	Other University Name	Term
Instructor	1	Bahçeşehir University	2024-2025 Fall
Assoc. Prof.	2	Beykoz University	Fall 2024-2025
Assistant Professor	1	Beykoz University	Fall 2024-2025
Assistant Professor	1	Bogazici University	Fall 2024-2025
Assistant Professor	1	Fenerbahçe University	Fall 2024-2025
Lecturer	1	Istanbul Bilgi University	Fall 2024-2025
Assistant Professor	3	Istanbul Bilgi University	Fall 2024-2025
Associate Professor	1	Istanbul Bilgi University	Fall 2024-2025
Assistant Professor	1	Istanbul Bilgi University / Acibadem Mehmet Ali Aydınlar University	Fall 2024-2025
Lecturer	1	Istanbul Gedik University	Fall 2024-2025
Assoc. Prof.	1	Istanbul Kultur University	Fall 2024-2025
Lecturer	2	Istanbul Medipol University	Fall 2024-2025
Prof.	1	Istanbul Okan University	Fall 2024-2025
Assistant Professor	1	Istanbul Commerce University	Fall 2024-2025
Associate Professor	1	Istanbul Topkapi University	Fall 2024-2025
Assistant Professor	1	Istanbul University	Fall 2024-2025
Associate Professor	1	Istanbul University	Fall 2024-2025
Assistant Professor	1	Marmara University	Fall 2024-2025
Assistant Professor	1	MEF University	Fall 2024-2025
Professor	1	Tekirdağ Namık Kemal University	Fall 2024-2025
Total	24		

1.7.4. Academic Staff Assigned to the Institution from Other Universities

The number of academic staff assigned to our university from other universities or units was 19 in the 2023-2024 spring-summer period, 8 of whom were faculty members. The number of academic staff assigned in the 2024-2025 fall semester is 13, only 2 of whom are faculty members.

Spring 2023-2024

University Name	Prof. Dr.	Prof.	Assoc. Dr.	Dr. Lecturer Member	Lecturer Dr.	Lecturer	Research Assistant Dr.	Total
Balıkesir University	0	0	0	1	0	0	0	1
Fenerbahçe University	0	0	0	1	0	0	0	1
Other	0	0	0	0	0	8	0	8
Tekirdağ Namık Kemal University	0	0	0	1	0	0	0	1
Grand Total	0	0	0	3	0	8	0	11

2023-2024 Summer

University Name	Prof. Dr.	Prof.	Assoc. Dr.	Dr. Lecturer Member	Lecturer Dr.	Lecturer	Research Assistant Dr.	General Total
Kocaeli University	0	0	0	1	0	0	0	1
Bahçeşehir University	0	0	1	0	0	0	0	1
Topkapı University	0	0	0	1	0	0	0	1
Istanbul Beykent University	0	0	0	1	0	0	0	1
Other	0	0	0	0	1	2	0	3
Cyprus Island City University	1	0	0	0	0	0	0	1
Grand Total	1	0	1	3	1	2	0	8

Fall 2024-2025

University Name	Prof. Dr.	Prof.	Assoc. Dr.	Dr. Lecturer Member	Lecturer Dr.	Lecturer	Research Assistant Dr.	General Total
Antalya Science University	0	0	0	1	0	0	0	1
Istanbul Okan University	0	0	0	1	0	0	0	1
Maltepe University	0	0	0	0	0	1	0	1
Other	0	0		0	4	6	0	10
Grand Total	0	0	0	2	4	7	0	13

1.7.5. Contract Academic Staff

There are no contract academic staff at our university.

1.7.6. Distribution of Academic Staff by Age

When examining the distribution of academic staff by age group at our university, it is seen that the highest share within the total number of academic staff is 43% (184 people) in the 31-40 age group (434 people).

1.7.7. Administrative Staff

In 2024, a total of 171 administrative, technical, healthcare, and service personnel worked at our university (38 service personnel, 4 nurses + doctors, 16 technicians + technologists, 21 specialists, 92 general administrative staff).

1.7.8. Educational Status of Administrative Staff

At our university, 13% of administrative staff hold bachelor's degrees, and this percentage rises to 61% (171 individuals) when combined with those holding associate's, master's, and doctoral degrees.

1.7.9. Length of Service of Administrative Staff (Excluding Service Personnel)

When evaluating the seniority of administrative staff, the percentage of those with 1-3 years of service is 52% (44 people), while the percentage of those with 7 years or more of service is 18% (16 people) (86 people).

1.7.10. Distribution of Administrative Staff by Age (Excluding Service Personnel) INCLUDING PART-TIME EMPLOYEES 133 PEOPLE

It is observed that 37% (49 people) of our administrative staff are in the 18-30 age group (133 people).

1.7.11. Service Duration of Service Personnel

When evaluating the seniority periods of our staff in the service group, 26 people (87%) have 1-10 years of service (including 10 years).

1.7.12. Distribution of Service Personnel by Age

It is observed that 57% of our service staff are in the 41-50 age group (38 people).

1.8. Services Offered

1.8.1. Educational Services

For the fall semester of the 2023-2024 academic year, we have **18,223** current associate degree, undergraduate, and graduate students. Of these, 8,202 (45%) are associate degree students, 9,181 (50%) are undergraduate students, and the remaining 840 (5%) are graduate students. When examining the distribution of female and male students in the total student population, there are **8,301** female and **9,922** male students enrolled.



1.8.1.1 Student Numbers

ACADEMIC UNIT	STUDENT NUMBER
FACULTY OF SCIENCE AND LITERATURE	1,080
LAW FACULTY	369
Vocational School	6,120
ENGINEERING FACULTY	1,789
Faculty of Arts and Design	1,313
School of Health Sciences	62
Faculty of Economics and Administrative Sciences	1,177
Graduate School of Education	396

1.8.1.2. Number of Newly Enrolled Students

The number of new students enrolled between January 1, 2024, and December 31, 2024, is provided in the table below.

ACADEMIC UNIT	PROGRAM	QUOTA	ACTIVE STUDENTS WHO REGISTERED
FACULTY OF SCIENCE AND LITERATURE	PSYCHOLOGY	69	62
Faculty of Science and Literature	PSYCHOLOGY (ENGLISH)	68	57
Faculty of Science and Literature	SOCIOLOGY	39	30
FACULTY OF SCIENCE AND LITERATURE	Turkish Language and Literature	55	16
Faculty of Science and Literature	COMMUNICATION SCIENCES	39	28
Faculty of Science and Literature	COMMUNICATION SCIENCES (ENGLISH)		
Faculty of Science and Literature	ENGLISH LANGUAGE AND LITERATURE (ENGLISH)	59	48
Faculty of Science and Literature	ENGLISH TRANSLATION AND INTERPRETING (ENGLISH)	74	67
Faculty of Law	LAW	98	90
Vocational School	JUSTICE	78	66
Vocational School	ANESTHESIA	81	69
Vocational School	DENTAL HEALTH	69	63
Vocational School	CULINARY ARTS	98	75
Vocational School	CULINARY ARTS (Evening)	51	31
Vocational School	BANKING AND INSURANCE	93	88
Vocational School	COMPUTER PROGRAMMING	93	96
Vocational School	COMPUTER TECHNOLOGY	49	50
Vocational School	INFORMATION SECURITY TECHNOLOGY	77	79
VOCATIONAL SCHOOL	COMPUTER SECURITY TECHNOLOGY PROGRAM		
Vocational School	International Trade	65	67
Vocational School	International Trade (English)	77	73

Vocational School	International Trade (Evening)	59	54
Vocational School	PHARMACY SERVICES	73	67
Vocational School	Electroneurophysiology	59	50
Vocational School	ELECTRICAL	77	80
Vocational School	PHYSICAL THERAPY	69	64
Vocational School	GRAPHIC DESIGN	94	96
Vocational School	Public Relations and Advertising	59	53
Vocational School	MACHINERY	77	75
Vocational School	Mechatronics	77	75
Vocational School	Audiometry	68	53
Vocational School	OPTOMETRY	70	57
Vocational School	Autopsy Assistant	64	48
Vocational School	PATHOLOGY LABORATORY TECHNIQUES	73	54
Vocational School	SOCIAL SERVICES	48	33
Vocational School	CIVIL AVIATION CABIN SERVICES	74	59
Vocational School	Medical Documentation and Secretarial Studies	64	66
Vocational School	Medical Imaging Techniques	68	66
Vocational School	Medical Laboratory Techniques	58	58
Vocational School	Tourism and Hotel Management	54	45
Vocational School	CHILD DEVELOPMENT	77	72
Vocational School	FIRST AID AND EMERGENCY CARE	68	66
Vocational School	HUMAN RESOURCE MANAGEMENT	73	67
Vocational School	Construction Technology	77	73
Vocational School	INTERIOR DESIGN	88	88
Vocational School	Occupational Health and Safety	71	59
FACULTY OF ENGINEERING	COMPUTER ENGINEERING (ENGLISH)	108	110
FACULTY OF ENGINEERING	COMPUTER ENGINEERING (ENGLISH)		
FACULTY OF ENGINEERING	ELECTRONICS AND COMMUNICATIONS ENGINEERING		
FACULTY OF ENGINEERING	ELECTRONICS AND COMMUNICATIONS ENGINEERING (ENGLISH)		
FACULTY OF ENGINEERING	ELECTRICAL AND ELECTRONICS ENGINEERING	55	37
FACULTY OF ENGINEERING	Industrial Engineering	54	29
FACULTY OF ENGINEERING	INDUSTRIAL ENGINEERING (ENGLISH)	62	64



FACULTY OF ENGINEERING	CONTROL AND AUTOMATION ENGINEERING (ENGLISH)		
FACULTY OF ENGINEERING	MECHANICAL ENGINEERING	29	12
FACULTY OF ENGINEERING	MECHANICAL ENGINEERING (ENGLISH)	44	18
FACULTY OF ENGINEERING	Software Engineering	93	94
FACULTY OF ENGINEERING	Civil Engineering	20	4
ART AND DESIGN FACULTY	Digital Game Design	58	60
ART AND DESIGN FACULTY	INDUSTRIAL PRODUCT DESIGN		
FACULTY OF ART AND DESIGN	INDUSTRIAL DESIGN	39	38
FACULTY OF ART AND DESIGN	Gastronomy and Culinary Arts	85	69
ART AND DESIGN FACULTY	GRAPHIC	30	26
ART AND DESIGN FACULTY	GRAPHIC DESIGN (ENGLISH)	23	17
FACULTY OF ART AND DESIGN	VISUAL COMMUNICATION DESIGN	68	67
ART AND DESIGN FACULTY	FASHION DESIGN		
ART AND DESIGN FACULTY	ARCHITECTURE	15	2
ART AND DESIGN FACULTY	ACTING	20	10
ART AND DESIGN FACULTY	TEXTILE AND FASHION DESIGN	20	17
ART AND DESIGN FACULTY	INTERIOR ARCHITECTURE	59	58
HEALTH SCIENCES COLLEGE	NURSING	59	62
FACULTY OF ECONOMICS AND ADMINISTRATIVE SCIENCES	Economics and Finance (English)		
ECONOMICS AND ADMINISTRATIVE SCIENCES FACULTY	POLITICAL SCIENCE AND PUBLIC ADMINISTRATION	39	37
ECONOMICS AND ADMINISTRATIVE SCIENCES FACULTY	International Trade AND BUSINESS ADMINISTRATION (ENGLISH)	59	60
FACULTY OF ECONOMICS AND ADMINISTRATIVE SCIENCES	INTERNATIONAL RELATIONS (ENGLISH)	39	41
Faculty of Economics and Administrative Sciences FACULTY	Management Information Systems	78	77
ECONOMIC AND ADMINISTRATIVE SCIENCES FACULTY	ECONOMICS	34	34
FACULTY OF ECONOMICS AND ADMINISTRATIVE SCIENCES	ECONOMICS (ENGLISH)	39	39
Faculty of Economics and Administrative Sciences	BUSINESS ADMINISTRATION	39	42



ECONOMIC AND ADMINISTRATIVE SCIENCES FACULTY	BUSINESS ADMINISTRATION (ENGLISH)	49	51
--	-----------------------------------	----	----

1.8.1.3. Number of Students Transferring Through Vertical Transfer

The distribution of 71 students who enrolled in undergraduate programs through vertical transfer in the 2023-2024 academic year is provided below.

FACULTY	NUMBER
SCIENCE AND LITERATURE	5
ENGINEERING	22
ART AND DESIGN	18
ECONOMICS AND ADMINISTRATIVE SCIENCES	20
Vocational School	0
SBYO	4
Law	2
Total	71

1.8.1.4. Number of Students Transferred Through Horizontal Transfer

In the 2023-2024 academic year, 324 students enrolled through horizontal transfer, and the distribution is given below.

FACULTY	NUMBER
SCIENCE AND LITERATURE	29
ENGINEERING	66
ART AND DESIGN	21
ECONOMICS AND ADMINISTRATIVE SCIENCES	52
Vocational School	137
SBYO	1
Law	18
Total	324

1.8.1.5. Preparatory Class Student Numbers and Ratio to Total Student Numbers

In the 2023-2024 academic year, 617 of our students studied in the Foreign Language Education Preparatory Class, and the ratio of these students to our total student population is 0,38%.

ACADEMIC UNIT	STUDENT NUMBER	FOREIGN LANGUAGE PREPARATORY	RATIO
FACULTY OF SCIENCE AND LITERATURE	1,080	89	0.08
LAW FACULTY	369		
Vocational School	6,120	141	0.02
ENGINEERING FACULTY	1,789	144	0.08
FACULTY OF ARTS AND DESIGN	1,313	28	0.02
SCHOOL OF HEALTH SCIENCES	62		
Faculty of Economics and Administrative Sciences	1,177	215	0.18

1.8.1.6. Student Quotas and Enrollment Rates

The department-based occupancy rate for the 2023-2024 academic year at our University is as follows:

ACADEMIC UNIT	PROGRAM	QUOTA2023	REGISTERED ACTIVE STUDENTS 2023-2024	OCCUPANCY_RATE_20232024
FACULTY OF SCIENCE AND LITERATURE	PSYCHOLOGY	69	62	0.90
Faculty of Science and Literature	PSYCHOLOGY (ENGLISH)	68	57	0.84
Faculty of Science and Literature	SOCIOLOGY	39	30	0.77
Faculty of Science and Literature	TURKISH LANGUAGE AND LITERATURE	55	16	0.29
Faculty of Science and Literature	COMMUNICATION SCIENCES	39	28	0.72
FACULTY OF SCIENCE AND LITERATURE	COMMUNICATION SCIENCES (ENGLISH)			
Faculty of Science and Literature	ENGLISH LANGUAGE AND LITERATURE (ENGLISH)	59	48	0.81
Faculty of Science and Literature	ENGLISH TRANSLATION AND INTERPRETING (ENGLISH)	74	67	0.91
Faculty of Law	LAW	98	90	0.92
Vocational School	JUSTICE	78	66	0.85
Vocational School	ANESTHESIA	81	69	0.85
Vocational School	DENTAL HEALTH	69	63	0.91
Vocational School	CULINARY ARTS	98	75	0.77
VOCATIONAL HIGH SCHOOL	CULINARY ARTS (Evening)	51	31	0.61
Vocational School	BANKING AND INSURANCE	93	88	0.95
Vocational School	COMPUTER PROGRAMMING	93	96	1.03
Vocational School	COMPUTER TECHNOLOGY	49	50	1.02
Vocational School	INFORMATION SECURITY TECHNOLOGY	77	79	1.03
Vocational School	INFORMATION SECURITY TECHNOLOGY PROGRAM			
VOCATIONAL SCHOOL	International Trade	65	67	1.03



Vocational School	FOREIGN TRADE (ENGLISH)	77	73	0.95
Vocational School	FOREIGN TRADE (PREPARATORY PROGRAM)	59	54	0.92
Vocational School	PHARMACY SERVICES	73	67	0.92
Vocational School	Electroneurophysiology	59	50	0.85
Vocational School	ELECTRICAL	77	80	1.04
Vocational School	PHYSICAL THERAPY	69	64	0.93
Vocational School	GRAPHIC DESIGN	94	96	1.02
Vocational School	PUBLIC RELATIONS AND PROMOTION	59	53	0.90
Vocational School	MACHINERY	77	75	0.97
Vocational School	Mechatronics	77	75	0.97
Vocational School	AUDIOMETRY	68	53	0.78
Vocational School	OPTOMETRY	70	57	0.81
Vocational School	Autopsy Assistant	64	48	0.75
Vocational School	PATHOLOGY LABORATORY TECHNIQUES	73	54	0.74
VOCATIONAL SCHOOL	SOCIAL SERVICES	48	33	0.69
Vocational School	CIVIL AVIATION CABIN SERVICES	74	59	0.80
Vocational School	MEDICAL DOCUMENTATION AND SECRETARIAT	64	66	1.03
Vocational School	Medical Imaging Techniques	68	66	0.97
Vocational School	MEDICAL LABORATORY TECHNIQUES	58	58	1.00
Vocational School	Tourism and Hotel Management	54	45	0.83
Vocational School	CHILD DEVELOPMENT	77	72	0.94
Vocational School	FIRST AID AND EMERGENCY CARE	68	66	0.97
VOCATIONAL SCHOOL	HUMAN RESOURCE MANAGEMENT	73	67	0.92
Vocational School	CONSTRUCTION TECHNOLOGY	77	73	0.95
Vocational School	INTERIOR DESIGN	88	88	1.00
Vocational School	Occupational Health and Safety	71	59	0.83
FACULTY OF ENGINEERING	COMPUTER ENGINEERING (ENGLISH)	108	110	1.02
FACULTY OF ENGINEERING	COMPUTER SYSTEMS ENGINEERING (ENGLISH)			
FACULTY OF ENGINEERING	ELECTRONICS AND COMMUNICATIONS ENGINEERING			
FACULTY OF ENGINEERING	ELECTRONICS AND COMMUNICATIONS ENGINEERING (ENGLISH)			
FACULTY OF ENGINEERING	ELECTRICAL AND ELECTRONICS ENGINEERING	55	37	0.67
FACULTY OF ENGINEERING	INDUSTRIAL ENGINEERING	54	29	0.54



FACULTY OF ENGINEERING	INDUSTRIAL ENGINEERING (ENGLISH)	62	64	1.03
FACULTY OF ENGINEERING	CONTROL AND AUTOMATION ENGINEERING (ENGLISH)			
FACULTY OF ENGINEERING	MECHANICAL ENGINEERING	29	12	0.41
FACULTY OF ENGINEERING	MECHANICAL ENGINEERING (ENGLISH)	44	18	0.41
FACULTY OF ENGINEERING	Software Engineering	93	94	1.01
FACULTY OF ENGINEERING	Civil Engineering	20	4	0.20
ART AND DESIGN FACULTY	DIGITAL GAME DESIGN	58	60	1.03
ART AND DESIGN FACULTY	INDUSTRIAL PRODUCT DESIGN			
FACULTY OF ART AND DESIGN	INDUSTRIAL DESIGN	39	38	0.97
FACULTY OF ART AND DESIGN	Gastronomy and Culinary Arts	85	69	0.81
ART AND DESIGN FACULTY	GRAPHIC	30	26	0.87
ART AND DESIGN FACULTY	GRAPHIC DESIGN (ENGLISH)	23	17	0.74
FACULTY OF ART AND DESIGN	VISUAL COMMUNICATION DESIGN	68	67	0.99
ART AND DESIGN FACULTY	FASHION DESIGN			
ART AND DESIGN FACULTY	ARCHITECTURE	15	2	0.13
FACULTY OF ART AND DESIGN	ACTING	20	10	0.50
ART AND DESIGN FACULTY	TEXTILE AND FASHION DESIGN	20	17	0.85
ART AND DESIGN FACULTY	INTERIOR ARCHITECTURE	59	58	0.98
HEALTH SCIENCES COLLEGE	NURSING	59	62	1.05
Faculty of Economics and Administrative Sciences FACULTY	ECONOMICS AND FINANCE (ENGLISH)			
ECONOMIC AND ADMINISTRATIVE SCIENCES FACULTY	POLITICAL SCIENCE AND PUBLIC ADMINISTRATION	39	37	0.95
ECONOMICS AND ADMINISTRATION SCIENCES FACULTY	INTERNATIONAL TRADE AND BUSINESS ADMINISTRATION (ENGLISH)	59	60	1.02
FACULTY OF ECONOMICS AND ADMINISTRATIVE SCIENCES FACULTY	INTERNATIONAL RELATIONS (ENGLISH)	39	41	1.05
ECONOMICS AND ADMINISTRATION	Management Information Systems	78	77	0.99
FACULTY OF SCIENCES				



ECONOMICS AND ADMINISTRATIVE SCIENCES FACULTY	ECONOMICS	34	34	1.00
FACULTY OF ECONOMICS AND ADMINISTRATIVE SCIENCES FACULTY	ECONOMICS (ENGLISH)	39	39	1.0
ECONOMICS AND ADMINISTRATIVE SCIENCES FACULTY	BUSINESS	39	42	1.08
ECONOMICS AND ADMINISTRATIVE SCIENCES FACULTY	BUSINESS ADMINISTRATION (ENGLISH)	49	51	1.04

1.8.1.7. Number and Departments of Foreign Students

The number of foreign students studying at our university between January 1, 2024, and December 31, 2024, is as follows:

Faculty/YO/MYO Name	International Students
FACULTY OF SCIENCE AND LITERATURE	47
COMMUNICATION SCIENCES	10
COMMUNICATION SCIENCES (ENGLISH)	0
ENGLISH LANGUAGE AND LITERATURE (ENGLISH)	2
ENGLISH TRANSLATION AND INTERPRETING	1
PSYCHOLOGY	14
PSYCHOLOGY (ENGLISH)	4
SOCIOLOGY	16
TURKISH LANGUAGE AND LITERATURE	
LAW SCHOOL	19
LAW	19
Faculty of Economics and Administrative Sciences	79
ECONOMICS AND FINANCE (ENGLISH)	
ECONOMICS	
ECONOMICS (ENGLISH)	3
BUSINESS	12
BUSINESS ADMINISTRATION (ENGLISH)	18
POLITICAL SCIENCE AND PUBLIC ADMINISTRATION	1
INTERNATIONAL RELATIONS (ENGLISH)	2
INTERNATIONAL TRADE AND BUSINESS ADMINISTRATION (ENGLISH)	42
Management Information Systems	1
Vocational School	554
Justice	12
DENTAL HEALTH	50
ANESTHESIA	41
CULINARY ARTS	12
CULINARY ARTS (Preparatory Program)	4

BANKING AND INSURANCE	25
COMPUTER PROGRAMMING	49
COMPUTER TECHNOLOGY	17
INFORMATION SECURITY TECHNOLOGY	6
CHILD DEVELOPMENT	21
Foreign Trade	40
Foreign Trade (Preparatory Program)	7
FOREIGN TRADE (ENGLISH)	33
PHARMACY SERVICES	28
ELECTRICITY	12
Electroneurophysiology	
PHYSICAL THERAPY	39
GRAPHIC DESIGN	22
PUBLIC RELATIONS AND PROMOTION	8
INTERIOR DESIGN	8
FIRST AID AND EMERGENCY ASSISTANCE	20
HUMAN RESOURCE MANAGEMENT	3
Construction Technology	10
Occupational Health and Safety	3
MACHINERY	5
Mechatronics	1
Audiometry	2
OPTOMETRY	6
Autopsy Assistance	9
PATHOLOGY LABORATORY TECHNIQUES	8
Civil Aviation Cabin Services	1
SOCIAL SERVICES	4
Medical Documentation and Secretarial Services	6
Medical Imaging Techniques	1
Medical Laboratory Techniques	4
Tourism and Hotel Management	37
FACULTY OF ENGINEERING	94
COMPUTER ENGINEERING (ENGLISH)	44
COMPUTER SYSTEMS ENGINEERING (ENGLISH)	0
ELECTRICAL AND ELECTRONICS ENGINEERING	2
Electronics and Communications Engineering	
ELECTRONICS AND COMMUNICATIONS ENGINEERING (ENGLISH)	0
Industrial Engineering	3
Industrial Engineering (English)	4
CONTROL AND AUTOMATION ENGINEERING (ENGLISH)	0
Civil Engineering	3
MECHANICAL ENGINEERING	2



MECHANICAL ENGINEERING (ENGLISH)	15
Software Engineering	21
School of Health Sciences	6
NURSING	6
Faculty of Arts and Design	76
Digital Game Design	
Industrial Product Design	
Industrial Design	3
Gastronomy and Culinary Arts	5
VISUAL COMMUNICATION DESIGN	
GRAPHIC	15
GRAPHIC (ENGLISH)	18
INTERIOR ARCHITECTURE	2
ARCHITECTURE	8
ACTING	5
FASHION DESIGN	0
TEXTILE AND FASHION DESIGN	20
TOTAL	875

1.8.1.8. Number of Graduating Students

Between January 1, 2024, and December 31, 2024, 2,622 students graduated from our associate degree, bachelor's degree, and graduate programs.

ACADEMIC UNIT	PROGRAM	GRADUATES
FACULTY OF SCIENCE AND LITERATURE	PSYCHOLOGY	63
Faculty of Science and Literature	PSYCHOLOGY (ENGLISH)	29
Faculty of Science and Literature	SOCIOLOGY	18
Faculty of Science and Literature	Turkish Language and Literature	25
Faculty of Science and Literature	COMMUNICATION SCIENCES	19
Faculty of Science and Literature	COMMUNICATION SCIENCES (ENGLISH)	1
Faculty of Science and Literature	ENGLISH LANGUAGE AND LITERATURE (ENGLISH)	69
Faculty of Science and Literature	ENGLISH TRANSLATION AND INTERPRETING (ENGLISH)	
Faculty of Law	LAW	90
Vocational School	JUSTICE	54
Vocational School	ANESTHESIA	68
Vocational School	DENTAL HEALTH	51
Vocational School	CULINARY ARTS	55
Vocational School	CULINARY ARTS (Evening)	9



Vocational School	BANKING AND INSURANCE	51
Vocational School	COMPUTER PROGRAMMING	62
VOCATIONAL SCHOOL	COMPUTER TECHNOLOGY	5
Vocational School	INFORMATION SECURITY TECHNOLOGY	
Vocational School	INFORMATION SECURITY TECHNOLOGY PROGRAM	51
Vocational School	International Trade	42
Vocational School	International Trade (English)	9
Vocational School	International Trade (Evening)	35
Vocational School	PHARMACY SERVICES	39
Vocational School	Electroneurophysiology	25
Vocational School	ELECTRICAL	29
Vocational School	PHYSICAL THERAPY	33
Vocational School	GRAPHIC DESIGN	65
Vocational School	PUBLIC RELATIONS AND PROMOTION	25
Vocational School	MACHINE	19
Vocational School	Mechatronics	48
Vocational School	Audiometry	27
Vocational School	OPTOMETRY	23
Vocational School	Autopsy Assistant	37
Vocational School	PATHOLOGY LABORATORY TECHNIQUES	27
Vocational School	SOCIAL SERVICES	37
Vocational School	Civil Aviation Cabin Services	45
Vocational School	Medical Documentation and Secretarial Studies	30
Vocational School	Medical Imaging Techniques	34
Vocational School	Medical Laboratory Techniques	34
Vocational School	Tourism and Hotel Management	25
Vocational School	Child Development	55
Vocational School	FIRST AID AND EMERGENCY CARE	37
Vocational School	HUMAN RESOURCE MANAGEMENT	46
Vocational School	Construction Technology	26
Vocational School	INTERIOR DESIGN	41
Vocational School	Occupational Health and Safety	39
FACULTY OF ENGINEERING	COMPUTER ENGINEERING (ENGLISH)	68



FACULTY OF ENGINEERING	COMPUTER SYSTEMS ENGINEERING (ENGLISH)	1
FACULTY OF ENGINEERING	ELECTRONICS AND COMMUNICATIONS ENGINEERING	26
FACULTY OF ENGINEERING	ELECTRONICS AND COMMUNICATIONS ENGINEERING (ENGLISH)	2
FACULTY OF ENGINEERING	ELECTRICAL AND ELECTRONICS ENGINEERING	
FACULTY OF ENGINEERING	Industrial Engineering	53
FACULTY OF ENGINEERING	Industrial Engineering (English)	41
FACULTY OF ENGINEERING	Control and Automation Engineering (English)	1
FACULTY OF ENGINEERING	MECHANICAL ENGINEERING	26
FACULTY OF ENGINEERING	MECHANICAL ENGINEERING (ENGLISH)	30
FACULTY OF ENGINEERING	Software Engineering	60
FACULTY OF ENGINEERING	Civil Engineering	16
Faculty of Art and Design	Digital Game Design	
Faculty of Art and Design	Industrial Product Design	35
Faculty of Art and Design	INDUSTRIAL DESIGN	8
Faculty of Art and Design	Gastronomy and Culinary Arts	65
FACULTY OF ART AND DESIGN	GRAPHIC	15
FACULTY OF ART AND DESIGN	GRAPHIC DESIGN (ENGLISH)	9
FACULTY OF ART AND DESIGN	VISUAL COMMUNICATION DESIGN	41
FACULTY OF ART AND DESIGN	Fashion Design	6
Faculty of Art and Design	ARCHITECTURE	26
FACULTY OF ART AND DESIGN	ACTING	17
Faculty of Art and Design	TEXTILE AND FASHION DESIGN	5
Faculty of Art and Design	INTERIOR ARCHITECTURE	59
School of Health Sciences	NURSING	
Faculty of Economics and Administrative Sciences	Economics and Finance (English)	
Faculty of Economics and Administrative Sciences	POLITICAL SCIENCE AND PUBLIC ADMINISTRATION	28
Faculty of Economics and Administrative Sciences	INTERNATIONAL TRADE AND BUSINESS ADMINISTRATION (ENGLISH)	28
FACULTY OF ECONOMICS AND ADMINISTRATIVE SCIENCES	INTERNATIONAL RELATIONS (ENGLISH)	20
FACULTY OF ECONOMICS AND ADMINISTRATIVE SCIENCES	Management Information Systems	35
Faculty of Economics and Administrative Sciences	ECONOMICS	28
Faculty of Economics and Administrative Sciences	ECONOMICS (ENGLISH)	9
Faculty of Economics and Administrative Sciences	BUSINESS ADMINISTRATION	37
Faculty of Economics and Administrative Sciences	BUSINESS ADMINISTRATION (ENGLISH)	16



GRADUATE SCHOOL	BANKING AND FINANCE	
Graduate School of Education	COMPUTER ENGINEERING	1
GRADUATE SCHOOL	COMPUTER ENGINEERING (ENGLISH)	
GRADUATE SCHOOL	COMPUTER AND INFORMATION SCIENCES	13
Graduate School of Education	SURGICAL NURSING	1
Graduate School of Education	Translation and Translation Technologies	
GRADUATE SCHOOL	Translation Studies	
GRADUATE SCHOOL	Translation Studies (English)	
Graduate School of Education	ELECTRICAL AND ELECTRONICS ENGINEERING	3
GRADUATE SCHOOL	ELECTRONICS AND COMMUNICATIONS ENGINEERING	1
Graduate School of Engineering	INDUSTRIAL ENGINEERING	
GRADUATE SCHOOL	Financial Economics	1
GRADUATE SCHOOL	GRAPHIC DESIGN	3
GRADUATE SCHOOL	PUBLIC RELATIONS AND ADVERTISING	
GRADUATE SCHOOL	COMMUNICATION SCIENCES	8
GRADUATE SCHOOL	COMMUNICATION SCIENCES (ENGLISH)	
GRADUATE SCHOOL	HUMAN RESOURCE MANAGEMENT	17
Graduate School of Education	Civil Engineering	3
Graduate School of Education	BUSINESS ADMINISTRATION	22
Graduate School of Education	BUSINESS ADMINISTRATION (ENGLISH)	8
GRADUATE SCHOOL	PUBLIC LAW	2
Graduate School of Education	CLINICAL PSYCHOLOGY	13
Graduate School of Education	GLOBAL RELATIONS AND THE EUROPEAN UNION	
GRADUATE SCHOOL OF POSTGRADUATE EDUCATION	LOGISTICS AND SUPPLY CHAIN MANAGEMENT (ENGLISH)	
Graduate School	MECHANICAL ENGINEERING	6
GRADUATE SCHOOL	ARCHITECTURE	
GRADUATE SCHOOL	Engineering and Technology Management	11
Graduate School of Education	PRIVATE LAW	8
Graduate School of Education	PLASTIC ARTS	
GRADUATE SCHOOL	PSYCHOLOGY	36
GRADUATE SCHOOL	PSYCHOLOGY (ENGLISH)	
GRADUATE SCHOOL	STRATEGIC MARKETING AND BRAND MANAGEMENT	
GRADUATE SCHOOL	SUPPLY CHAIN AND LOGISTICS MANAGEMENT	2



GRADUATE SCHOOL	Turkish Language and Literature Education	
GRADUATE SCHOOL	INTERNATIONAL RELATIONS	

1.8.2. Scholarship Opportunities

At our university, students are encouraged to compete with each other and themselves to receive a better education, and various scholarships are awarded for this purpose. The number of students receiving scholarships in undergraduate and associate degree programs in the 2023-2024 academic year is given in the table below.

FACULTY	PROGRAM	TOTAL STUDENTS	FULL SCHOLARSHIP	75 SCHOLARSHIP	50 SCHOLARSHIP	25 SCHOLARSHIP	
Faculty of Science and Literature	PSYCHOLOGY	239	25		85	47	
	PSYCHOLOGY (ENGLISH)	190	25		101	39	
	SOCIOLOGY	100	15	0	68		
	TURKISH LANGUAGE AND LITERATURE	122	31	2	83		
	COMMUNICATION SCIENCES	117	20	7	72		
	ENGLISH LANGUAGE AND LITERATURE (ENGLISH)	237	42	3	111	67	
	ENGLISH TRANSLATOR AND INTERPRETING (ENGLISH)	164	23		102	36	
LAW SCHOOL	LAW	369	51		110	102	
Vocational School	Justice	210	30		119	34	
	ANESTHESIA	218	28		89	13	
	ORAL AND DENTAL HEALTH	160	17		93		
	CULINARY ARTS	233	41	3	140	31	
	Cooking (Preparatory Program)	84	16		63		
	BANKING AND INSURANCE	255	33	4	183		
	COMPUTER PROGRAMMING	286	35		159	27	
	COMPUTER TECHNOLOGY	108	13		72		
	INFORMATION SECURITY TECHNOLOGY	202	31		161		
	Foreign Trade	269	24	0	127	11	
	Foreign Trade (English)	155	18		103		
	Foreign Trade (Preparatory Program)	175	30	5	126		
	PHARMACY SERVICES	165	20		117		
	Electroneurophysiology	156	24	1	130		
	ELECTRIC	202	31		152		
	PHYSICAL THERAPY	200	23		71	3	
	GRAPHIC DESIGN	280	40	1	164	32	
	Public Relations and Promotion	160	23	8	113		
	MACHINERY	210	28		170		
	MECHATRONICS	192	24		157		
	Audiometry	132	26		87	17	
	OPTOMETRY	136	27		99		
	Autopsy Assistant	116	17		90		
	PATHOLOGY LABORATORY TECHNIQUES	136	21		105		
	SOCIAL SERVICES	86	16	1	64		
		CIVIL AVIATION CABIN SERVICES	154	25		123	

	Medical Documentation and Secretarial Services	140	23	0	108	
	Medical Imaging Techniques	137	20		101	12
	Medical Laboratory Techniques	108	15		84	5
	Tourism and Hotel Management	178	23	7	101	
	CHILD DEVELOPMENT	172	22		122	6
	FIRST AID AND EMERGENCY CARE	131	16		92	0
	HUMAN RESOURCE MANAGEMENT	163	27	1	127	
	Construction Technology	183	20		110	36
	INTERIOR DESIGN	196	25		155	
	OCCUPATIONAL HEALTH AND SAFETY	173	27	6	135	
FACULTY OF ENGINEERING	COMPUTER ENGINEERING (ENGLISH)	500	52	25	217	126
	ELECTRONICS AND COMMUNICATIONS ENGINEERING	25	5	9	8	
	ELECTRICAL AND ELECTRONICS ENGINEERING	138	98		30	
	Industrial Engineering	283	39	18	174	
	INDUSTRIAL ENGINEERING (ENGLISH)	282	37	29	201	
	MECHANICAL ENGINEERING	97	20	8	31	
	MECHANICAL ENGINEERING (ENGLISH)	168	29	44	74	
	Software Engineering	392	47	13	168	108
	Civil Engineering	48	17	2	20	
FACULTY OF ART AND DESIGN	Digital Game Design	131	15		114	
	INDUSTRIAL PRODUCT DESIGN	11	2	9		
	INDUSTRIAL DESIGN	126	23		98	
	Gastronomy and Culinary Arts	267	37		114	84
	GRAPHIC	102	18		68	
	GRAPHICS (ENGLISH)	62	7	12	25	
	VISUAL COMMUNICATION DESIGN	245	38	5	185	
	ARCHITECTURE	84	18	1	46	1
	ACTING	45	7		32	
	TEXTILE AND FASHION DESIGN	49	8		21	
	INTERIOR ARCHITECTURE	219	31	6	106	66
School of Health Sciences	NURSING	133	21		78	27
FACULTY OF ECONOMICS AND ADMINISTRATIVE SCIENCES	Economics and Finance (English)	1			1	
	POLITICAL SCIENCE AND PUBLIC ADMINISTRATION	125	19	4	87	
	INTERNATIONAL TRADE AND BUSINESS ADMINISTRATION (ENGLISH)	231	27	26	129	
	INTERNATIONAL RELATIONS (ENGLISH)	130	22	17	82	
	Management Information Systems	268	40		218	
	ECONOMICS	127	19	2	68	
	ECONOMICS (ENGLISH)	105	17	11	70	
	BUSINESS	232	29	6	116	
	BUSINESS (ENGLISH)	173	25	27	99	

1.8.3. Health Services

Dogus University Health Center

Doğuş University provides health services to its students through the infirmary located on campus. The purpose of the health services unit is to provide preventive health services and first aid support in emergencies. Those who are ill are referred to the relevant institutions by the center. Doğuş University has the necessary medical personnel and equipment to perform emergency interventions within this scope.

Within the Dudullu campus in 2024:

- 2,313 students,
- 2,141 administrative staff,
- and 861 faculty members, totaling 5,135 individuals, were examined and treated.

In 2024, at the Çengelköy campus:

- 1,190 students
- 1,493 administrative staff
- 171 academic staff, totaling 1,783 individuals.

Number of individuals issued a Sickness Report in 2024:

- 9 students
- 10 administrative staff
- There are a total of 21 people, including 2 academic staff members.

Prescriptions have been written for 650 people from home.

Health examinations are conducted for newly hired personnel, and health reports are prepared for those who engage in sports.

An Annual Work Plan regarding the occupational health and safety status of our university is prepared and submitted to the Occupational Health and Safety Committee for review.

1.8.4. Accessible University

Our university continues its efforts to ensure equal opportunities for our students with disabilities to participate in academic and social life and to make our campuses a barrier-free living space with physical, academic, and social facilities. Our Disabled Student Unit works to achieve this goal by identifying disabled students at the beginning of the academic year and striving to provide them with the most suitable conditions in their courses, classrooms, and exams according to their needs. Requests are taken into consideration and arrangements are made to ensure that areas within the campuses are made as accessible as possible for our students and meet their needs. As a result, our university has been honored with accessibility awards in space and education in recent years. Doğuş University continues to increase its efforts in the field of barrier-free living.

1. Completed Activities

- Our university campuses offer areas that are easily and comfortably accessible to individuals with disabilities. Measures are taken to meet the access and transportation needs of students (classrooms, library, cafeteria, canteen, vending machines, ATMs)

etc.) that meet their access and transportation needs. In this process, the requests of our students are taken into consideration.

- Arrangements for midterm, semester, and final exams were made in line with student requests, taking into account the decisions of higher education institutions regarding exams. Support was received from the Doğuř University Distance Education Directorate and the Course and Exam Planning Commission in this regard. Efforts were made to eliminate disadvantages in exams by taking into account the disabilities of students.
- Students with visual or physical disabilities were provided with reader and exam assistant support during exams. For such exam applications, each student is assisted by a faculty member.
- Student clubs organized events to raise awareness about people with disabilities and shared posts on social media during special days and weeks.
- Our university's Doğuř Volunteers Club and Sociology Club, as part of their social awareness projects, organized a "sign language training" program open to our university students on a voluntary basis to draw attention to the problems faced by hearing-impaired individuals and to maintain healthier communication with them.
- Following two major earthquakes that occurred in our country, centered in Kahramanmarař, communication was established with disabled students at our university, and information was gathered about the situation of our students.
- During the 2023 Preference and Promotion Days, disabled students who visited our campuses and were placed according to the Higher Education Institutions Examination (YKS) results were taken care of and assisted with their physical registration.
- For individuals with walking disabilities, tables were placed in classrooms to facilitate the use of wheelchairs, and portable ramps were installed in conference rooms to eliminate access problems.
- In line with the needs and requests of our students with disabilities, an "Accessible Service Vehicle" service was provided to facilitate their transportation to the university.
- As stated in Doğuř University's scholarship guidelines, a "Disabled Student Scholarship" has been established based on tuition fees. This scholarship covers the total duration of education and training + 1 year.
- The Psychology Counseling Service provides psychological support to students with disabilities upon request.
- The SKS/Career Unit, within the framework of the protocol signed between our University and İřkur, provided disabled students and graduates with the opportunity to meet with expert İřkur officials regarding employment opportunities. The unit also assisted them in their job search processes.

2. Projects and Activities in the Implementation Phase

- Conducting meetings to increase participation in social activities for student clubs.
- Collaboration and activities with disability associations.

1.8.5. Psychological Counseling and Guidance Services

Clinical Psychologist Beril İskenderoğlu, who works at our university's Psychological Counseling Service, provides psychological counseling services to our students. As part of the counseling service, face-to-face and email appointments are offered to help students find solutions to problems they experience in their daily lives and related to psychopathological symptoms. Due to the impact of the earthquake in 2023, sessions were conducted both online and face-to-face. Records were kept to a minimum to ensure the confidentiality of student information. In addition, Psychologist Yağmur ÇELİK, who works in the Public Relations and Promotion Unit, provided counseling and guidance services to students who enrolled at our university during the promotion and selection processes.

1.8.6. Promotion and Public Relations Activities

As part of the Promotion and Information Activities for Students and Teachers

- A total of 400 public and private high schools affiliated with the Ministry of National Education were visited.
- 168 different seminars were organized in response to requests from high schools.
- Seventy-one different high schools were hosted on campus with activities such as mock exams, department presentations, and campus tours.
- Stands were set up at 36 schools during Career Days organized by high schools.
- Participation was secured in 11 fair events organized for high school students in Istanbul and surrounding provinces.

1.8.7. Call Center Services

A significant portion of the requests received by the call center are related to academic and administrative processes. The most frequently asked questions include maximum study period, single course and make-up exams, summer school applications, double major and minor procedures, ECTS requirements for graduation, and procedures for Otherzing and canceling enrollment. Students also request information about opportunities to raise their grade point average, permission to take courses at other universities, and conditions for continuing scholarships.

Regarding financial transactions, the call center provides students with information on payment methods, credit card transactions made via pos.dogus.edu.tr, payment options through banks, billing processes, and sibling discount applications. During the conversations, it was observed that students frequently requested guidance on installment options, scholarship duration, and payment dates.

Calls related to document processing primarily concern issues such as lost diplomas, ID card renewals, obtaining blue diplomas (diploma supplements), registration documents, and military service documents. Students are reminded that they must apply via the form library on the website for these matters.

Questions about campus transportation and daily services also constitute a portion of the call center's inquiries. In particular, there are frequent questions about transportation to the Çengelköy and Dudullu campuses, parking lot usage, shuttle service hours, and public transportation information. The call center shares this information based on data from the updated website.

Requests related to the academic calendar include horizontal transfer application dates, exam excuses, report validity, and academic term start dates. The call center directs students to the relevant faculty secretariats and academic calendar announcements for these processes. In general, call center staff provide information in line with the announcements on the university website, the form library, and the guidelines of the student affairs and financial affairs units. This practice ensures that students receive consistent, official, and up-to-date information and that processes are directed to the correct units. The call center plays an active role in the communication network established by Dođuş University with its students, alumni, and prospective students. Incoming requests demonstrate the effective use of the institution's information channels and reveal that the university's administrative services are easily accessible to students.

1.9 Other Services and Matters

1.9.1. Food and Beverage Services

At Dođuş University's cafeterias and caf es in the Dudullu and  engelk y campuses, the hygiene conditions necessary for healthy food production are determined, and the necessary precautions are taken against situations that could pose a risk to consumers at the product and service stages by ensuring that these conditions are met. All products used must have a production permit from the Ministry of Agriculture and Rural Affairs, as well as TSE (Turkish Standards Institute) and HACCP (Hazard Analysis and Critical Control Point) certificates.

1.9.2. Transportation Service

Our Dudullu campus is the main campus of Dođuş University, which is planned as a city university. The campus is located 7 km from  mraniye district and 6.04 km from Ataşehir, within the Dudullu Organized Industrial Zone. It is conveniently located in terms of transportation. Public transportation passes right in front of Dođuş University's Dudullu campus. The metro is 2 km away from Dođuş University's Dudullu Campus. Ring buses from the Maltepe huzurevi Metro stop and Dudullu metro stops have made transportation to the Dudullu Campus much easier.

Our university's  engelk y Campus is located on Bosna Caddesi, within the boundaries of the  sk dar district of Istanbul. Buses departing from Kadık y and buses and minibuses departing from the center of  sk dar pass right in front of the  engelk y Campus.

1.9.3. Student Clubs

In 2024, there are 71 student clubs affiliated with the Health, Culture, and Sports Services Directorate within our university to support social, cultural, artistic, and sporting activities. In addition to our university faculty members, experts and professionals invited from outside the university also provide consultancy services to these clubs according to their areas of expertise and interest. The Health, Culture, and Sports Services Directorate provides all kinds of support (hall allocation, equipment provision, refreshments, transportation, material provision, etc.) for the activities of student clubs. In 2024, the total number of students who are members of our 71 student clubs is 33,986. (It is possible for a student to be a member of more than one club).

List of Student Clubs and Number of Members

CLUB NAME	MEMBER COUNT
Disaster Management and Humanitarian Aid Club	172
Archi Dođuş Architecture Club	203
Atatürkist Thought Club	509
Science, Art, and Philosophy Club	461
Information Technology Club	881
Biotechnology and Innovation Club	80
Translation Club	359
Environment and Sustainable Living Club	283
Chinese Culture Club	242
Dance Club	992
Digital Game Design Club	470
Nature Sports Club	768
Aviation Club	459
Dođuş Beşiktaş Fans	438
Dođuş Fenerbahçe fans	943
Dođuş Galatasaray fans	683
Dođuş Volunteers Club	673
Dođuş Healthcare Workers Club	577
Dođuş Trabzonspor Fans	105
Economics - International Trade and Business Club	830
Industrial Engineering Club	1153
Industrial Design Club	166
English Club	756
E-Sports Club	698
Ideas and Culture Club	252
Francophone Club	194
Gastronomy Club	1151
GDC on Campus Dogus University	513
Young HAÇIKO Club	1149
Young Green Crescent Club	197
Entrepreneurship Club	1437
Visual Communication Design Club	133
Graphic Design Club	433
Public Relations Club	83
Nursing Club	147
Law Club	447
Law and Economics Club	242
Otherdom and Justice Club	116
IEEE Club	995
International Student Club	449
Interior Design Club	500
Communication Club	363



English Language and Literature Club	94
Civil Engineering Club	56
Career and Development Club	780
Leadership Club	225
LÖSEV Benefit Club	252
Mechanical Engineering Club	264
Motorcycle Club	118
Engineering Minds Club	1281
Music Club	782
Audio Club	57
Ombudsman Club	10
Psychology Club	1100
Chess Club	138
Defense Industry and Technology Club	398
Cinema and Photography Club	1123
Political Science and Public Administration Club	289
Social Activities Club	446
Social Services Club	185
Sociology Club	502
Sports Club	1130
Teknofest Club	191
Theater Club	684
Turkish Language and Literature Club	289
Turkish History and Research Club	90
International Relations Club	194
Space Club	85
Construction and Project Club	163
Software Club	616
Sailing Club	742





STUDENT CLUB SOCIAL AND CULTURAL ACTIVITIES FOR 2024

Number	Event Name	Organizing Club/Unit	Event Date	Event Time	Event Location
1	FENERBAHÇE BEKO - KIZILYILDIZ (Men's Basketball)	Doğuş Fenerbahçeliler-1907 Unifeb	January 2, 2024	8:00 PM	ÜLKER ARENA/ ATAŞEHİR
2	Football Match	Nature Sports Club	January 3, 2024	11:00	Sancaktepe
3	Eirene Tower Art Gallery and Valide Han Tour	Nature Sports Club	January 3, 2024	3:00	Fatih
4	Canoeing and Rowing Training	Nature Sports Club	January 3, 2024	1:00 PM	Fatih Municipality
5	PROJECT MEETING	Doğuş Fenerbahçeliler-1907 Unifeb	January 3, 2024	7:00 PM	Coffee Genus/Altunizade
6	Club Introduction Day	Disaster and Humanitarian Aid Club	January 4, 2024	10:00	Opposite the SKS Office
7	Martial Arts-2	Doğuş Volunteers Club	January 4, 2024	12:30	Ballroom
8	Muş City Library Donation Campaign	Doğuş Volunteers Club	January 4, 2024	10:00	Dudullu Çengelköy SKS Offices
9	Club Meeting	Industrial Engineering Club (DEMK)	January 4, 2024	2:00 PM	B2-04 Conference Hall
10	StepUp Summit	Entrepreneurship Club (DOU StartUp)	January 4, 2024	1:00 PM	B2-03 Conference Hall

11	The Magic on Screen: CGI Advertising Event	Visual Communication Design Club	January 4, 2024	1:00 PM	B2-02 Conference Hall
12	Channel Modeling for VLC-Basel Medical Body Sensor Network	IEEE Club	January 4, 2024	12:00	B2-02 Conference Hall & Online
13	Resume Preparation and Interview Techniques	Economics - International Trade and Business Club (ETİK)	January 5, 2024	1:50	Çengelköy Campus Conference Hall
14	Education Series-2: SketchUp and Vray Training	Industrial Design Club	January 5, 2024	8:00 PM	Online
15	Arter Museum of Modern Art	Graphic Design Club	January 5, 2024	11:00	Beyoğlu/Istanbul
16	Rumeli Fortress Tour	Nature Sports Club	January 6, 2024	11:00	Beşiktaş
17	Sister School Project/Şanlıurfa	Industrial Engineering Club (DEMK)	January 6, 2024	All Day	Şanlıurfa
18	Chess Tournament	Young Yeşilay Club	January 6, 2024	9:00	Burhan Felek Sports Hall
19	Architecture Talks IV	Archi Architecture Club	January 8, 2024	2:30 PM	B2-02
20	Sports Journalism : PAST, PRESENT, AND FUTURE	Doğuş Fenerbahçeliler-1907 Unifeb	January 8, 2024	1:00 PM	DUDULLU CAMPUS
21	Sancaktepe Municipality-Dogus University Career Days	Doğuş Volunteers Club, Construction-Project Club, Graphic Design Club, ADK, Law Club, Theater Club	January 8, 2024	10:00	Sancaktepe Municipality
22	Sancaktepe Municipality-Doğuş University Career Days	Doğuş Volunteers Club, Construction-Project Club, Graphic Design Club, ADK, Law Club, Theater Club	January 8, 2024	10:00	Sancaktepe Municipality
23	Sancaktepe Career Day Club Presentation	Young Yeşilay Club	January 8, 2024	10:00	Sancaktepe Municipality
24	Kilden	Archi Architecture Club	January 9, 2024	11:293	B1-49
25	Clay	Industrial Design Club - Interior Design Club - Archi Architecture Club	January 9, 2024	12:30	B1-49
26	The Impact of Technology on Digital Media	Graphic Design Club	January 9, 2024	2:00	B2-02 Conference Hall
27	Inside the Business: Digital Marketing	Public Relations Club	January 9, 2024	11:00	B2-02 Conference Hall

28	Kilden	Interior Design Club-Architecture Club-Industrial Design Club	January 9, 2024	2:00 PM	B1-49
29	Rami Library Tour	Archi Architecture Club	January 10, 2024	10:00	Rami Library
30	FENERBAHÇE-KONYASPOR	Doğuş Fenerbahçeliler-1907 Unifeb	January 10, 2024	8:00	Şükri Saracoğlu
31	Architectural Revit Tutorial	Archi Architecture Club	January 11, 2024	8:00 PM	Online
32	One Book, One Film: A Clockwork Orange	Science, Art, and Philosophy Club, Cinema and Photography Club Joint Event	January 11, 2024	4:00 PM	Golf Course
33	Boltaş Technical Tour	Industrial Engineering Club (DEMK)	January 11, 2024	1:00 PM	Maltepe/İstanbul
34	BASED ON A TRUE STORY A CRIMINAL CASE	Law and Economics Club	January 11, 2024	3:00 PM	Ç.Z09
35	One Book, One Film: A Clockwork Orange	Cinema and Photography Club	January 11, 2024	4:30 PM	Golf Course
36	Meeting and conversation with the Provincial Chairman of the Good Party event	Political Science and Public Management Club	January 11, 2024	1:00 PM	Üsküdar
37	FENERBAHÇE - BAYERN MUNICH (MEN'S BASKETBALL)	Doğuş Fenerbahçeliler-1907 Unifeb	January 12, 2024	8:45 PM	ÜLKER ARENA/ ATAŞEHİR
38	Education Series-2: SketchUp and Vray Training Part 2	Industrial Design Club	January 12, 2024	8:00 PM	Online
39	Behind the Scenes Art: Art Direction	Graphic Design Club	January 12, 2024	2:30 PM	B2-02 Conference Hall
40	White Cane Day for the Visually Impaired in the Dark DIALOG	Doğuş Fenerbahçeliler-1907 Unifeb	January 13, 2024	3:00	Gayrettepe
41	4th Online Chess Tournament	Chess Club	January 13, 2024	8:00 PM	Online
42	Sports in Everyday Life	Science, Art, and Philosophy Club, Sociology Club Joint Event	January 15, 2024	2:00 PM	B2-03 Conference Hall
43	HALISAHA ORGANIZATION	Doğuş Fenerbahçeliler-1907 Unifeb	January 15, 2024	9:00 PM	FİKİRTEPE
44	Van Village School Aid Project	Doğuş Volunteers Club	January 15, 2024	9:00	Red Field
45	Mardin Kızıltepe Village School Aid Project	From Birth Volunteers Club	January 15, 2024	9:00	Red Area
46	Art Workshop Painting and Drawing with Charcoal	Graphic Design Club	January 15, 2024	1:00 PM	B1-40 Printmaking Workshop



47	Crime Awareness Conference	Law Club	January 15, 2024	11:00	Nevzat Ayaz Anatolian High School
48	Sports in Everyday Life	Sociology Club	January 15, 2024	2:00 PM	B2-03 Conference Hall
49	Potential Risks After a Disaster	Disaster and Humanitarian Aid Club	January 16, 2024	12:30	B2-03 Conference Hall
50	WORLD HYGIENE DAY HYGIENE KIT Gift	Doğuş Fenerbahçeliler-1907 Unifeb	January 16, 2024	3:00 PM	Eagle
51	Sector Event	Industrial Engineering Club (DEMK)	January 16, 2024	1:00 PM	B2-02 Conference Hall
52	In the Kitchen with Michelin Green Star Chef Sustainability	Gastroanat Club	January 16, 2024	1:00 PM	Golf Course
53	Question and answer session with the District Chairman of Ümraniye	Political Science and Public Administration Club	January 16, 2024	3:00 PM	Ümraniye
54	Sultangazi Bend and Forest Tour Pre-Event Analysis	Nature Sports Club	January 17, 2024	10:00	Sultangazi
55	FENERBAHÇE - ADANASPOR	Doğuş Fenerbahçeliler-1907 Unifeb	January 17, 2024	9:00 PM	Şükrü Saracoğlu
56	Başak Tractor	Industrial Engineering Club (DEMK)	January 17, 2024	1:00 PM	Sakarya
57	Galatasaray vs. Ümraniyespor Match	Nature Sports Club	January 18, 2024	6:00 PM	Seyrantepe
58	Clubs Compete	Aviation Club	January 18, 2024	2:00 PM	Z-25 Lifelong Learning Room
59	Clubs Compete	Interior Design Club- Aviation Club	January 18, 2024	2:00 PM	Z-25 Lifelong Learning Room
60	Letter Project for Lösev Children	Löseve Benefit Club	January 18, 2024	10:00	Dou Store Front
61	Interview with the Mayor of Üsküdar	Political Science and Public Administration Club	January 18, 2024	2:00 PM	Üsküdar
62	Model Work	Construction and Project Club	January 18, 2024	11:00	2B-33
63	Digital Games and Cinematography	Digital Game Design Club	January 19, 2024	1:00 PM	B2-04 Conference Hall
64	PROJECT MEETING	Doğuş Fenerbahçeliler-1907 Unifeb	January 19, 2024	7:45 PM	Coffee Genius/Altunizade
65	Art Therapy Workshop	Doğuş Volunteers Club	January 19, 2024	1:00 PM	B2-12
66	Fundamentals of Character Design	Industrial Design Club and Digital Game Design Club	January 19, 2024	11:00	D-305
67	Fundamentals of Character Design	Industrial Design Club and Digital Game Design Club	January 19, 2024	11:00	D-305



68	Behind the Scenes News	Graphic Design Club	January 19, 2024	1:00 PM	B2-02 Conference Hall
69	FENERBAHÇE - SAMSUNSPOR	Doğuş Fenerbahçeliler-1907 Unifeb	January 21, 2024	4:00 PM	Şükrü Saracoğlu
70	FENERBAHÇE - ANKARAGÜCÜ	Doğuş Fenerbahçeliler-1907 Unifeb	January 28, 2024	7:00 PM	Şükrü Saracoğlu
71	ANTALYASPOR - FENERBAHÇE	Doğuş Fenerbahçeliler-1907 Unifeb	February 2, 2024	All Day	CORENDON AIRLANSE STADIUM
72	Nursery Tour	Nature Sports Club	February 3, 2024	1:00 PM	Büyükdere
73	Atatürk City Forest Tour	Nature Sports Club	February 3, 2024	10:00	Sarıyer
74	5th Online Chess Tournament	Chess Club	February 4, 2024	8:00 PM	Online
75	Kahoot Competition	Nature Sports Club	February 5, 2024	3:00 PM	Sancaktepe
76	Indoor Soccer Match	Nature Sports Club	February 5, 2024	5:00 PM	Çekmeköy
77	FENERBAHÇE OPET - Galatasaray Daikin	Doğuş Fenerbahçeliler-1907 Unifeb	February 5, 2024	4:00 PM	Burhan Felek
78	Nakkaş Tepe Nature Walk	Nature Sports Club	February 6, 2024	10:00	Üsküdar
79	Karacahmet Cemetery Visits	Nature Sports Club	February 6, 2024	3:00 PM	Üsküdar
80	Art Workshop - Drawing with Acrylic Paint, Fashion Drawing - Drawing with Gouache Paint, Fashion	Graphic Design Club	February 8, 2024	1:00 PM	B1-40 Printmaking Workshop
81	Soccer Tournament	Nature Sports Club	February 9, 2024	5:00 PM	Maltepe
82	Art Workshop - Illustration, Poster Design, Photoshop, Illustration	Graphic Design Club	February 9, 2024	1:00 PM	B1-40 Printmaking Workshop
83	FENERBAHÇE PAROLAPARA - GALATASARAY HDI INSURANCE	Doğuş Fenerbahçeliler-1907 Unifeb	February 10, 2024	6:00 PM	Burhan Felek
84	FENERBAHÇE - Alanyaspor	Doğuş Fenerbahçeliler-1907 Unifeb	February 11, 2024	7:00 PM	Şükrü Saracoğlu
85	ROOT CAMP '24	IEEE Club	February 16, 2024	All Day	REKAB Hotel
86	Anadolu Efes - Fenerbahçe BEKO	Doğuş Fenerbahçeliler-1907 Unifeb	February 18, 2024	8:00 PM	KONYA
87	FENERBAHÇE ALAGÖZ - PERFUMERIAS AVENIDA	Doğuş Fenerbahçeliler-1907 Unifeb	February 21, 2024	8:00 PM	Metro Energy/ Ataşehir
88	FENERBAHÇE - Kasımpaşaspor	Doğuş Fenerbahçeliler-1907 Unifeb	February 24, 2024	7:00 PM	Şükrü Saracoğlu
89	Workshop	Doğuş Fenerbahçeliler-1907 Unifeb	February 28, 2024	All Day	Yalova / Safran



90	Antalya Diplomacy Forum	Economics - International Trade and Business Club (ETİK)	February 29, 2024	7:30	Antalya NEST Congress Center
91	HATAYSPOR - FENERBAHÇE	Doğuş Fenerbahçeliler-1907 Unifeb	March 1, 2024	All Day	Mersin Stadium
92	Sector Meetings: Elle Magazine	Graphic Design Club	March 1, 2024	1:30 PM	Z-25 Lifelong Learning Room
93	Rumeli Hisarı Construction Site Tour	Nature Sports Club	March 2, 2024	11:00	Rumeli Hisarı
94	Photography Competition	Cinema and Photography Club	March 2, 2024	9:00 PM	MEF University
95	Canoe Event	Young Yeşilay Club	March 3, 2024	9:00	Beykoz Municipality
96	Friendly Match (English Preparation)	Nature Sports Club	March 4, 2024	4:00 PM	Sancaktepe
97	Spring Stand Season	Doğuş Fenerbahçeliler-1907 Unifeb	March 4, 2024	11:00	Dudullu Campus
98	Red Crescent Blood Donation	Doğuş -to-Be-Healthcare-Professionals Club	March 5, 2024	10:00	Red Zone
99	Red Cross Blood Donation	Nursing Club	March 5, 2024	10:00	Red Zone
100	Gebze Information Valley	Engineers' Club	March 5, 2024	1:00 PM	Gebze
101	Bright Future Awards	Doğuş Fenerbahçeliler-1907 Unifeb	March 6, 2024	8:00 PM	Kozyatağı Cultural Center
102	Initiatives and Beyond: Podcaster App Founder Rıfat Özcan	Entrepreneurship Club (DOU StartUp)	March 6, 2024	12:40 p.m.	Online
103	Committee Meeting	Engineers' Club	March 6, 2024	2:00 PM	Z-25 Lifelong Learning Room
104	March 8 Women's Day Celebration Conference	Disaster and Humanitarian Aid Club	March 8, 2024	11:00	B2-03 Conference Hall
105	March 8 Women's Day Celebration Concert	Disaster and Humanitarian Aid Club	March 8, 2024	2:00 PM	Red Zone
106	Women in Business Summit	Entrepreneurship Club (DOU StartUp)	March 8, 2024	12:00	B2-02 Conference Hall
107	Dinner with the Good Party's mayoral candidate Dinner	Political Science and Public Management Club	March 9, 2024	7:00 PM	Adile Sultan Palace
108	Friendly Match (Yeditepe University Student Association)	Nature Sports Club	March 10, 2024	11:00	Sancaktepe
109	Spring Season Get-Together Breakfast	Doğuş Fenerbahçeliler-1907 Unifeb	March 10, 2024	11:00	Göztepe/Zeleny Cafe
110	Fenerbahçe - Pendikspor	Doğuş Fenerbahçeliler-1907 Unifeb	March 10, 2024	7:00 PM	Şükrü Saraçoğlu



111	Going Global in the Digital World	Software Club	March 12, 2024	2:00	Z-25 Lifelong Learning Room
112	Ifar Event	Nature Sports Club	March 14, 2024	9:00 PM	Üsküdar
113	Yedikule Fortress Night Tour	Nature Sports Club	March 14, 2024	11:00	Fatih
114	Yedikule Gasworks Building	Nature Sports Club	March 14, 2024	12:00	Fatih
115	Question and Answer Session with the Sancaktepe MHP District Chairman Event	Political Science and Public Management Club	March 14, 2024	2:00 PM	District Presidency
116	Fenerbahçe - Union S.G.	Doğuş Fenerbahçeliler-1907 Unifeb	March 15, 2024	8:45 PM	Şükrü Saraçoğlu
117	Çanakkale Trip Organization	Doğuş Fenerbahçeliler-1907 Unifeb	March 16, 2024	All Day	Çanakkale
118	Board of Directors, Committee Members, and Advisor Halit T. Meeting with ÜNAL	Economics - International Trade and Business Club (ETİK)	March 18, 2024	2:30 PM	Çengelköy Campus
119	During Down Syndrome Awareness Week, Association	Doğuş Fenerbahçeliler-1907 Unifeb	March 20, 2024	2:00 PM	Bostancı
120	Fenerbahçe Beko vs. Barcelona	Doğuş Fenerbahçeliler-1907 Unifeb	March 21, 2024	8:45 PM	Ülker Arena/ Ataşehir
121	Architectural Corona Tutorial	Archi Architecture Club	March 22, 2024	2:00 PM	Online
122	Fenerbahçe Petrol Ofisi - Galatasaray Petrol Ofisi (Women's Football)	Doğuş Fenerbahçeliler-1907 Unifeb	March 24, 2024	3:00 PM	Fenerbahçe Dereağzı
123	Contact More PR - The Key to Effective Communication The Key to Strong Communication and the Transformation of Media	Public Relations Club	March 25, 2024	2:00 PM	Z-25 Lifelong Learning Room
124	Ramadan Food Package Assistance	Doğuş Fenerbahçeliler-1907 Unifeb	March 26, 2024	2:00 PM	Kartal
125	Substance Abuse Education	Doğuş -to-Be-Healthy Club	March 26, 2024	1:30 PM	Z-25 Lifelong Learning Room
126	Leadership Management with Oğuz Veli Yavaş	Leadership Club	March 26, 2024	7:00 PM 8:00 PM	Online
127	Book Donation During Library Week	Doğuş Fenerbahçeliler-1907 Unifeb	March 27, 2024	3:00 PM	Batman / Beşiri
128	Hamlet Theater	English Club	March 27, 2024	3:00 PM	Harbiye Muhsin Ertuğrul Stage
129	Initiatives and Beyond: Melih, Founder of Harcy Gazi Küşüm	Entrepreneurship Club (DOU StartUp)	March 27, 2024	8:00 PM	Online/ Spotify (Podcast) / DOU StartUp - Startups and Beyond
130	Hamlet Theatre	English Language and Literature Club	March 27, 2024	3:00 PM	Harbiye Muhsin Ertuğrul Stage



131	Living, Remembering, and Writing	Science, Art, and Philosophy Club	March 28, 2024	1:00 PM	Z-25 Lifelong Learning Room
132	Aviation Talks	Aviation Club	March 28, 2024	12:00	B2-03 Conference Hall
133	Leaders Share Their Stories	Leadership Club	March 28, 2024	1:00 PM-2:00 PM	B2-02 Conference Hall
134	Workshop Seranit	Interior Design Club	March 29, 2024	2:30 PM	Z-25 Lifelong Learning Room
135	Fenerbahçe Beko vs. Alba Berlin	Doğuş Fenerbahçeliler-1907 Unifeb	March 29, 2024	8:15 PM	Ülker Arena/Ataşehir
136	Influencer and Marketing	Disaster and Humanitarian Aid Club	April 1, 2024	12:40	B2-03 Conference Hall
137	Iftar Organization in Africa	Doğuş Fenerbahçeliler-1907 Unifeb	April 1, 2024	All Day	Nigeria
138	Influencer and Marketing	Entrepreneurship Club (DOU StartUp)	April 1, 2024	12:40	B2-03 Conference Hall
139	Influencer and Marketing	Public Relations Club	April 1, 2024	12:40	B2-03 Conference Hall
140	Influencer and Marketing	Leadership Club/Public Relations Club	April 1, 2024	12:40 PM 2:42	B2-03 Conference Hall
141	CodeLab: Application Programming with React Workshop	Engineering Minds Club	April 2, 2024	2:00 PM	B2-05 Auditorium
142	End-to-End Prompt Engineering	GDSC Club	April 2, 2024	1:00	B2-03 Conference Hall
143	Fenerbahçe vs. Adana Demirspor	Doğuş Fenerbahçe Fans-1907 Unifeb	April 3, 2024	8:30 PM	Şükri Saracoğlu
144	On Poetry with Gökhan Arslan	Turkish Language and Literature Club	April 3, 2024	1:00 PM	B2-03 Conference Hall
145	A Book, A Film: Anayurt Hotel	Science, Art, and Philosophy Club	April 4, 2024	4:00 PM	Golf Course
146	During Street Animals Week, Street Food Distribution for Street Animals	Doğuş Fenerbahçeliler-1907 Unifeb	April 4, 2024	2:00 PM	Ataşehir
147	Women in Tech	GDSC Club	April 4, 2024	1:00 PM	B2-02 Conference Hall
148	Xpoda Technical Office Tour	Engineers' Club	April 5, 2024	10:00	Ümraniye
149	Sahur Gathering	Nature Sports Club	April 8, 2024	1:00 PM	Dilruba
150	A Book, A Film: Notes from Underground	Science, Art, and Philosophy Club	April 11, 2024	3:00 PM	Z-25 Lifelong Learning Room



151	Fatih Karagümrük vs. Fenerbahçe	Doğuş Fenerbahçeliler-1907 Unifeb	April 14, 2024	7:00 PM	Olympic Stadium
152	Synthetic Turf Field Organization	Nature Sports Club	April 17, 2024	10:00	Sancaktepe
153	Fenerbahçe - Olympiakos	Doğuş Fenerbahçeliler-1907 Unifeb	April 18, 2024	10:00	Şükrü Saracoğlu
154	Sivasspor - Fenerbahçe	Doğuş Fenerbahçeliler-1907 Unifeb	April 21, 2024	All Day	4 September Stadium/Sivas
155	Emirgan Grove Tour	Nature Sports Club	April 22, 2024	Sept. 30	Sarıyer
156	Istanbul Metropolitan Municipality Japanese Garden Tour	Nature Sports Club	April 22, 2024	9:00 PM	Sarıyer
157	Martyrs' Week Martyrs' Memorial Visit	Doğuş Fenerbahçeliler-1907 Unifeb	April 22, 2024	1:00 PM	Edirnekapı Martyrs' Cemetery
158	Hatay 23 April Children's Day Festival	Disaster and Humanitarian Aid Club	April 23, 2024	11:00	Hatay/Serinyol
159	Club Management Meeting	Nature Sports Club	April 24, 2024	11:00	Ümraniye
160	Inside the Business: Industry Recommendations	Entrepreneurship Club (DOU StartUp)	April 24, 2024	2:00 PM	B2-03 Conference Hall
161	Inside the Business - Industry Advice	Public Relations Club	April 24, 2024	2:00 PM	B2-03 Conference Hall
162	Inside the Business - Industry Recommendations	Leadership Club/Public Relations Club	April 24, 2024	2:00 PM 3:40 PM	B2-03 Conference Hall
163	Sultangazi Forest and Kemer Tour	Nature Sports Club	April 25, 2024	3:00 PM	Sultangazi
164	Horse Riding Event	Nature Sports Club	April 25, 2024	10:00	Sultangazi
165	Nature Portes Workshop	Nature Sports Club	April 25, 2024	2:00 PM	Sultangazi
166	Alibey Dam Tour	Nature Sports Club	April 25, 2024	11:00	Sultangazi
167	Mimar Sinan Forest Hiking	Nature Sports Club	April 25, 2024	10:00	Sultangazi
168	Nature Sports Football Training Match	Nature Sports Club	April 26, 2024	11:00	Sancaktepe
169	Fenerbahçe vs. Beşiktaş	Doğuş Fenerbahçe Fans-1907 Unifeb	April 27, 2024	7:00 PM	Şükrü Saracoğlu
170	Entrepreneurship Magazine	Entrepreneurship Club (DOU StartUp)	April 27, 2024	8:00 PM	dou startup website
171	Fenerbahçe Beko vs. Monaco	Doğuş Fenerbahçe Fans- 1907 Unifeb	May 1, 2024	7:00 PM	Metro Energy/ Ataşehir
172	As part of the After Leyla Project, we gave gifts to our brothers and sisters with leukemia. We Gave Gifts to Our Brothers and Sisters	Doğuş Fenerbahçeliler-1907 Unifeb	May 2, 2024	4:00 PM	Kadıköy
173	Interview with the Provincial Chairman of the Victory Party	Political Science and Public Management Club	May 2, 2024	3:00	Provincial Headquarters



174	Bosphorus University Dance Festival	Dance Club	May 4, 2024	12:00	Bosphorus University Anti-Aircraft Campus
175	Konyaspor - Fenerbahçe	Doğuş Fenerbahçeliler-1907 Unifeb	May 5, 2024	All Day	Konya Medaş Stadium
176	IEEE Turkey Marmara Regional Meeting (Spring Term)	IEEE Club	May 5, 2024	9:00	Yıldız Technical University
177	Sign Language Event	Public Relations Club	May 6, 2024	11:00	Z-25 Lifelong Learning Room
178	MBK Committee Meeting	Engineers' Club	May 6, 2024	2:00	Z-25 Lifelong Learning Room
179	Question and answer session with the district chairman of the Democratic Party	Political Science and Public Administration Club	May 6, 2024	2:00 PM	Ümraniye
180	Magical Realism in Haruki Murakami's Novels Realism	Turkish Language and Literature Club	May 6, 2024	1:00 PM	B2-03 Conference Hall
181	Maker Lab Opening	Engineering Minds Club	May 6, 2024	1:00 PM	Red Area
182	Engineering: Yesterday, Today, Tomorrow	IEEE Club	May 7, 2024	11:00	B2-02 & Red Area
183	Light of Kindness Conference	Löseve Benefit Club	May 7, 2024	1:00 PM	B2-03 Conference Hall
184	Yeditepe University Dance Festival	Dance Club	May 8, 2024	12:00	Yeditepe University
185	Albaraka Technical Tour	Engineering Minds Club	May 8, 2024	1:00 PM	Albaraka Technopark
186	MEF University Dance Festival	Dance Club	May 9, 2024	12:00	Bosphorus Culture and Arts Center
187	Open School Organization	Doğuş Fenerbahçeliler-1907 Unifeb	May 9, 2024	9:00 PM	1907 Association
188	Caravan Camp	Nature Sports Club	May 10, 2024	3:00 PM	Edime
189	Hi-Sense Lab Opening	Engineers' Club	May 10, 2024	10:00	Red Area
190	Fight Club Netflix Party	Cinema and Photography Club	May 11, 2024	9:00 PM	Online
191	Demk Sister School Project	Industrial Engineering Club (DEMK)	May 11-12-13, 2024	All Day	Other
192	Altınbaş University Dance Festival	Dance Club	May 13, 2024	12:00	Altınbaş University
193	New Economy - Approaches Specific to the 21st Century	Economics - International Trade and Business Club (ETİK)	May 13, 2024	7:00 PM	Çengelköy Campus Amphitheater
194	Support Project for Löseve Children	SKS/Löseve Benefit Club/Public Relations Club	May 13, 2024/May 20, 2024/May 27, 2024	10:00	Dou Store Front



195	Özyeğin University Dance Festival	Dance Club	May 14, 2024	12:00	Özyeğin University
196	Istanbul Wildlife	Nature Sports Club	May 14, 2024	1:00 PM	Çubuklu
197	Binocular Use and Wildlife Observation Effects	Nature Sports Club	May 14, 2024	11:00	Çubuklu
198	Beykoz Forest Hike	Nature Sports Club	May 14, 2024	3:00 PM	Çubuklu
199	Çubuklu Silos Tour	Nature Sports Club	May 14, 2024	10:00	Çubuklu
200	Borsa Istanbul General Technical Tour	Economics - International Trade and Business Club (ETİK)	May 14, 2024	2:00 PM	Borsa Istanbul Headquarters Istanbul
201	Sabancı University Dance Festival	Dance Club	May 15, 2024	12:00	Sabancı University
202	Dolphin Watching Event	Nature Sports Club	May 15, 2024	2:00 PM	Sarıyer
203	Earthquake Relief	Disaster and Humanitarian Aid Club	May 16, 2024	10:30	B2-03 Conference Hall
204	Comprehensive Earthquake Summit	Public Relations Club, In the Shadow of the Column	May 16, 2024	10:30	B2-03 Conference Hall
205	CodeLab: Web Test Automation Workshop	Engineering Minds Club	May 16, 2024	2:00 PM	Red Zone
206	Kadir Has University Dance Festival	Dance Club	May 17, 2024	12:00	Kadir Has University
207	Code Name Dou	Sociology Club, Science and Philosophy Club, Cinema, Photography Club	May 18, 2024	1:00 PM	B2-12 Meeting Room
208	City Theaters Young Days Festival "King Lear" Performance	Theater Club	May 18, 2024	8:30 PM	Ümraniye Haldun Alagaş Stage
209	May 19 Nursing Home Visit	sks/Lösev Benefit Club/Public Relations Club	May 19, 2024	2:00 PM	Special Ferah Nursing Home
210	Red Cross Stem Cell and Blood Donation	Doğuş-Healthy Professionals Club	May 20, 2024	10:00	In front of the SKS Office
211	Red Cross Stem Cell and Blood Donation	Nursing Club	May 20, 2024	10:00	SKS Office Front
212	Payment and E-Money Institutions Ecosystem Awareness Seminar	Engineering Minds Club, Sociology Club, Career Central and Alumni Office	May 21, 2024	2:00	B2 Conference Hall
213	Payment and E-Money Institutions Ecosystem Awareness Seminar	Engineering Minds Club, Sociology Club, Career Central Office and Alumni Office	May 21, 2024	2:00	B2 Conference Hall
214	Yıldız Forest Tour	Nature Sports Club	May 22, 2024	3:00 PM	Beşiktaş
215	Urban Ecology Discussion	Nature Sports Club	May 22, 2024	10:00	Beşiktaş



216	We Explore, We Design-1	Industrial Design Club	May 22, 2024	2:00 PM	Sedat Öztürk Design Office
217	Acıbadem University Dance Festival	Dance Club	May 23, 2024	12:00	Acıbadem University
218	Canoeing event	Nature Sports Club	May 23, 2024	4:00 PM	Golden Horn
219	Manufacturing Applications in Engineering and Techniques	Software Club	May 23, 2024	11:00	Z-25 Lifelong Learning Room
220	Bahçeşehir University Dance Festival	Dance Club	May 25, 2024	12:00	Bahçeşehir University
221	CODE NAME: DOU	Cinema and Photography Club	May 26, 2024	1:30 PM	Exhibition Area (Red Area)
222	Design Talks-2	Industrial Design Club	May 27, 2024	10:00	B2-04 Conference Hall
223	Design Talks-3	Industrial Design Club	May 27, 2024	1:00 PM	B2-04 Conference Hall
224	Design Talks-4	Industrial Design Club	May 28, 2024	2:00 PM	B2-04 Conference Hall
225	Oral and Dental Health	Public Relations Club	May 28, 2024	1:00 PM	B2-02 Conference Hall
226	Women in Engineering in the 21st Century Women in Engineering	IEEE Club	May 28, 2024	11:30	Other/D170
227	Green Buildings and Green Building Systems	Interior Design Club	May 28, 2024	10:00	Z-25 Lifelong Learning Room
228	Business Intelligence and Data Analytics	Software Club/ Leadership Club / Entrepreneurship Club	May 29, 2024	3:00 PM 4:00 PM/ 10:00 AM– 4:00	Online
229	Business Intelligence and Data Analytics	Entrepreneurship Club/Leadership Club / Software Club	May 29, 2024	3:00 PM– 4:00 PM/ 10:00 AM– 4:00	Online
230	Business Intelligence and Data Analytics	Leadership Club / Entrepreneurship Club / Software Club	May 29, 2024	3:00 PM– 4:00 PM/ 10:00 AM– 4:00 PM	Online
231	Bursa Erdoğan Middle School Social Responsibility Project	Sociology Club/Public Relations Club	May 29, 2024	10:00	Other/Dou Store Front
232	Bursa Erdoğan Middle School Social Responsibility Project	Sociology Club/Public Relations Club	May 29, 2024	10:00	Other/Dou Store Front
233	Design Talks-5	Industrial Design Club	May 30, 2024	12:00	B2-04 Conference Hall
234	Cats and Dogs Common Misconceptions About Cats and Dogs	Public Relations Club	May 30, 2024	12:00	B2-02 Conference Hall
235	DEMK Summit	Industrial Engineering Club (DEMK)	May 31, 2024	1:00	Exhibition Area/Red Area



236	"King Lear" Play Premiere	Theater Club	May 31, 2024	8:30 PM	Prof. Dr. Türkan Saylan Cultural Center
237	İÇFEST'24	Interior Architecture Club	June 1, 2024	11:00	İpa Campus Florya
238	Data Visualization Board	Graphic Design Club	June 3, 2024	9:00	1st Floor Exhibition Area
239	Deforestation Awareness Project Against the Danger of Deforestation	Public Relations Club	June 3, 2024	1:00 PM	Red Zone
240	With the Board of Directors and Committee Members End-of-Term Meeting	Economy - International Trade and Business Club (ETİK)	June 4, 2024	12:00	Çengelköy Campus
241	Istanbul Metropolitan Municipality Waste Incineration and Energy Production Facility Technical Tour	IEEE Club	June 4, 2024	10:00	Istanbul Metropolitan Municipality Waste Incineration and Energy Production Facility
242	LöseV Awareness Seminar	LöseV Benefit Club - Public Relations Club	June 4, 2024	1:00 PM	B2-02 Conference Hall
243	LöseV Awareness Seminar	SKS/LöseV Benefit Club/Public Relations Club	June 4, 2024	1:00 PM	B2-02 Conference Club
244	Let's Dance Show	Dance Club	June 6, 2024	12:00	Zübeyde Hanım Performance Center
245	Doğuş University Graduation Ceremony	Dance Club	June 8, 2024	10:00	Bostancı Performance Center
246	Translation Debate	Translation Club	June 10, 2024	4:00 PM	Mustafa Özdemir
247	Stress and Anxiety Disorders Related to School Stress and Anxiety Disorder	Public Relations Club	June 10, 2024	1:00 PM	Z-25 Lifelong Learning Room
248	In the Shadow of the Column, The Potential Istanbul Earthquake Awareness Campaign	Public Relations Club	June 12, 2024	10:00	Other/Academic Offices and Classrooms
249	Earthquake Drill in the Shadow of the Column	Public Relations Club	June 12, 2024	3:00 PM	Exhibition area/Front yard
250	Theater Rehearsal (Every Monday, Tuesday, Thursday)	Doğuş Actors Theater Club	September 23, 2024	6:00 PM-11:00	Çengelköy Campus Conference Hall
251	Engineering 101 - Software Engineering	Engineering Minds Club	October 8, 2024	8:00 PM-9:00 PM	Microsoft Teams
252	Engineering 101 - Industrial Engineering	Engineering Minds Club	October 9, 2024	8:00 PM-9:00 PM	Microsoft Teams
253	Engineering 101 - Mechanical Engineering	Engineering Minds Club	October 11, 2024	8:00 PM-9:00 PM	Microsoft Teams
254	Red Bull Mocktail Workshop and DJ Truck	Gastrosanat Club	October 15, 2024	11:00 AM-4:00 PM	Front Yard
255	Engineer Minds Club Meet and Greet Event	Engineer Brains Club	October 17, 2024	2:00 PM-3:30 PM	B2-04 Conference Hall
256	French Film Screening	Francophone Club	October 17, 2024	2:30 PM-5:30 PM	B2-02 Conference Hall



257	Networking Event	Industrial Engineering Club	October 17, 2024	3:00 PM–4:00 PM	B2-03 Conference Hall
258	Heading to the Software Industry	Engineering Minds Club	October 18, 2024	1:00 PM–2:00	Z-25 Lifelong Learning
259	French Literature Discussion	Francophone Club	October 21, 2024	1:00 PM–2:00	Z-25 Lifelong Learning
260	Introductory Event	Translation Club	October 21, 2024	12:00-1:00	B2-03 Conference Hall
261	Bitlis Village School Aid Project	Doğuş Volunteers Club	October 21, 2024 - November 4, 2024	All day	Red Zone
262	Microprocessor and IoT Training Özdisan Dmy	Engineering Minds Club	October 22, 2024	2:00 PM–3:30	B2-02 Conference Hall
263	Networking Event	From Birth Fenerbahçeliler Club	October 22, 2024	2:00 PM-4:30 PM	B2-03 Conference Hall
264	Networking Event	Teknofest Club	October 22, 2024	12:00-1:00	B2-04 Conference Hall
265	Theater Club Auditions	Doğuş Actors Theater Club	October 22, 2024 - October 23, 2024	5:00 PM–7:00 PM	B2-02 Conference Hall
266	Info Session	GDG On Campus Doğuş	October 23, 2024	3:00 PM–5:00 PM	Z-25 Lifelong Learning
267	Psychology 101: First Steps	Psychology Club	October 23, 2024	1:00 PM–3:30 PM	B2-02 Conference Hall
268	Loop&MBK Club Meeting	Engineering Minds Club	October 23, 2024	12:30-2:30	Z-25 Lifelong Learning
269	Basic Photography Training with Emre Karsan	Cinema and Photography Club	October 25, 2024	1:00 PM–3:00 PM	Z-25 Lifelong Learning
270	Introductory Event	Doğuş Fenerbahçeliler Club	October 30, 2024	3:00 PM 4:00 PM	B2-02 Conference Hall
271	Breast Cancer Awareness	Health Professionals from Birth Club	October 30, 2024	10:00 AM-4:00 PM	In front of Dou Store
272	Club Introduction Meeting	Computer Science Club	October 30, 2024	1:00 PM–3:00	Room Ç_B129
273	Papara Technical Tour	Engineering Minds Club	October 31, 2024	2:30 PM–5:00 PM	Üsküdar/Istanbul
274	Networking Event	DOU Technology Team	October 31, 2024 - November 1, 2024	5:00 PM–6:00 PM	Z-25 Lifelong Learning
275	From the Industry_Aydan Sivacı	Graphic Design Club	November 4, 2024	1:00 PM–2:30	B2-01 Conference Hall
276	From Within the Industry_Aydan Sivacı	Graphic Design Club	November 4, 2024	1:00 PM–2:30	B2.02 Conference Hall
277	Software Developer Talks	Software Club	November 5, 2024	1:00 PM–2:00	B2-02 Conference Room
278	Communication with People with Disabilities	Social Services Club	November 5, 2024	1:00 PM–2:00	B2-03 Conference Room



279	Success in Engineering: Journey and Experiences	Industrial Engineering Club	November 5, 2024	8:00 PM–9:00 PM	Online platform
280	Cybersecurity Conference	IT Club	November 5, 2024	12:00-4:00	B2-02 Conference Hall
281	IEEE Welcome Meeting	IEEE Club	November 5, 2024	4:00 PM–5:30 PM	Z-25 Lifelong Learning
282	CodeLab: REST API and Swagger with Java Workshop	Engineering Minds Club	November 6, 2024	2:00 PM–4:00 PM	Z-25 Lifelong Learning
283	LÖSEV Awareness Seminar	LÖSEV Benefit Club	November 6, 2024	1:00 PM–3:00 PM	B2-02 Conference Hall
284	Solve the Mystery, Find the Culprit!	Cinema and Photography Club	November 7, 2024	2:00 PM-5:00 PM	Z-25 Lifelong Learning
285	Netes Engineering Technical Tour	Engineering Minds Club	November 7, 2024	12:15-2:00	Üsküdar/Istanbul
286	Teknofest Club Project Meeting	Teknofest Club	November 7, 2024	1:00 PM–2:30	B2-02 Conference Hall
287	Basic Photography 2 (Product Photography Training)	Cinema and Photography Club	November 8, 2024	1:00 PM–3:00 PM	Z-25 Lifelong Learning
288	Organ Transplant Awareness	Doğuş Health Professionals Club	November 8, 2024	12:00-1:00	B2-02 Conference Hall
289	Music Club Introductory Meeting	Music Club	November 8, 2024	2:00 PM–4:00 PM	Other
290	Early Detection Makes You Strong Women: Breast Cancer Awareness	Public Relations Club, Lösev Benefit Club, Doğuş Health Professionals Club, Nursing Club	November 11, 2024	12:00-1:00 PM	B2-02 Conference Hall
291	TeknoTalks	Teknofest Club	November 11, 2024	12:00-2:00	Z-25 Lifelong Learning
292	National Wood Association	Archi Architecture Club	November 12, 2024	2:00 PM–5:00 PM	Red Area
293	The Voice of the Voiceless: Animal Rights with Attorney Kübra Oktay Struggle	Young HAÇIKO Club	November 12, 2024	1:00 PM–3:00 PM	Red Field
294	Gedik Investment Technical Tour	Industrial Engineering Club	November 12, 2024	10:00 AM–4:00 PM	Maltepe/Istanbul
295	Short Film Academy	Communication Club	November 12, 2024	12:30 PM–3:30	Z-25 Lifelong Learning
296	Design Talks	Graphic Design Club	November 12, 2024	1:00 PM–3:00 PM	B2.02 Conference Hall
297	National Wood Association	Archi Architecture Club	November 12, 2024	2:00 PM–5:00 PM	red area
298	Priority Excel Workshop in Business Life	Engineers' Club	November 13, 2024	2:00 PM–4:00	Z-25 Lifelong Learning
299	Doğuş Players Theater Club Training Class	Doğuş Actors Theater Club	November 13, 2024	6:00 PM–9:00 PM	B2-02 Conference Hall

300	English Literature Book Discussion	English Language and Literature Club	November 13, 2024	2:00 PM 3:00	B2-03 conference room
301	Red Cross Blood Donation Meeting	Doğuş Volunteers Club	November 13-14, 2024	10:00 AM– 4:00 PM	Dou Store Front
302	Technical Tour of the Istanbul Museum of Modern Art	Science, Art, and Philosophy Club	November 14, 2024	10:00 2:00 PM	Karaköy/Istanbul
303	Study With Us	GDG On Campus Doğuş	November 14, 2024	1:00 PM– 3:00 PM	Z-25 Lifelong Learning
304	GastroMasa Seminar	Gastroanat Club	November 14, 2024	1:30 PM– 5:00 PM	Haliç Congress Center
305	Film Screening: Alphaville. Jean-Luc	Francophone Club	November 15, 2024	1:00 PM 3:30	B2-02 Conference Hall
306	Basic Photography 3 (Catalog Photography Training)	Cinema and Photography Club	November 16, 2024	1:00 PM– 3:00 PM	Other
307	Gastroanat Introductory Meeting	Gastroanat Club	November 16, 2024	10:00– 1:00 PM	Kuzguncuk
308	November 25 Awareness Event	Sociology Club	November 25, 2024	10:00 AM– 3:00 PM	November 25 Awareness Event
309	Coca-Cola Technical Tour	Industrial Engineering Club	December 2, 2024	10:00 AM– 4:00 PM	Ümraniye/ İstanbul
310	'Humorous Communication Discussion with Polat Labar'	Communication Club	December 2, 2024	1:00 PM 2:00	Z-25 Lifelong Learning
311	Blockchain Artificial Intelligence	Industrial Engineering Club	December 3, 2024	2:30 PM– 3:30	B2-02 Conference Room
312	Information Valley Technical Tour	IEEE Club	December 3, 2024	9:00 AM– 1:00 PM	Information Valley
313	Inside the Business: Communication Processes & Crisis Communication	Public Relations Club	December 4, 2024	1:00 PM 2:00	B2-02 Conference Room
314	Julie and Julia	Gastroanat Club	December 4, 2024	2:30 PM– 5:30	B2-02 Conference Hall
315	Insider Information	Science, Art, and Philosophy Club	December 4, 2024	12:00– 2:00	B2-02 Conference Hall
316	From Load Management to Artificial Intelligence: Modern System Dynamics	Computer Science Club	December 4, 2024	12:30 PM– 2:30	Çengelköy 319
317	Architectural Workshop by Heval Zeliha Yüksel	Archi Architecture Club	December 5, 2024	1:00 PM– 3:00 PM	Z-25 Lifelong Learning
318	Bit to Byte AI & ML	GDG On Campus Doğuş	December 5, 2024	1:00 PM– 3:00	B2-04 Conference Hall
319	French Film Screening: Cache, Michael Haneke	Francophone Club	December 6, 2024	1:00 PM– 3:30	B2-03 Conference Hall
320	Ford Otosan Technical Tour	Engineers' Club	December 10, 2024	12:30 3:30	Other
321	Architecture Talks V.	Archi Architecture Club	December 10, 2024	2:00 PM– 4:00 PM	B2-02 Conference Hall

322	The Voice of the Voiceless with Attorney Kübra Oktay The Fight for Animal Rights	Young HAÇIKO Club	December 11, 2024	1:00 PM–3:00 PM	Red Zone
323	Çekmeköy Municipality Ömerli Temporary Animal Care Home Shelter Visit	Young HAÇIKO Club	December 11, 2024	2:00 PM–4:00	Animal Care Home
324	Digitalization in Engineering: Industry 4.0	Industrial Engineering Club	December 11, 2024	2:00 PM–4:00 PM	Z-25 Lifelong Learning
325	Loop&Mbk Club Meeting	Engineering Minds Club	December 11, 2024	11:30 1:30	Z-25 Lifelong Learning
326	InfoTalks: Pulse of the Sectors	IT Club	12/12/2024	1:00 PM–5:00 PM	B2-04 Conference Room
327	Take Off Istanbul	Teknofest Club	December 12, 2024	11:00 AM–6:00 PM	Istanbul Fair Center
328	InfoTalks: The Pulse of the Industry	IT Club	December 13, 2024	1:00 PM–5:00 PM	B2-04 Conference Hall
329	Turkish Technic	Industrial Engineering Club	December 13, 2024	2:00 PM–4:00	Turkish Technic
330	Design Talks 6	Industrial Design Club	December 17, 2024	2:00 PM 4:00 PM	B2-03 Conference Hall
331	The Architect of Stories	Graphic Design Club	December 17, 2024	2:00 PM–3:30 PM	Red Area
332	Route	Industrial Engineering Club	December 17, 2024	1:00 PM–4:00 PM	B2-02 Conference Hall
333	Beyond the Silk Road: Navigating the Complexities of Central Asia's Public Opinion on China	International Relations Club	December 17, 2024	7:00 PM–8:00 PM	Zoom
334	The Transformation and Scale of Digital in the New World Economy	Communication Club	December 18, 2024	1:00 PM–2:00	Z-25 Lifelong Learning
335	Plate and Design: The Aesthetics of Gastronomy Language	Gastroanat Club	December 18, 2024	12:00-3:00	B2-02 Conference Hall
336	Psychology in the Digital Media Age	Psychology Club	December 18, 2024	2:00 PM–4:00 PM	B2-03 Conference Hall
337	Information Valley Technical Tour	Industrial Engineering Club	December 19, 2024	08:30-5:00 PM	Information Valley
338	Bit to Byte Flutter	GDG On Campus Doğuş	December 19, 2024	1:00 PM–3:00 PM	Z-25 Lifelong Learning
339	Case Studies in Forensic Medicine	Doğuş -to-Be-Healthcare-Professionals Club	December 19, 2024	1:00 PM–3:00 PM	B2-03 Conference Hall
340	Smartpro Summit	Entrepreneurship Club	December 19, 2024	12:00-2:30	B2-04 Conference Hall
341	Addiction Prevention Panel - "If I Want to I Can Quit"	Health Professionals from Birth Club	December 20, 2024	1:00 PM-3:00 PM	B2-03 Conference Hall



342	Christmas Camp	Doğuş Health Professionals Club	December 21-22, 2024	All day	Ağva
343	Sister School Project/ Şehit Remzi Aslan & Tımarlı & Karalı and Yukarı Alagöz Şehit Adem Ballı Primary School	Industrial Engineering Club	December 23, 2024	11:00 PM	Çankırı
344	6th Neuroscience Day	Psychology Club	December 24, 2024	11:00 AM-4:00	B2-02 Conference Hall
345	Substance Abuse and Life Life & Life	Natural-Doğuş Health Professionals Club	December 24, 2024	1:00 PM-2:00	Red Zone
346	Erasmus Experience	Industrial Design Club	December 25, 2024	12:00-2:00	B2-02 Conference Hall
347	Tea Culture with Nilgün Yalçın Culture and Tea Food Pairing	Gastroanat Club	December 26, 2024	9:00 AM-5:00 PM	Golf Course
348	French Film Screening Blue, Krzysztof Kieslowski	Francophone Club	December 26, 2024	2:30 PM-4:30	B2-02 Conference Hall
349	Bit to Byte DevOps/Cloud	GDG On Campus Doğuş	December 26, 2024	1:00 PM-3:00	Z-25 Lifelong Learning
350	Reunion Sparks	IEEE Club	December 26, 2024	10:00 AM-5:00 PM	B2-04 Conference Hall
351	Welcome 2025	Archi Architecture Club	December 27, 2024/January 2, 2025	12:00 PM-2:00	Red Field

Bursa Erdoğan İlk ve Ortaokulu Sosyal Sorumluluk Projesi



29 Mayıs 2024
10 Haziran 2024
10:00 - 19:00

Dudullu Kampüsü
DOĞU ŞİRKİ ÇİFTLİĞİ

Program Sorumluları:
Yağmur Sazal SOYCAN & Sebnur KARABAY & Eylül POKŞEN
Koray KURMA & Çağrıcan ÇELİKİRMAZ

Düzenleyen:
SKS Sporlusu Kulübü
Halkla İlişkiler Kulübü

DOĞUŞ
UNİVERSİTESİ
Bursa merkez

DOĞUŞ
UNİVERSİTESİ
Bursa merkez

Fundamentals of Character Design

Konuşmacılar:

Yaren DOZKURT
3D Artist

AE Eren HALÇA
2D Artist

Efkan ESEN
2D Artist

19 Ocak 2024 - Cuma
10:00 - 13:00

Dudullu Kampüsü
D-303

Konferansın Yararına Bulunmaktadır Çarabın Malzemesi Üzerine
+ Uçuş vize kurulum katılmaları + Kaban + A3 KİDİ + Şişe

Düzenleyen: SKS / Doğa Sporları Kulübü
Organizatör: DİBAL ÖZAL TİCARİTİM KULÜBÜ

@doudulukulustu / @doudulustu



Konuşmacı
Kemal Can HAZER

22 Mart 2024
14:00 - 16:00

Zoem

Program Sorumlusu ve Sorumlusu
Bilge Eylem ÖZTÜRK

Düzenleyen:
SKS / Doğu Mimarlık Kulübü

HAZER
MİMARLIK
2017

DOĞUŞ
UNİVERSİTESİ
Bursa merkez



DOĞUŞ
UNİVERSİTESİ
Bursa merkez

Rumeli Hisarı Şantiye Gezisi

2 Mart 2024
Cumartesi
10:00 - 12:00

Rumeli Hisarı

Düzenleyen:
SKS / Doğa Sporları Kulübü
İBB Miras

Program Sorumlusu
Enes Faruk AKYOL



DOĞUŞ
UNİVERSİTESİ
Bursa merkez

2024 SPORTING EVENTS

NO	DATE	Opposing Team	Sport	Venue	RESULT
1	January 31, 2024	Istanbul University Cerrahpaşa	Indoor Soccer	Osman Solakoğlu Sports Hall	14-2 Win
2	March 8, 2024	Istanbul - Cerrahpaşa	Men's Basketball	Istanbul University Cerrahpaşa	66-72 Loss
3	March 8, 2024	Istanbul Okan University	Men's Volleyball	Işık University	3-0 Win
4	March 12, 2024	Istanbul Beykoz University	Men's Basketball	Yeditepe University	81-59 Loss
5	March 14, 2024	Istanbul Nişantaşı University	Football	ITU Stadium	2-1 Loss
6	March 14, 2024	Istanbul Yeditepe University	Men's Volleyball	Yeditepe University	3-0 Loss
7	March 21, 2024	Bosphorus University	Men's Basketball	Bogazici University	64-72 Win
8	March 26, 2024	Acıbadem Mehmet Ali Aydınlar University	Men's Basketball	Sabancı University	73-60 Win
9	April 4, 2024	Fenerbahçe University	Men's Basketball	YTÜ	78-92 Win
10	April 22, 2024	Yeditepe University	Football	ITU Stadium	8-0 Win
11	April 22, 2024	Koç University	Men's Volleyball	Yeditepe University	3-2 Loss
12	April 24, 2024	Istanbul Technical University	Men's Basketball	ITU	60-66 Winner
13	April 29, 2024	Istanbul Development University	Football	ITU Stadium	0-3 Win
14	April 30, 2024	Beykoz University	Men's Basketball	Istanbul University Cerrahpaşa	76-87 Win
15	May 3, 2024	MEF University	Indoor Soccer	Osman Solakoğlu Sports Hall	0-5 Loss
16	May 3, 2024	YTÜ	Men's Basketball	Istanbul University Cerrahpaşa	64-95 Galip
17	May 6, 2024	Sabahattin Zaim University	Indoor Soccer	Osman Solakoğlu Sports Hall	10-4 Win
18	May 10, 2024	Gazi University	Men's Basketball	Diyarbakır	55-57 Win
19	May 10, 2024	Fenerbahçe University	Football	ITU Stadium	0-1 Winner
20	May 11, 2024	Yalova University	Men's Basketball	Diyarbakır	89-94 Win
21	May 13, 2024	Nişantaşı University	Indoor Soccer	Osman Solakoğlu Sports Hall	4-6 Wins
22	May 13, 2024	Marmara University	Men's Basketball	Diyarbakır	94-86 Win
23	May 14, 2024	Istanbul Sabahattin Zaim University	Football	ITU Stadium	0-1 Loss
24	May 15, 2024	Izmir Katip Celebi University	Men's Basketball	Diyarbakır	71-81 Win
25	May 16, 2024	Gazi University	Men's Basketball	Diyarbakır	64-70 Galip



26	May 16, 2024	Istanbul Rumeli University	Football	ITU Stadium	1-2 Winner
27	May 17, 2024	Istanbul Aydın University	Indoor Soccer	Osman Solakoğlu Sports Hall	6-9 Loss
28	May 19, 2024	Ankara Yıldırım Beyazıt University	Women's Volleyball Super League	Ankara	3-0 Win
29	May 20, 2024	Erciyes University	Women's Volleyball Super League	Ankara	3-0 Win
30	May 22, 2024	Istanbul Nişantaşı University	Women's Volleyball Super League	Ankara	3-1 Win
31	May 23, 2024	Yasar University	Women's Volleyball Super League	Ankara	3-2 Loss
32	May 24, 2024	Istanbul Üsküdar University	Women's Volleyball Super League	Ankara	0-3 Loss
33	May 26, 2024	Medipol University	Indoor Soccer	Osman Solakoğlu Sports Hall	14-12 Win
34	June 1, 2024	Bilecik Şeyh Edebali University	Football	ITU Stadium	1-1
35	June 3, 2024	Istanbul Sabahattin Zaim University	Football	Istanbul Sabahattin Zaim University	3-2 Win
36	June 4, 2024	Istanbul Rumeli University	Football	Ayazağa Stadium	4-1 Loss
37	October 20, 2024	Mermaid Sailing Cup	Sailing	Istanbul	3rd place among universities in the IRC 2 Class 4th Place
38	October 26–29, 2024	Presidency 5th International Yacht Race	Sailing	Istanbul	IRC 3-4 Class First
39	December 17, 2024	Istanbul Maltepe University	Football	Beykoz Kanlıca Stadium	2-2
40	12/19/2024	YTÜ	Men's Volleyball	Koç University	3-1 Win
41	December 23, 2024	Istanbul Aydın University	Men's Volleyball	ITU Sports Hall	3-0 Win
42	December 24, 2024	Istanbul Development University	Football	Sabahattin Zaim University	0-5 Loss





1.9.4. Career Planning Unit

Career Days and Interview Simulations, organized by our University Career Center and Alumni Office, are held on our campuses with the participation of our students and alumni.

During Career Days, senior executives from distinguished and well-established organizations, academics from our university, and professionals from various institutions and organizations in their respective fields provide our students and alumni with information about working life and assist them in their career planning. These events offer our students internships, our alumni job opportunities, industry and company presentations, and the chance to exchange views and information with expert managers.

Career Days, held every March, are organized with the participation of numerous companies.

An agreement signed between Doğu University and Dudullu Organized Industrial Zone (OSB) provides internships for our students and career opportunities for our graduates. Fall, spring, and summer internships are organized within the framework of this agreement based on requests from students and graduates.

Furthermore, our university has signed a protocol with İŞKUR for the same purpose. Within this framework, starting from the fall semester of 2024, an "İŞKUR Contact Point" event is held regularly every month at both of our campuses. After students submit their applications through the talent portal, they are invited for one-on-one interviews by İŞKUR experts.

The "Internship Mobilization" event, prepared by the Presidency Human Resources Office (CBİKO), with whom we collaborate, also provides our students with additional opportunities for internships. In this regard, announcements are made to our students during various periods to raise their awareness. Furthermore, the Career Planning Course ensures that students are informed through the Talent Portal.

Another objective of the Career Planning Unit is to ensure that seminars aimed at students' individual development are delivered by competent experts. In this regard, the unit, which works in collaboration with our university's student clubs, provides support to enable the clubs to organize various seminars with experts in their fields for our students.

Industry-University Collaboration Activities in 2024

NUMBER	EVENT NAME	ORGANIZER	EVENT DATE
1	Chess Tournament	Career Center and Alumni Office	January 11, 2024
2	Fourth Online Chess Tournament	Career Center and Alumni Office / Chess Club	January 13, 2024
3	18th Career Day	Career Center and Alumni Office	March 12, 2024
4	DOU Hello Summer	Career Center and Alumni Office	May 31, 2024
4	İşkur Contact Point DUDULLU	Career Center and Alumni Office	November 19, 2023-May 21, 2024
5	İşkur Contact Point ÇENGELKÖY	Career Center and Alumni Office	November 19, 2023 - May 21, 2024
6	CV Preparation and Interview Techniques	Career Center and Alumni Office / MYO Human Resources Program	April 3, 2024
7	Interview Techniques and Application	Career Center and Alumni Office / MYO Human Resources Program	May 29, 2024
8	Payment and E-Money Institutions Ecosystem Awareness Seminar	Career Center and Alumni Office / Engineering Minds Club, Sociology Club	May 21, 2024
9	Manufacturing Applications and Techniques in Engineering	Career Center and Alumni Office / Software Club	May 23, 2024

1.9.5. Alumni Office

Established in the 2004 academic year as part of the Health, Culture, and Sports Services Directorate, the Alumni Office aims to maintain relationships between alumni and keep them in touch with the university.

Other objectives of the Office include informing alumni about various events organized within our university so that they can participate, planning various events and using all social networks and mass messaging systems to ensure that the maximum number of our alumni can benefit from these events, informing other alumni about job opportunities that arise as a result of data obtained about the working lives of alumni, to contribute to the social, cultural, and professional lives of graduates by planning joint projects and various organizations with the Alumni Association, and to develop projects to strengthen their relationship with the university.

Our graduates continue to share their personal information (graduation details, work experience, contact information, etc.) with our university via the "Alumni Information System" on our website. Communication with our graduates is maintained through alternative channels, such as pages and groups created on social media platforms.

1.9.6. Student Council

The Student Council was established to determine the opinions of students enrolled in the university's associate and bachelor's degree programs regarding the fulfillment of their educational, health, sports, and cultural needs, to report these opinions to the administrative bodies, and to establish communication between the administrative bodies and the students.

To this end, elections for our university's department/program, faculty/MYO, and council chairpersons were held in November 2020, in accordance with the Regulation on Higher Education Institution Student Councils and the National Student Council of Higher Education Institutions, published on June 13, 2020. As the council members were due to graduate in 2022, new elections were planned. However, in a letter dated October 31, 2022, the Higher Education Council requested that "student council elections not be held until the legislative work being carried out on the Regulation on Student Councils of Higher Education Institutions and the National Student Council of Higher Education Institutions is completed." Therefore, student council elections have been postponed until further notice.

1.9.7. Sports Coordination Office

Student club rooms available for shared use by student clubs and sports teams are located on the -1st floor of the Çengelköy Campus and on the -2nd floor of the Dudullu Campus. In addition, the Music Club has a soundproof Music Room on the -3rd floor, where they can comfortably store their equipment for their work and rehearsals. The Dance and Ballet Hall, where the Dance Club conducts its activities, is located on the 2nd floor. All necessary material support for cultural, artistic, and sporting events is provided through the Health, Culture, and Sports Services Directorate with the approval of the Rectorate.

Information about the existing sports facilities at our university is as follows.

EXISTING SPORTS FACILITIES	PURPOSE OF USE	NUMBER
Dudullu Campus Indoor Sports Hall (1,105.65 m ²)	1. Various sports activities for students, academic and administrative staff 2. Hosting special sporting events (special competitions and tournaments) 3. Holding university-wide events (student concerts, special day events, etc.) 4. Other use by students.	1
Çengelköy Campus Indoor Sports Hall 672 m ²	1. Various sports activities for students, academic and administrative staff	1
Dudullu Campus Open Sports Hall 1000 m ²	1. Basketball - Soccer - Volleyball - Handball - Tennis - Team training sessions	1
Dudullu Campus Dance Hall (75 m ² work area)	Dance team rehearsals	1
Çengelköy Campus	1- Other use by students.	2
Chess Room (40 m ² workspace) (8 m ² private competition room)	2- Training sessions for chess teams 3- Hosting special sporting events (special competitions)	
Dudullu Campus Plates and Yoga Room 75 m ²	Yoga and Pilates classes for students, academic and administrative staff	1
Dudullu Campus Animation and Drama Hall 150 m ²	Students' Animation and Drama Project	1
Dudullu Campus Music Room (70 m ² workspace)	Music Club activities	1

1.9.8. Student Assistant Program

Since the 2004-2005 academic year, the "Student Assistant Program" has been implemented at our University. The "Student Assistant Program" is based on the principle of enabling students to gain work experience, develop socially and culturally, get to know the various departments of the university better, and earn a certain income by working on campus during their education. Announcements regarding applications are made on our bulletin boards at the beginning of each academic year. Our students can work up to 60 hours per month under this program and receive an hourly wage in return. Within this scope, 179 students worked as student assistants in various administrative units at our university in 2023.

1.9.9. Academic and Social Orientation Program and Understanding the University and Critical Thinking Course

At the beginning of the 2024-2025 Academic Year, all students newly enrolled at our university were provided with information about the university's administrative procedures, the duties and areas of work of the units within the scope of the Academic and Social Orientation Program. At the same time, an educational session titled "The Phenomenon and Prevalence of Addiction from Past to Present" was given by Assoc. Prof. Gözde Masatcıoğlu, Program Chair of the Vocational School Autopsy Assistant Program, on the important issue of addiction during the semester.

The name of the Academic and Social Orientation (ASO 101) course, which began in the 2017-2018 academic year, was changed to Understanding the University and Critical Thinking (DOU 101) in the 2023-2024 academic year and continues to be coordinated by the Health, Culture, and Sports Services Directorate. The course is offered as a credit-bearing course within the orientation program during the first academic year of students newly enrolled at our university. The aim of the course is to introduce the curriculum, procedures, departments, regulations, systems, and facilities, as well as to draw the attention of our young people to current developments, technology, culture, history, art, the meaning of the university, and its development process, etc., and to help broaden their knowledge, experience, and horizons.

To this end, during the Fall 2023-2024 semester, weekly presentations in the form of seminars are being delivered to all first-year students via the online platform where online courses are held. The presentation videos are provided with English subtitles. In addition,

written transcripts of the presentations are provided to students in both Turkish and English. This semester 4,234 students have registered for this course.

The weekly seminar topics are as follows:

- DOU Academic Management
- DOU Administrative Management
- Psychological Counseling Service
- Yeşilay Addiction Education: Internet and Social Media Addiction
- Social Behavior Rules
- Effective Communication Techniques
- Occupational Health and Safety Education
- Entrepreneurship in University Age
- The Information Age
- Istanbul: City and Culture
- Our Social Responsibilities - TEGV
- Our Social Responsibilities - Darüşşafaka
- The Historical Process of the Concept of University

1.10 Academic Departments and Programs

Faculty of Science and Literature

- **Department of Communication Sciences**
Communication Sciences Program
Communication Sciences (English) (No students have been admitted since 2018.)
- **Department of English Language and Literature**
English Language and Literature Program (English)
- **Psychology Department**
Psychology Program (English) Psychology Program
- **Turkish Language and Literature Department**
Turkish Language and Literature
- **Sociology Department**
Sociology
- **Mathematics Department** (No students have been admitted since 2014.)
- **History** (Not accepting students.)
- **Translation and Interpretation**
English Translation and Interpretation

Faculty of Economics and Administrative Sciences

- **Economics Department**
Economics Program
Economics Program (English)
- **Business Administration Department**
Business Administration Program (English)
Business Administration Program
- **International Relations Department**
International Relations Program (English)
- **Department of International Trade and Business Administration**

International Trade and Business Administration Program (English)

- **Political Science and Public Administration Department**

Political Science and Public Administration Program

- **Economics and Finance Department**

Economics and Finance (The program name has been changed to Economics since 2017.)

Economics and Finance (English) (The program name has been changed to Economics since 2017.)

- **Management Information Systems Department**

Management Information Systems Program

- **Aviation Management Department**

Aviation Management (English) (The program was launched in 2020 but does not currently have any student quotas)

Faculty of Law

- **Law**

Faculty of Engineering

- **Computer Engineering Department**

Computer Engineering Program (English)

- **Electrical and Electronics Engineering**

Electrical and Electronics Engineering

- **Department of Electronics and Communications Engineering** (The name of the department and program was changed to Electrical and Electronics Engineering by the decision of the Higher Education Executive Board dated March 10, 2021.)

Electronics and Communications Engineering Program

Department of Electronics and Communication Engineering (English) (No students have been admitted since 2017.)

- **Department of Industrial Engineering**

Industrial Engineering Program (English) Industrial Engineering Program

- **Civil Engineering Department**

Civil Engineering Program

- **Software Engineering Department**

Software Engineering Program

- **Mechanical Engineering Department**

Mechanical Engineering Program (English) Mechanical Engineering Program

- **Computer Systems Engineering Department** (English) (No students have been admitted since 2015.)

- **Control Engineering Department** (English) (No students have been admitted since 2011.)

- **Control and Automation Engineering Department** (English) (No students have been admitted since 2014.)

Faculty of Art and Design

- **Industrial Product Design Department** (The name was changed to Industrial Design starting from the 2020-2021 academic year.)

Industrial Product Design Program



- **Department of Industrial Design**
Industrial Design
 - **Visual Communication Design Department**
Visual Communication Design Program
- **Graphics Department**
Graphics Program
Graphic Design Program (English)
- **Interior Architecture Department**
Interior Architecture Program
 - **Architecture Department**
Architecture Program
- **Gastronomy and Culinary Arts Department**
Gastronomy and Culinary Arts Program
 - **Acting Department**
Acting Program
- **Fashion Design Department** (The name has been changed to Textile and Fashion Design starting from the 2020-2021 academic year.)
Fashion Design Program
- **Textile and Fashion Design Department**
Textile and Fashion Design
- **Digital Game Design**
Digital Game Design

Colleges

School of Health Sciences

- **Nursing Department**
Nursing
- **Child Development Department**
Child Development (The program was launched in 2021 but does not currently have any student quotas.)
- **Department of Speech and Language Therapy**
Speech and Language Therapy (The program was launched in 2020 but there are no student quotas available.)

Vocational School

Associate Degree Programs (Dudullu Campus)

- **Law Department**
Justice Program
- **Department of Medical Services and Techniques**
Operating Room Services Program (The program was launched in 2017 but there are no student quotas available)
Anesthesia Program

Dialysis Program (The program was launched in 2017 but there are no student quotas available)
Electroneurophysiology Program First Aid and
Emergency Care Program Audiometry Program
Opticianry Program
Autopsy Assistant Program
Medical Documentation and Secretarial Program Medical Imaging
Techniques Program Pathology Laboratory Techniques Program
Medical Laboratory Techniques Program

- **Hotel, Restaurant, and Catering Services Department**

Cooking Program Cooking
(Evening) Program
Tourism and Hotel Management Program

- **Finance, Banking, and Insurance Department**

Banking and Insurance Program

- **Computer Technologies Department**

Computer
Programming Program Information Security Technology
Program

Computer Technology Program (will begin offering instruction for the first time in the 2022-2023 academic

year)

- **Child Care and Youth Services Department**

Child Development Program

- **International Trade Department**

Foreign Trade Program
International Trade (Evening) Program
Foreign Trade (English) Program

- **Dental Services Department**

Oral and Dental Health Program

- **Pharmacy Services Department**

Pharmacy Services Program

- **Electronics and Automation Department**

Mechatronics Program

- **Electrical and Energy Department**

Electrical Program

- **Machine and Metal Technologies Department**

Mechanical Program

- **Therapy and Rehabilitation Department**

Physical Therapy Program

- **Design Department**

Graphic Design Program
Interior Design Program

- **Marketing and Advertising Department**

Public Relations and Promotion Program



- **Management and Organization Department**
Human Resource Management Program
- **Property Protection and Security Department**
Occupational Health and Safety Program
- **Construction Department**
Construction Technology Program
- **Transportation Services Department**
Civil Aviation Cabin Services Program
Civil Aviation Transportation Management Program (The program was launched in 2020 but does not currently have any student quotas)
- **Social Services and Counseling Department**
Social Services Program

GRADUATE EDUCATION PROGRAMS

Master's Programs

Banking and Finance (Thesis-Based/Non-Thesis-Based)

Electrical and Electronics Engineering (Thesis-Thesis-Other) (The name change for the Electronics and Communications Program was approved by the Higher Education Executive Board decision dated 20.04.2022)

Graphic Design (Thesis-Based/Non-Thesis-Based)

Human Resources Management (Thesis-Based/Non-Thesis-Based)

Business Administration (Thesis-Based/Non-Thesis-Based)

Business Administration (English) (Thesis-Thesis-Other)

Mechanical Engineering (Thesis-Thesis-Other) Private

Law (Thesis-Thesis-Other)

Computer and Information Sciences (Thesis-Thesis-Other) Industrial

Engineering (Thesis-Thesis-Other)

Public Relations and Advertising (Thesis-Thesis-Other)

Civil Engineering (Thesis-Thesis-Other) Public Law

(Thesis- Thesis-Other)

Architecture (Thesis) Psychology

(Thesis/Non-Thesis)

Surgical Nursing (Thesis) Financial Economics

(Thesis/Non-Thesis)

Communication Sciences (Thesis-Thesis-Other)

Global Relations and European Union Studies (Thesis-Thesis-Other) Engineering and

Technology Management (Thesis-Thesis-Other) International Relations (Thesis-Thesis-Other)

Doctoral Programs



Business
Electrical and Electronic Engineering Financial
Economics

Research, Application, and Continuing Education Centers

Doğuş University Continuing Education Application and Research Center was established with the approval of the Council of Higher Education on June 7, 2017. The Center's Regulations were published in the Official Gazette on August 15, 2017.

Doğuş University Research, Innovation, Application, and Advanced Technology Center was established with the approval of the Council of Higher Education on May 8, 2019. The Center's Regulations were published in the Official Gazette on August 19, 2019. Its activities are ongoing.

The Doğuş University Women's Studies Application and Research Center was established with the approval of the Council of Higher Education on May 21, 2019. The Center's Regulations were published in the Official Gazette dated September 2, 2019.

Doğuş University Distance Education Application and Research Center was established following the approval of the Council of Higher Education and announced in the Official Gazette dated 26.04.2020 and numbered 31110. Due to the pandemic conditions, the Center became active with the transition to distance education at our university during the semester. The Center's activities continue intensively.

Other Units Affiliated with the Rectorate

- Quality Coordination Unit
- Turkish Language and Revolution History Unit
- Foreign Languages Unit
- Post-English Preparation Sub-Unit
- English Preparation Program
- Second Foreign Language Courses Sub-Unit
- DOÜ Journal Editorial Board Chairmanship
- Disability Services Unit
- Distance Education Application and Research Center (DOUZEM)
- Women's Studies Application and Research Center
- Research, Innovation, Application, and Advanced Technology Application and Research Center
- Continuing Education Application and Research Center (DOUSEM)
- DOU-TÖMER







Republic of Turkey
DOGUS UNIVERSITY

2. PURPOSES and OBJECTIVES



2.1. Implementation of the Quality Management System

Doğuş University has adopted the institutionalization and sustainability of a quality assurance culture in all its units as a strategic priority in higher education. In this regard, the quality management system is positioned not only as an audit tool but also as a dynamic structure that supports decision-making processes, performance management, and organizational learning. The university's approach, which aims for excellence in its education, research, and community service activities, is directly related to the effectiveness of the quality management system. This system ensures that strategic goals, determined in line with the university's mission and vision, are monitored, evaluated, and continuously improved. With the data-driven management of processes in academic and administrative units, the strengthening of stakeholder participation, and the comprehensive use of digital systems, Doğuş University's understanding of quality is deeply embedded in its institutional memory and governance culture. In this context, the objectives listed below constitute the priority areas for action aimed at activating all components of the quality management system:

- Activating the process of monitoring and improving the institution's mission, vision, strategic objectives, and performance indicators.
- Implementation of the Quality Management System and its subsystems.
- Increasing the participation and contribution of internal stakeholders (academic and administrative staff, students) and external stakeholders (employers, alumni, professional organizations, research sponsors, students' relatives, etc.) to the Quality Management System.
- Ensuring that all academic and administrative staff actively use the QDMS and ENSEMBLE programs.
- Breaking down targets and indicators to the unit level, tracking and evaluating them.
- Implementing unit/program/department-based performance evaluation practices.
- Establishing the University Management Information Center.
- Implementation and monitoring of the Action Plan created within the scope of the YÖKAK External Evaluation.

2.2. Improving the Quality of Education, Teaching, and Students

Doğuş University is a student-centered higher education institution that operates with a commitment to continuously improving the quality of education and teaching. The university has set as its primary goal the creation of a learning environment that encourages knowledge production, critical thinking, and innovation. In line with this, academic programs aim not only to meet current professional standards but also to ensure that students become effective, creative, and ethical individuals in the rapidly changing business world. The education and training processes are designed to meet the needs of the era; thanks to collaborations developed with industry, public, and civil society organizations, students gain experience based on real-life scenarios. The university also supports a culture of lifelong learning and strengthens the continuity of the academic community by following up on the career development of its graduates from a long-term perspective. Strengthening the physical and digital learning infrastructure, improving the pedagogical competence of teaching staff, and developing programs in line with internationalization goals form the cornerstones of Doğuş University's vision of excellence in education

Within this scope, the objectives outlined below reflect comprehensive strategies aimed at enhancing the quality of education and student outcomes:

- Improving and updating education and training programs
- Educating students to meet the needs of the workplace and fulfill professional requirements; university departments collaborating with Advisory Boards and private sector organizations to achieve this goal; strengthening university-industry collaboration in internships, projects, and thesis work to prepare students for the professional world.
- Supporting the scientific and intellectual development of academic and administrative staff and students, thereby helping them to be more successful in their professional and educational lives.
- Institutionalizing cooperation with graduates and monitoring them in the long term.
- Preparing programs within Doğuş University for accreditation.
- Improving the educational infrastructure.
- Ensuring that undergraduate programs at the university are chosen by the highest-scoring students in their respective fields.
- Bringing the quality of students accepted into graduate programs to a level that will elevate the University to a leading position.
- Increasing the number of English-taught doctoral programs.
- Ensuring that undergraduate and graduate programs are preferred by international students and that quotas are filled with more qualified students.
- Conducting effective promotion of the university.

2.3. Increasing Research and Publication Activities

Doğuş University views research and publication activities as a fundamental component of institutional development, academic prestige, and social contribution. The university aims to continuously increase the capacity of its faculty members to generate, share, and develop knowledge by creating a research ecosystem that encourages scientific productivity. In line with this vision, research policies not only support individual academic performance but also encourage interdisciplinary collaborations, national and international joint projects, and integration into global science networks. Doğuş University ensures sustainability in research processes by strengthening its qualified human resources, while also upgrading its research infrastructure (from laboratories to libraries, digital databases to technical equipment) to world standards. The university's goal is to go beyond increasing scientific output quantitatively and to make unique contributions to science with highly impactful publications and projects that have international visibility. In this context, the objectives outlined below reflect Doğuş University's strategic priorities for strengthening its research culture and spreading academic productivity on an institutional scale:

- Increasing the quality and quantity of research and publications by faculty members at Doğuş University.
- Creating qualified human resources and ensuring their continuity by making significant changes in human resources policies in order to bring scientific production up to world standards.

- Increasing R&D projects by developing national and international collaborations.
- Developing machinery, equipment, and laboratory facilities in line with emerging projects.
- Increasing the number of electronic (web, CD/DVD, etc.) and printed materials in the library to enable scientific production, developing the physical facilities of the library, and encouraging research using other university libraries.
- Organizing national and international congresses, conferences, symposiums, workshops, and other events.
- Establishing application and research centers focused on R&D and innovation.

2.4. Structure the Strategic Management System.

Doğuş University builds its corporate governance approach on the principles of strategic planning, performance management, and continuous improvement. The university views its strategic management system not only as a planning tool but also as a data-driven and participatory governance mechanism that integrates decision-making processes. This approach aims to align the goals of academic and administrative units with the corporate vision while ensuring the effective use of resources and sustainable growth. With the implementation of the corporate performance measurement and evaluation system, the level of achievement of strategic goals is regularly monitored, and the data obtained is used as a decision support tool in all areas, from human resources policies to financial planning. Furthermore, with the establishment of integrated information systems, process management is being restructured on a digital basis, increasing transparency and efficiency in both academic and administrative processes. Policies that encourage and reward the performance of academic and administrative staff and support their career development strengthen the people-oriented dimension of this structure. In this context, the objectives outlined below reveal Doğuş University's fundamental strategic priorities in structuring its strategic management system and making institutional excellence sustainable:

- Ensuring that the university's strategy development and implementation efforts are continuous and effective within the institutional structure.
- Ensuring the effective implementation of the Corporate Performance Measurement and Evaluation system developed to enable the use of corporate performance data as an assessment tool in strategic choices, financial and physical resource utilization decisions, and human resources policies.
- Establishing an integrated information system to support academic and administrative processes at the university.
- Preparing five-year academic human resource plans in all academic units in line with the anticipated education, research, and other activities.
- Maintaining a sufficient number of full-time academic staff, considering the number of undergraduate and graduate students and other workloads.
- Maintaining and enhancing the high quality of academic staff at the university.
- Implementing an effective performance evaluation, incentive, and reward system for academic staff, in addition to existing laws and regulations.
- Ensuring that administrative units at the university are adequately organized and managed.
- Reviewing the job descriptions of administrative staff to determine the qualifications required for administrative duties.

qualifications required for administrative duties.

- Planning for the provision of administrative personnel human resources.
- Creating future management potential by implementing career planning for administrative staff at the university.
- Implementing an effective performance evaluation, incentive, and reward system for administrative staff, in addition to existing laws and regulations.
- Increasing internal and external stakeholder satisfaction.
- Improving information storage, security, and archiving systems.
- Strengthening communication with graduates and activating the registration and tracking system.

2.5. Environmental Partnerships and the Development of Social Services

Doğuş University views community service and environmental partnerships as an integral part of its corporate responsibility; it approaches knowledge production not only within academic boundaries but also in a way that translates into social benefit. The university aims to enhance individuals' professional competencies and respond to the changing needs of the labor market by developing continuing education programs within the framework of lifelong learning. This approach strengthens an educational ecosystem that contributes to sustainable development, particularly in technology-based and innovation-focused areas. Social responsibility awareness is developed at local, national, and international levels through community service projects; strong networks of interaction are established between the university, industry, public institutions, and civil society organizations through environmental collaborations. Furthermore, the widespread use of e-learning technologies aims to make education and research activities location-independent, thereby reaching a wider audience. In this regard, Doğuş University's application and research centers play an active role in strengthening environmental collaborations and disseminating services that add value to society. The objectives listed below reflect the concrete strategic priorities of the university's vision for community service and environmental cooperation:

- Increasing the scope and number of continuing education programs; prioritizing education in areas with a shortage of personnel and where the existing workforce needs to be upgraded, as well as in technology-focused fields.
- Developing community services.
- Developing environmental collaborations.
- Using e-learning technologies to support education and research activities.
- Ensuring that application and research centers actively participate in the development of environmental cooperation and social services.



**T.C.
DOGUS UNIVERSITY**

3. INFORMATION RELATED TO ACTIVITIES INFORMATION



3.1. Cultural and Artistic Activities

In 2024, a total of 212 activities were carried out for our students at our university.

Type of Activity	Number of Activities
Workshop	5
Training	18
Film Screening	2
Field Trip	45
Career Days	1
Panel	12
Seminar	47
Symposium	7
Exhibition	2
Social Responsibility	9
Interview	4
Ceremony	4
Workshop	5
Competition	11
Other	40
Total	212

* The "Other" category includes Club Introduction Meetings, Club Promotion Days, Theater Festival, Dance Festival, Career Fair, Social Responsibility Projects, Camp, Choir Activities, Rector's Cup, Poetry Recital



3. Academic Publications

3.3.1. International Articles SCOPUS PUBLICATIONS

Alhammadi, A., Shayea, I., El-Saleh, A. A., Azmi, M. H., Ismail, Z. H., Kouhalvandi, L., & Saad, S. A. (2024). Artificial intelligence in 6G wireless networks: Opportunities, applications, and challenges. <i>International Journal of Intelligent Systems</i> , 2024(1), 8845070.
Bakır, H. (2024). Dynamic fitness-distance balance-based artificial rabbits optimization algorithm to solve optimal power flow problem. <i>Expert Systems with Applications</i> , 240, 122460.
Sarvari, R., Jabarzadeh, Y., Karami, A., & Jabarnejad, M. (2024). An interpretive structural modeling—analytic network process approach for analyzing green entrepreneurship barriers. <i>International Entrepreneurship and Management Journal</i> , 20(1), 367-391.
Bakır, H., Kahraman, H. T., Yılmaz, S., Duman, S., & Guvenc, U. (2024). Dynamic switched crowding-based multi-objective particle swarm optimization algorithm for solving multi-objective AC-DC optimal power flow problem. <i>Applied Soft Computing</i> , 166, 112155.
AgaeV, S. S., Azizi, K., Barsbay, B., & Sundu, H. (2024). Fully charmed resonance X (6900) and its beauty counterpart. <i>Nuclear Physics A</i> , 1041, 122768.
Balcıođlu, Y. S., Çelik, A. A., & Altındađ, E. (2024). Artificial intelligence integration in Sustainable Business Practices: A text mining analysis of -based firms in the USA. <i>Sustainability</i> , 16(15), 6334.
El-Sebaey, M. S., Mousavi, S. M., Sathyamurthy, R., Panchal, H., & Essa, F. A. (2024). A detailed review of various design and operating parameters affecting the thermal performance augmentation of flat-plate solar collectors. <i>International Journal of Ambient Energy</i> , 45(1), 2351100.
Demir, S., Temiz, A., & Pehlivan, F. (2024). The investigation of printing parameters effect on tensile characteristics for triply periodic minimal surface designs by Taguchi. <i>Polymer Engineering & Science</i> , 64(3), 1209-1221.
Pehlivan, F., Öztürk, F. H., Demir, S., & Temiz, A. (2024). Optimization of functionally graded solid-network TPMS meta-biomaterials. <i>Journal of the mechanical behavior of biomedical materials</i> , 157, 106609.
AgaeV, S. S., Azizi, K., Barsbay, B., & Sundu, H. (2024). Decays of fully beauty scalar tetraquarks to B q B ⁻ q and B q* B ⁻ q* mesons. <i>Physical Review D</i> , 109(1), 014006.
Arı, E., & Tađđın, E. (2024). NF-EEG: A generalized CNN model for multi class EEG motor imagery classification without signal preprocessing for brain computer interfaces. <i>Biomedical Signal Processing and Control</i> , 92, 106081.
Bakır, H. (2024). Enhanced artificial hummingbird algorithm for global optimization and engineering design problems. <i>Advances in Engineering Software</i> , 194, 103671.
Abood, M. S., Wang, H., Virdee, B. S., He, D., Fathy, M., Yusuf, A. A., ... & Ahmad, A. (2024). Improved 5G network slicing for enhanced QoS against attacks in SDN environments using deep learning. <i>IET Communications</i> , 18(13), 759-777.
Ađbulut, Ü., Bakır, H., Mo, H. J., & Vozka, P. (2024). Maximizing the hydrogen content for methanol steam reforming processes by using the novel pareto-based multi-objective evolutionary algorithms. <i>International Journal of Hydrogen Energy</i> , 90, 1467-1476.
Dogan, M., Minayi, E., Yuce, E., & Minaei, S. (2024). Current feedback operational amplifier-based fully orthogonal universal and multifunction filters. <i>International Journal of Circuit Theory and Applications</i> , 52(8), 4086-4104.

Bakır, H. (2024). A novel artificial hummingbird algorithm improved by natural survivor method. <i>Neural Computing and Applications</i> , 36(27), 16873-16897.
Aytac, A., Dogan, M. S., & Tuna, M. C. (2024). Energy-based hydro-economic modeling of climate change effects on the Upper Euphrates Basin. <i>Journal of Water and Climate Change</i> , 15(2), 733-746.
Agaev, S. S., Azizi, K., & Sundu, H. (2024). Heavy axial-vector structures bbc^-c^- . <i>Physics Letters B</i> , 851, 138562.
Al-Saegh, A. M., Taher, F., Elwi, T. A., Alibakhshikenari, M., Virdee, B. S., Abdullah, O., ... & Pau, G. (2024). AI-based investigation and mitigation of rain effect on channel performance with aid of a novel 3D slot array antenna design for high throughput satellite system. <i>IEEE Access</i> , 12, 29926-29939.
Balcıoğlu, Y. S., Çelik, A. A., & Altındağ, E. (2024). Integrating blockchain technology in supply chain management: a bibliometric analysis of theme extraction via text mining. <i>Sustainability</i> , 16(22), 10032.
Akarsu, Ö., Bouhmadi-López, M., Katırcı, N., Nazari, E., Roshan, M., & Uzun, N. M. (2024). Equivalence of matter-type modified gravity theories to general relativity with nonminimal matter interaction. <i>Physical Review D</i> , 109(10), 104055.
Altinel, A. B., Baydogmus, G. K., Sahin, S., & Gurbuz, M. Z. (2024). SO-Hatred: A novel hybrid system for Turkish hate speech detection in social media with ensemble deep learning improved by BERT and clustered-graph networks. <i>IEEE Access</i> , 12, 86252-86270.
Bakır, H. (2024). Optimal power flow analysis with circulatory system-based optimization algorithm. <i>Turkish Journal of Engineering</i> , 8(1), 92-106.
Erkmen, Ö. (2024). Data journalism: A systematic literature review. <i>Journalism Studies</i> , 25(1), 58-79.
Barsbay, B., Azizi, K., & Sundu, H. (2024). Light quarkonium hybrid mesons. <i>Physical Review D</i> , 109(9), 094034.
Nako, J., Psychalinos, C., & Minaei, S. (2024). First-order universal shadow filter designs with scaled time constants. <i>International Journal of Circuit Theory and Applications</i> , 52(8), 4040-4053.
Temiz, A., Pehlivan, F., Öztürk, F. H., & Demir, S. (2024). Compression behavior of sheet-network triply periodic minimal surface metamaterials as a function of density grading. <i>Journal of Reinforced Plastics and Composites</i> , 43(23-24), 1430-1443.
Agaev, S. S., Azizi, K., & Sundu, H. (2024). Parameters of the tensor tetraquark bbc^-c^- . <i>Physics Letters B</i> , 856, 138886.
Nako, J., Psychalinos, C., & Minaei, S. (2024). Single-input multiple-output inverse filters designs with cascade capability. <i>AEU-International Journal of Electronics and Communications</i> , 175, 155061.
Uçar, R. A., Demirgöl, F., Şimşek, Ö., & Erten, H. (2024). A comparison of metabolic engineering strategies -applied in <i>Yarrowia lipolytica</i> for β -carotene production. <i>Biotechnology and Bioprocess Engineering</i> , 29(1), 69-83.
Akarsu, Ö., Bouhmadi-López, M., Katırcı, N., & Uzun, N. M. (2024). Quadratic energy-momentum squared gravity: Constraints from big bang nucleosynthesis. <i>Physics of the Dark Universe</i> , 45, 101505.
Aytac, A., Kelestemur, G. T., & Tuna, M. C. (2024). An effective aeration system for high performance pond aeration at low energy cost. <i>Aquaculture International</i> , 32(5), 6869-6886.
Tousi, M. S., & Azizi, K. (2024). Properties of doubly heavy spin-1/2 baryons: The ground and excited states. <i>Physical Review D</i> , 109(5), 054005.
Okumuş, H. Ş. (2024). Performance assessment of participation banks based on Maqasid al-Shari'ah framework: Evidence from Türkiye. <i>Borsa Istanbul Review</i> , 24(4), 806-817.

Agaev, S. S., Azizi, K., & Sundu, H. (2024). Heavy four-quark mesons $bc\bar{b}^-c^-$: Scalar particle. <i>Physics Letters B</i> , 858, 139042.
Agaev, S. S., Azizi, K., Barsbay, B., & Sundu, H. (2024). Scalar exotic mesons $\overline{c}\overline{c}$. <i>Journal of Physics G: Nuclear and Particle Physics</i> , 51(11), 115001.
Kemiklioğlu, U., Demir, S., & Yüksel, C. (2024). Investigation of the mechanical behavior of fused deposition modeling joints using different bonding geometries with variable adhesive thickness. <i>Rapid Prototyping Journal</i> , 30(3), 547-554.
Ongun, P., Oztekin, S. D., Bugra, O., & Dolapoglu, A. (2024). Effect of a preoperative evidence-based care education on postoperative recovery of cardiac surgery patients: a quasi-experimental study. <i>Nursing in critical care</i> , 29(5), 1151-1161.
Kara, Y. B., Ozel, Y., & Yardimci, S. (2024). Effectiveness of omentopexy on complications of laparoscopic sleeve gastrectomy. <i>Obesity Surgery</i> , 34(9), 3298-3305.
Mousavi, S. M. T. (2024). Investigation of the effect of different absorber plate configurations of hemispherical solar still. <i>Renewable Energy</i> , 237, 121660.
Karabiber, A., Dirik, Ö., Okbaz, A., Yar, A., Özen, A., & Özel, F. (2024). Transition Metal Dichalcogenides as Effective Dopants in Nanofiber-Based Triboelectric Nanogenerators. <i>International Journal of Energy Research</i> , 2024(1), 8838934.
Ashraf, S., Hasan, O., Evkay, I., Selamogullari, U. S., & Baysal, M. (2024). Recent trends and developments in protection systems for microgrids incorporating distributed generation. <i>Wiley Interdisciplinary Reviews: Energy and Environment</i> , 13(4), e532.
Kaya, C., Kilimci, Z., Uysal, M., & Kaya, M. (2024). The Metaheuristic Optimization Techniques in Text Classification. <i>International Journal of Computational and Experimental Science and Engineering</i> , 10(2).
Karatana, Ö., & Yıldız, B. (2024). The relationship between religious coping, spirituality, and disease self-management among Parkinson's patients in Turkey. <i>Journal of Religion and Health</i> , 63(3), 2125-2139.
Goharipour, M., Hashampour, H., Irani, F., Azizi, K., & MMGPDs Collaboration). (2024). Impact of JLab data on the determination of GPDs at zero skewness and new insights from transition form factors $N \rightarrow \Delta$. <i>Physical Review D</i> , 109(7), 074042.
Bakır, H. (2024). Prediction of daily global solar radiation in different climatic conditions using metaheuristic search algorithms: a case study from Türkiye. <i>Environmental Science and Pollution Research</i> , 31(30), 43211-43237.
Sarac, B., Soprunyuk, V., Herwig, G., Gümürkçü, S., Kaplan, E., Yüce, E., ... & Sarac, A. S. (2024). Thermomechanical properties of confined magnetic nanoparticles in electrospun polyacrylonitrile nanofiber matrix exposed to a magnetic environment: structure, morphology, and stabilization (cyclization). <i>Nanoscale Advances</i> , 6(24), 6184-6195.
Azizi, K., Sarac, Y., & Sundu, H. (2024). Investigation of full-charm and full-bottom pentaquark states. <i>The European Physical Journal C</i> , 84(7), 695.
Neishabouri, Z., Azizi, K., & Moshfegh, H. R. (2024). Semileptonic $\Omega_b \rightarrow \Omega_c \ell \bar{\nu}_\ell$ transition in full QCD. <i>Physical Review D</i> , 110(1), 014010.
Inac, S., & Midilli, A. (2024). The integrated hydro-solar e-fuel production for a tea factory: Preliminary design and thermodynamic analysis. <i>International Journal of Hydrogen Energy</i> , 67, 979-990.
Türkmen, B. M., Teyin, G., Lokman, U., & Memis Kocaman, E. (2024). Functional effects of dandelion (<i>Taraxacum officinale</i>) and its use in traditional cuisines. <i>Journal of Culinary Science & Technology</i> , 22(6), 1387-1408.

Alibakhshikenari, M., Zidour, A., Virdee, B. S., Kouhalvandi, L., Shahid, S., See, C. H., & Limiti, E. (November 2024). Innovative UWB phase shifters using groove gap-waveguide technology inspired by metasurfaces for beamforming networks operating at 100 GHz. In <i>2024 IEEE Asia-Pacific Microwave Conference (APMC)</i> (pp. 740-742). IEEE.
Ren, T., Sun, S., Xu, Y., & Marko Dimirovski, G. (2024). Key nodes mining for complex networks based on local gravity model. <i>Journal of Control and Decision</i> , <i>11</i> (3), 409-416.
Rajabi Najjar, Z., Azizi, K., & Moshfegh, H. R. (2024). Properties of the ground and excited states of triply heavy spin-1/2 baryons. <i>The European Physical Journal C</i> , <i>84</i> (6), 612.
Üçok, D. I., & Torlak, N. G. (2024). Links connecting conflict management behaviors, job satisfaction, and innovation performance in the retail grocery sector in Turkey. <i>Current Psychology</i> , <i>43</i> (20), 18918-18936.
Azizi, K., Sarac, Y., & Sundu, H. (2024). Investigation of $\Lambda(1405)$ as a molecular pentaquark state.
Kouhalvandi, L., & Guerrieri, S. D. (2024, September). Nonlinear behavioral modeling of fets: Toward the implementation of deep neural networks through large signal data and eda tools. In <i>2024 19th European Microwave Integrated Circuits Conference (EuMIC)</i> (pp. 307-310). IEEE.
Sarkaya Yıldız, İ., Bilgen, S., & Akbaş, H. (2024). Micellization, aggregation, interaction, and solubilization behaviors of mixed solutions of cationic gemini and nonionic surfactants. <i>Journal of Surfactants and Detergents</i> , <i>27</i> (4), 547-555.
Javadi, S., Keten, O., Özer, A. İ., & Alkan, R. Z. (2024). The impact of the COVID-19 pandemic on online grocery supply chain management: a case study in Istanbul. <i>Gazi University Journal of Science</i> , <i>37</i> (1), 357-374.
Durak, H. (2024). Adult Attachment Styles. <i>Journal of Ethnic and Cultural Studies</i> , <i>11</i> (3), 228-246.
Ulu, M., & Birgün, S. (2024). A case study on lean occupational safety. <i>Sigma Journal of Engineering and Natural Sciences</i> , <i>42</i> (2), 534-548.
Awan, W. A., Islam, T., Alibakhshikenari, M., & Kouhalvandi, L. (July 2024). A pin diode-enabled PDMS antenna for transition between UWB and filtered narrowband modes. In <i>2024 IEEE International Symposium on Antennas and Propagation and INC/USNC-URSI Radio Science Meeting (AP-S/INC-USNC-URSI)</i> (pp. 2065-2066). IEEE.
Chen, C. T., Ova, A., & Hung, W. Z. (2024). An MCDM Method with Dynamic Weights for Investment Project Selection. <i>Econ. Comput. Econ. Cybern. Stud. Res</i> , <i>58</i> , 116-131.
Gümüş, B. (2024). The transformation of LGBTQ+ relationships in Turkey from digital dating to digital violence. <i>Journal of Family Violence</i> , <i>39</i> (7), 1325-1336.
Basherlou, H. J., Parchin, N. O., Alibakhshikenari, M., Kouhalvandi, L., & See, C. H. (2024, June). Wide-scan/high-gain phased array antenna for 5G/6G cellular networks. In <i>2024 IEEE 22nd Mediterranean Electrotechnical Conference (MELECON)</i> (pp. 352-355). IEEE.
Malekhosseini, M., Rostami, S., Olamaei, A. R., Ostovar, R., & Azizi, K. (2024). Meson mass and width: Deep learning approach. <i>Physical Review D</i> , <i>110</i> (5), 054011.
Yıldırım, T. Ö., & Karaman, M. (2024). Development and validation of the metaverse perception scale for nursing students. <i>Nurse Education in Practice</i> , <i>79</i> , 104061.
Kouhalvandi, L., & Matekovits, L. (2024). Conjointly active and passive modelings with deep neural networks as fully automated optimizations for upper-mid band 6G communications. <i>Scientific Reports</i> , <i>14</i> (1), 17993.
Özdem, U., & Azizi, K. (2024). Electromagnetic properties of vector doubly charmed tetraquark states. <i>Physical Review D</i> , <i>109</i> (11), 114019.



Parlak, D., Yildiz, M. E., & Yilmaz, N. (2024). The relationship between shari'ah convergence and market-to-book value: A case study of firms in Islamic countries. <i>Borsa Istanbul Review</i> , 24(2), 398-405.
Alaakol, A., Agaev, S. S., Azizi, K., & Sundu, H. (2024). Mass spectra of heavy hybrid quarkonia and $b^- gc$ mesons. <i>Physics Letters B</i> , 854, 138711.
Abanoz, Y., Gülen Abanoz, Y., Gündüz, A., Karadeniz, D., & Erdemir Kızıltan, M. (2024). Long latency trigemino-cervical reflex in restless legs syndrome. <i>International Journal of Neuroscience</i> , 134(8), 924-930.
Şentürk, B. G., & Fetvacı, M. C. (2024). A modified approach to the rack generation of beveloid gears. <i>Strojniški vestnik-Journal of Mechanical Engineering</i> , 70(1-2), 80-91.
Aydın, B., & Aksöz, E. O. (2024). Identifying rejuvenation strategies in micro tourism destinations: the case of Kaş. <i>Journal of Hospitality and Tourism Insights</i> , 7(5), 3222-3242.
Veliev, O. (2024). On the differential operators of odd order with symmetric periodic matrix coefficients. <i>Functional Analysis and Its Applications</i> , 58(4), 454-457.
Ercan, G., & Güloğlu, İ. Ş. (2024). Noncoprime action of a cyclic group. <i>Journal of Algebra</i> , 643, 1-10.
Aydınlık, S., & Kırış, A. (2024). An efficient method for solving fractional integral and differential equations of Bratu type. <i>TWMS Journal Of Applied And Engineering Mathematics</i> .
Mail Gurkan, Z., Tantik Pak, A., Parlakkaya, F. B., Kilicarslan, T., Yilmaz, O., & Sengul, Y. (2024). Recognition of emotional face expressions in patients with restless legs syndrome. <i>Applied Neuropsychology: Adult</i> , 31(4), 554-559.
Toksöz, I. (2024). A case for peace education through science fiction: migration. <i>Journal of Peace Education</i> , 21(2), 141-163.
Gümrükçü, S., Kaplan, E., Karazehir, T., Özçeşmeci, M., Özçeşmeci, İ., & Hamuryudan, E. (2024). Reduced graphene oxide supported meso-pyridyl BODIPY-Cobaloxime complexes for electrocatalytic hydrogen evolution reaction. <i>International Journal of Hydrogen Energy</i> , 89, 462-473.
Kouhalvandi, L., Alibakhshikenari, M., Livreri, P., Matekovits, L., & Peter, I. (2024, August). Modeling of biomedical antennas through forecasting dnn for the enlarged bandwidth. In <i>2024 17th United Conference on Millimeter Waves and Terahertz Technologies (UCMMT)</i> (pp. 223-226). IEEE.
Kouhalvandi, L., & Matekovits, L. (2024). Beam-Steering Antenna Technique Using Operational Amplifiers for Sub-6 GHz. <i>IEEE Access</i> , 12, 86067-86072.
Demir, S. K., & Namlı, N. İ. (2024). Media-induced secondary traumatic stress: The case of the Kahramanmaraş earthquake in Turkey. <i>European Journal of Mental Health</i> , 19, 1-16.
Ansal, A., Erkmen, B., Erken, A., & Massah-Fard, M. (2024). Analysis of offshore wind turbine by considering soil-pile-structure interaction: Effect of sea-wave load duration.
Kouhalvandi, L., Matekovits, L., Alibakhshikenari, M., & Kasim, M. A. (2024). Artificial Intelligence for 3-D Satellite Networks: A Comprehensive Overview. <i>2024 Advanced Topics on Measurement and Simulation (ATOMS)</i> , 58-61.
Yuksel, C., & Azeloglu, C. O. (2024). Development and assessment of alternative designs for side impact beam. <i>International journal of crashworthiness</i> , 29(1), 36-45.
Zidour, A., Alibakhshikenari, M., Ayad, M., & Kouhalvandi, L. (2024, July). Wideband Eight-Element MIMO Antenna System for 5G FR1 Mobile Terminals. In <i>2024 IEEE International Symposium on Antennas and Propagation and INC/USNC-URSI Radio Science Meeting (AP-S/INC-USNC-URSI)</i> (pp. 55-56). IEEE.
Aydemir, M. C., Damcı, E., Taşkın, Y., & Şekerci, Ç. (2024). Comparison of the Dynamic Characteristics of Tuned Liquid Column Dampers with Different Elbow Forms. <i>Turkish Journal of Civil Engineering</i> , 35(6).

<p>Erdođdu, G. P. S. (2024). Spatial Complexity of Istanbul International Financial Center Skyline: A Mixed-Method Approach. <i>The International Journal of Design in Society</i>, 18(2), 57.</p>
<p>Okbaz, A., Yar, A., Karabiber, A., Lin, G. S., & Tong, Z. (2024). Enhancing Power Generation in Triboelectric Nanogenerators via Integration of Graphene Nanoplatelets and Polyvinyl Alcohol. <i>International Journal of Energy Research</i>, 2024(1), 9903983.</p>
<p>Basherlou, H. J., Parchin, N. O., Alibakhshikenari, M., See, C. H., Kouhalvandi, L., Abd-Alhameed, R., & Limiti, E. (2024, June). Low-Profile and SWB Phased Array Antenna with Semi-Circular Loop Resonators for 5G/6G Systems. In <i>2024 6th Global Power, Energy and Communication Conference (GPECOM)</i> (pp. 777-780). IEEE.</p>
<p>Kelestemur, G. T., Aytac, A., & Tuna, M. C. (2024). Experimental investigation on oxygenation efficiency of an effective aeration system for ponds. <i>Aquaculture International</i>, 32(6), 8631-8647.</p>
<p>Kouhalvandi, L., Aygun, S., Matekovits, L., & Najafi, M. H. (2024, July). Radiation Pattern Extrapolation through Generative Adversarial Network. In <i>2024 IEEE International Symposium on Antennas and Propagation and INC/USNC-URSI Radio Science Meeting (AP-S/INC-USNC-URSI)</i> (pp. 679-680). IEEE.</p>
<p>Mutlu, H., Ay, M., & Dođan, M. (2024). Food engineers' attitudes and purchasing intentions towards genetically modified organism products. <i>Nutrition and Health</i>, 30(4), 789-796.</p>
<p>İlçi, V., Yavuz, M., Şişman, Y., Par, K., & Peker, A. U. (2024). Determination of Optimum Coordinate Transformation Parameters for GNSS and LiDAR-Based Localization in Automated Vehicles. <i>IEEE Transactions on Intelligent Transportation Systems</i>, 25(10), 13217-13230.</p>
<p>Zidour, A., Ayad, M., Alibakhshikenari, M., Guenad, B., Soruri, M., & Kouhalvandi, L. (2024, March). Dual-band Endfire Phased Array Antenna for mmWave 5G NR Bands Applications. In <i>2024 27th International Workshop on Smart Antennas (WSA)</i> (pp. 1-4). IEEE.</p>
<p>Demir, E. D., Verdil, S. Ş., Bozlar, İ. U., Can, E., Kaya, B. G., & Güran, A. (October 2024). Exploring Radiology Reports of Brain Cancer Patients Using the Advanced Large Language Model ChatGPT. In <i>2024 Innovations in Intelligent Systems and Applications Conference (ASYU)</i> (pp. 1-6). IEEE.</p>
<p>Veliev, O. A. (2024). On the Bloch eigenvalues, band functions and bands of the differential operator of odd order with the periodic matrix coefficients. <i>Letters in Mathematical Physics</i>, 114(3), 64.</p>
<p>Azizi, K., Sarac, Y., & Sundu, H. (2024). Investigations of Λ states with spin-parity $3 \pm$. <i>Physical Review D</i>, 109(7), 074028.</p>
<p>Tuna, M. C., & Aytac, A. (2024). Economic Assessment of Solar Hydroelectric Hybrid Power Plant: A Real Case Study. <i>Polish Journal of Environmental Studies</i>, 33(1).</p>
<p>Parlak, D., Yildiz, M. E., & Yılmaz, N. (2024). The Level of Convergence to Shari'Ah Principles and Corporate Profitability. <i>Journal of Islamic Monetary Economics and Finance</i>, 10(4), 759-786.</p>
<p>Tuna, M. C., & Aytac, A. (2024). Estimating rainfall-runoff parameters for ungauged catchments: a case study in Turkey. <i>Water Practice & Technology</i>, 19(5), 2186-2196.</p>
<p>Karakaş, S. (2024). A Review of Childhood Developmental Changes in Attention as Indexed in the Electrical Activity of the Brain. <i>Brain Sciences</i>, 14(5), 458.</p>
<p>Arslan, C. (2025). Artworks in Search of their Artists in the Age of Artificial Intelligence. In <i>Understanding Generative AI in a Cultural Context: Artificial Myths and Human Realities</i> (pp. 1-16). IGI Global Scientific Publishing.</p>

Gür, S., Öztekin, S. D., Öztekin, İ., & Yalçın, O. (2024). The effects of Korean hand acupressure on postoperative pain, nausea, vomiting, and retching after thyroidectomy: A randomized controlled study protocol. <i>Journal of Education and Health Promotion</i> , 13(1), 347.
Fetvacı, M. C., & Şentürk, B. G. (2024). Investigation of rack cutter geometry and trochoid curves at transverse section in gear manufacturing simulation. <i>Journal of Advanced Mechanical Design, Systems, and Manufacturing</i> , 18(8), JAMDSM0098-JAMDSM0098.
Ekinci, O., Adak, I., Gamli, I. S., Temel, G. O., Taylan, G., Toksoy, Z. E., ... & Karakus, O. B. (2024). Patterns of Child and Adolescent Psychiatric Admissions Before and After the Onset of the COVID-19 Pandemic: Take Home Messages from a Clinical Population. <i>Psychiatry and Clinical Psychopharmacology</i> , 34(3), 245.
Seylan Akış, M., Kemiklioğlu, E., & Kemiklioğlu, U. (2024). Biological and mechanical evaluation of cinnamaldehyde doped liquid crystal-polymer composite membranes. <i>International Journal of Polymeric Materials and Polymeric Biomaterials</i> , 73(7), 556-563.
Ercan, G., Güloğlu, İ. Ş., Kızmaz, M. Y., & Revin, D. O. (2024). Some special coprime actions and their consequences. <i>Journal of Pure and Applied Algebra</i> , 228(12), 107764.
Sahin, Z., Önal, E., Ali, L. M., Durand, D., Emami, A., Touré, M., ... & Dumoulin, F. (2024). Nanoencapsulation of a Far-Red Absorbing Phthalocyanine into Poly(benzylmalate) Biopolymers , and Modulation of Their Photodynamic Efficiency. <i>Biomacromolecules</i> , 25(6), 3261-3270.
Nako, J., Tsirimokou, G., Psychalinos, C., & Minaei, S. (2024). Multi-phase sinusoidal oscillator design based on first-order shadow filters. <i>AEU-International Journal of Electronics and Communications</i> , 178, 155263.
Tousi, M. S., Azizi, K., & Moshfegh, H. R. (2024). Investigation of the semileptonic decay $Xi_{cc}^{++} \rightarrow Xi_{cc}^{+} + l^{+} + \nu_l$ within QCD sum rules. <i>PHYSICAL REVIEW D</i> , 110(11).
Yılmaz, C., Karatas, Ö., & Pavlíková, E. A. (2024). <i>Attitude Towards Sustainable Tourism Across Generations; A Quantitative Application On X, Y, And Z Generations</i> .
Yıldırım, T. Ö., & Karatepe, H. K. (2024). The effect of the challenges experienced by nurses during the pandemic on their intention to leave work: the mediating role of performance. <i>BMC Nursing</i> , 23(1), 819.
Zidour, A., Alibakhshikenari, M., Ayad, M., & Kouhalvandi, L. (2024, July). Dual-Band Vertically Polarized Endfire Antenna Array for 5G NR FR2 Bands Applications. In <i>2024 IEEE International Symposium on Antennas and Propagation and INC/USNC-URSI Radio Science Meeting (AP-S/INC-USNC-URSI)</i> (pp. 1431-1432). IEEE.
Akyel, I., & KÖMÜRLÜ, R. (2024). COMPARATIVE EVALUATION OF “LEED” CERTIFIED SCHOOLS WITH “YES-TR” IN THE CONTEXT OF “GREEN CERTIFICATION”.
Genceli, D., & Akay, E. (2024). Creative Cities in the Scope of Sustainability in Gastronomy: The Case of Türkiye. In <i>Managing Tourism and Hospitality Sectors for Sustainable Global Transformation</i> (pp. 115-128). IGI Global.
Albachten, Ö. B., & Güven, M. (2024). Ave Maria out of context: prosody, poetry or piety?. <i>Perspectives</i> , 1-14.
Bozkurt, S., Bal, R., & Ayten, U. E. (2024). In-silico Evaluation of the effects of blood flow rate change in ductus arteriosus on cardiac function and cerebral blood flow rate in term and preterm infants. <i>Biomedical Signal Processing and Control</i> , 97, 106696.
Veliev, O. A. (2024). On the real spectrum of differential operators with PT-symmetric periodic matrix coefficients. <i>Mathematische Nachrichten</i> , 297(12), 4437-4449.

Akay, E., & İnce Karaçeper, E. (2024). An evaluation on green restaurant consumers' service and quality perceptions within the scope of sustainable gastronomy.
Sancak, O. F., & Ozyurt, M. Z. (2024). PET Granule Replacement for Fine Aggregate in Concrete and FRP-Wrapping Effect: Overview of Experimental Data and Model Development. <i>Buildings</i> , 14(12), 4009.
İNTEPE, M. C., & DEMİRGÜL, F. REFLECTIONS OF VIRTUAL AND AUGMENTED REALITY APPLICATIONS ON CULINARY SCIENCE. <i>THE CENTRAL EUROPEAN JOURNAL OF REGIONAL DEVELOPMENT AND TOURISM</i> , 162.
Aktaş, G., Namlı, N., Durmuş, H., & Karakoç, S. (2024). The effect of mothers' pathological internet use and psychopathology on children's pathological internet use. <i>Journal of Clinical Psychiatry</i> , 27(3).
Can, B., & Kekeç, G. (2024). On Mahler's Um- numbers in fields of formal power series over finite fields. <i>Bulletin Mathematique de la Societe des Sciences Mathematiques de Roumanie</i> , 67(1).
Kaya, C., Kilimci, Z. H., Uysal, M., & Kaya, M. (2024). Migrating birds optimization-based feature selection for text classification. <i>PeerJ Computer Science</i> , 10, e2263.
Karatana, Ö., & Karaman, M. (2024). Relationship of sustainable development goals, holistic nursing competence, and social justice advocacy role in public health nurses. <i>Public Health Nursing</i> , 41(6), 1535-1543.
Aydın, B. (2024). Sustainable urban tourism success factors. In <i>Handbook on Sustainable Urban Tourism</i> (pp. 260-272). Edward Elgar Publishing.
Ataman, B., & Çoban, B. (2024). Digitalization of Citizen Journalism: The Case of Turkey's Dokuz8 News Agency. In <i>The Palgrave Handbook of Global Digital Journalism</i> (pp. 411-424). Cham: Springer Nature Switzerland.
Kilic, H. H., & Gozukucuk, R. (2024). Comparison of the Results of BAL and ETA Culture in Intubated COVID-19 Patients. <i>Nigerian Journal of Clinical Practice</i> , 27(8), 945-949.
GÜLER, K. (2024). Comparative analysis of psychological symptom levels and childhood traumas of adults with and without separation anxiety. <i>Minerva</i> , 65(1), 94-101.
Kouhalvandi, L., Matekovits, L., & Ozoguz, S. (2024, April). Artificial Neural Network and Its Benefit in Modeling and Efficient Yield Analysis of Antennas. In <i>2024 11th International Conference on Electrical and Electronics Engineering (ICEEE)</i> (pp. 275-278). IEEE.
Karahan, E., GENÇOĞLU KATMERLİKAYA, T. U. Ğ. B. A., Önal, E., Dağ, A., Gürek, A. G., & Ahsen, V. (2024). New imidazolidinedinedioximes and their Pt (II) complexes: Synthesis and investigation of their antitumoral activities on breast cancer cells. <i>Turkish Journal of Chemistry</i> , 48(4), 582-596.
Balcıoğlu, Y. S. (2025). AI-driven personalization in omnichannel marketing: enhancing customer engagement and loyalty. In <i>Leveraging AI for Effective Digital Relationship Marketing</i> (pp. 97-130). IGI Global Scientific Publishing.
Tuna, M. C., Aytac, A., & Dogan, M. S. (2024). Using an integrated hydro-economic model to determine the drought and energy relationship in the Upper Euphrates Basin. <i>Journal of Water and Climate Change</i> , 15(7), 3346-3360.
Bakır, H. (2024). Performance Assessment of Natural Survivor Method-Based Metaheuristic Optimizers in Global Optimization and Engineering Design Problems. <i>Sakarya University Journal of Computer and Information Sciences</i> , 7(2), 227-243.
Murat, C., Alibakhshkenari, M., Parand, P., Zakeri, H., Afrozeh, R., Virdee, B., ... & Limiti, E. (2024, November). Millimeter-Wave Antenna Design Inspired by Half-Ring Resonators for 5G Communication Systems. In <i>2024 2nd International Conference on Information Network and Computer Communications (INCC)</i> (pp. 59-64). IEEE.

Ozer, S., Kouhalvandi, L., Matekovits, L., & Alibakhshikenari, M. (2024, September). Design of Wideband Metasurface Structure with the Aid of Bottom-Up Optimization. In <i>2024 International Conference on Electromagnetics in Advanced Applications (ICEAA)</i> (pp. 316-319). IEEE.
Yıldırım, Y. S., Deveci, E., Ozucer, B., & Kurt, Y. (2024). Nasal obstruction in adults: how it affects psychological status?. <i>The Journal of Laryngology & Otology</i> , <i>138</i> (2), 184-187.
İştar, G., & Öztürk, A. E. (2024). Religious Governance and Political Evolution: A Historical Analysis of Turkey's Diyanet in Shaping State-Religion Relations. In <i>When Politics Meets Religion</i> (pp. 103-112). Routledge.
Öztürk, Y. F., Uslu, K., Acar, K., & Tükel, D. B. (2024, September). Human-Machine Interface Design for Industrial Robots. In <i>2024 8th International Artificial Intelligence and Data Processing Symposium (IDAP)</i> (pp. 1-5). IEEE.
Güven, M. (2024). Aspects of pitch in textsetting: a suprasegmental analysis of two Turkish versions of Franz Schubert's Ellens Gesang III (D. 839). <i>Poznan Studies in Contemporary Linguistics</i> , <i>60</i> (4), 429-452.

SSCI-SCIE PUBLICATIONS

Demir, S. (2023). The effect of printer parameters on hardness in the production of poly lactic acid (PLA) based samples with a 3D printer. <i>Pamukkale University Journal of Engineering Sciences</i> , <i>30</i> (2), 136-144.
Javadi, S., Keten, O., Özer, A. İ., & Alkan, R. Z. (2024). The impact of the COVID-19 pandemic on online grocery supply chain management: a case study in Istanbul. <i>Gazi University Journal of Science</i> , <i>37</i> (1), 357-374.
Tunagur, M. T., Ozbek, M. M., Bas, S. A. I., Karakoc, S., & Aksu, H. (2024). Comparison of Outpatient and Inpatient Consultations Requested from Child and Adolescent Psychiatry.
Şahin, E. Government Systems in the 1921 and 1924 Constitutions: A Critique of the Acceptance of the "Mixed System." <i>Eskişehir Osmangazi University Journal of Economics and Administrative Sciences</i> , <i>19</i> (3), 820-842.
Civelek, M. (2024). The Importance of Resource-based View Related Abilities and Financial Performance of SMEs for Their Sustainable Practices. <i>Journal of Mehmet Akif Ersoy University Economics and Administrative Sciences Faculty</i> , <i>11</i> (4), 1524-1540.
Gül, M., Demir, Ö., & Narlıkaya, Z. (2024). Analysis of the Misconceptions Taking Accounting Education Students About Accounting Education: Example of TRB 1 Region. <i>Journal of Mehmet Akif Ersoy University Economics and Administrative Sciences Faculty</i> , <i>11</i> (4), 1265-1284.
Bakır, H., Kahraman, H. T., Yılmaz, S., Duman, S., & Guvenc, U. (2024). Dynamic switched crowding-based multi-objective particle swarm optimization algorithm for solving multi-objective AC-DC optimal power flow problem. <i>Applied Soft Computing</i> , <i>166</i> , 112155.
Pehlivan, F., Öztürk, F. H., Demir, S., & Temiz, A. (2024). Optimization of functionally graded solid-network TPMS meta-biomaterials. <i>Journal of the mechanical behavior of biomedical materials</i> , <i>157</i> , 106609.
AgaeV, S. S., Azizi, K., Barsbay, B., & Sundu, H. (2024). Decays of fully beauty scalar tetraquarks to $B q B^- q$ and $B q^* B^- q^*$ mesons. <i>Physical Review D</i> , <i>109</i> (1), 014006.
Bekun, F. V., Yadav, A., Onwe, J. C., Fumey, M. P., & Ökmen, M. (2025). Assessment of the nexus between load capacity factor, population, and government policy in the form of environmental tax: accessing evidence from Turkey. <i>International Journal of Energy Sector Management</i> , <i>19</i> (4), 841-867.



Bakır, H. (2024). Enhanced artificial hummingbird algorithm for global optimization and engineering design problems. <i>Advances in Engineering Software</i> , 194, 103671.
Arı, E., & Taçgın, E. (2024). NF-EEG: A generalized CNN model for multi class EEG motor imagery classification without signal preprocessing for brain computer interfaces. <i>Biomedical Signal Processing and Control</i> , 92, 106081.
Balcıoğlu, Y. S., Çelik, A. A., & Altındağ, E. (2024). Artificial intelligence integration in Sustainable Business Practices: A text mining analysis of U.S. firms. <i>Sustainability</i> , 16(15), 6334.
Agaev, S. S., Azizi, K., & Sundu, H. (2024). Heavy axial-vector structures $bb\bar{c}\bar{c}$. <i>Physics Letters B</i> , 851, 138562.
Temiz, A., Pehlivan, F., Öztürk, F. H., & Demir, S. (2024). Compression behavior of sheet-network triply periodic minimal surface metamaterials as a function of density grading. <i>Journal of Reinforced Plastics and Composites</i> , 43(23-24), 1430-1443.
Dogan, M., Minayi, E., Yuce, E., & Minaei, S. (2024). Current feedback operational amplifier-based fully orthogonal universal and multifunction filters. <i>International Journal of Circuit Theory and Applications</i> , 52(8), 4086-4104.
Barsbay, B., Azizi, K., & Sundu, H. (2024). Light quarkonium hybrid mesons. <i>Physical Review D</i> , 109(9), 094034.
Balcıoğlu, Y. S., Çelik, A. A., & Altındağ, E. (2024). Integrating blockchain technology in supply chain management: a bibliometric analysis of theme extraction via text mining. <i>Sustainability</i> , 16(22), 10032.
Tousi, M. S., & Azizi, K. (2024). Properties of doubly heavy spin-1/2 baryons: The ground and excited states. <i>Physical Review D</i> , 109(5), 054005.
Goharipour, M., Hashamipour, H., Irani, F., Azizi, K., & MMGPDs Collaboration). (2024). Impact of JLab data on the determination of GPDs at zero skewness and new insights from transition form factors $N \rightarrow \Delta$. <i>Physical Review D</i> , 109(7), 074042.
Nako, J., Psychalinos, C., & Minaei, S. (2024). First-order universal shadow filter designs with scaled time constants. <i>International Journal of Circuit Theory and Applications</i> , 52(8), 4040-4053.
Ongun, P., Oztekin, S. D., Bugra, O., & Dolapoglu, A. (2024). Effect of a preoperative evidence-based care education on postoperative recovery of cardiac surgery patients: a quasi-experimental study. <i>Nursing in critical care</i> , 29(5), 1151-1161.
Uçar, R. A., Demirgöl, F., Şimşek, Ö., & Erten, H. (2024). A comparison of metabolic engineering-strategies-applied-in- <i>Yarrowia lipolytica</i> -for- β -carotene-production. <i>Biotechnology and Bioprocess Engineering</i> , 29(1), 69-83.
Akarsu, Ö., Bouhmedi-López, M., Katırcı, N., & Uzun, N. M. (2024). Quadratic energy-momentum squared gravity: Constraints from big bang nucleosynthesis. <i>Physics of the Dark Universe</i> , 45, 101505.
Agaev, S. S., Azizi, K., & Sundu, H. (2024). Parameters of the tensor tetraquark $bb\bar{c}\bar{c}$. <i>Physics Letters B</i> , 856, 138886.
Mousavi, S. M. T. (2024). Investigation of the effect of different absorber plate configurations of hemispherical solar still. <i>Renewable Energy</i> , 237, 121660.
Aytac, A., Kelestemur, G. T., & Tuna, M. C. (2024). An effective aeration system for high performance pond aeration at low energy cost. <i>Aquaculture International</i> , 32(5), 6869-6886.
Kemiklioğlu, U., Demir, S., & Yüksel, C. (2024). Investigation of the mechanical behavior of fused deposition modeling joints using different bonding geometries with variable adhesive thickness. <i>Rapid Prototyping Journal</i> , 30(3), 547-554.
Rajabi Najjar, Z., Azizi, K., & Moshfegh, H. R. (2024). Properties of the ground and excited states of triply heavy spin-1/2 baryons. <i>The European Physical Journal C</i> , 84(6), 612.



Kara, Y. B., Ozel, Y., & Yardimci, S. (2024). Effectiveness of omentopexy on complications of laparoscopic sleeve gastrectomy. <i>Obesity Surgery</i> , 34(9), 3298-3305.
Neishabouri, Z., Azizi, K., & Moshfegh, H. R. (2024). Semileptonic $\Omega b \rightarrow \Omega c \ell \bar{\nu} \ell$ transition in full QCD. <i>Physical Review D</i> , 110(1), 014010.
Azizi, K., Sarac, Y., & Sundu, H. (2024). Investigation of $\Lambda(1405)$ as a molecular pentaquark state.
Karabiber, A., Dirik, Ö., Okbaz, A., Yar, A., Özen, A., & Özel, F. (2024). Transition Metal Dichalcogenides as Effective Dopants in Nanofiber-Based Triboelectric Nanogenerators. <i>International Journal of Energy Research</i> , 2024(1), 8838934.
Agaev, S. S., Azizi, K., Barsbay, B., & Sundu, H. (2024). Scalar exotic mesons $\overline{bc}c$. <i>Journal of Physics G: Nuclear and Particle Physics</i> , 51(11), 115001.
Agaev, S. S., Azizi, K., & Sundu, H. (2024). Heavy four-quark mesons $bc\bar{b}c^-$: Scalar particle. <i>Physics Letters B</i> , 858, 139042.
Alaakol, A., Agaev, S. S., Azizi, K., & Sundu, H. (2024). Mass spectra of heavy hybrid quarkonia and b^-gc mesons. <i>Physics Letters B</i> , 854, 138711.
Alhammedi, A., Shayea, I., El-Saleh, A. A., Azmi, M. H., Ismail, Z. H., Kouhalvandi, L., & Saad, S. A. (2024). Artificial intelligence in 6G wireless networks: Opportunities, applications, and challenges. <i>International Journal of Intelligent Systems</i> , 2024(1), 8845070.
Bas, S., Hunt, J., Gencturk, B., Jampole, E., Sonmezer, Y. B., Chancellor, B., ... & Sezen, H. (2024). Seismic performance and damage assessment of bridges during the 2023 Kahramanmaraş, Türkiye earthquakes (M w= 7.8, M w= 7.6). <i>Earthquake Spectra</i> , 40(4), 2339-2363.
Çakır, M. S., & Ova, A. (2025). The impact of economic policy uncertainty on the profitability of the textile industry: evidence from BRIC countries. <i>Applied Economics</i> , 57(15), 1761-1778.
Inac, S., & Midilli, A. (2024). The integrated hydro-solar e-fuel production for a tea factory: Preliminary design and thermodynamic analysis. <i>International Journal of Hydrogen Energy</i> , 67, 979-990.
Ashraf, S., Hasan, O., Evkay, I., Selamogullari, U. S., & Baysal, M. (2024). Recent trends and developments in protection systems for microgrids incorporating distributed generation. <i>Wiley Interdisciplinary Reviews: Energy and Environment</i> , 13(4), e532.
Gümrükçü, S., Kaplan, E., Arvas, M. B., Koçyiğit, N., Özçeşmeci, M., Şahin, Y., & Özçeşmeci, İ. (2025). Palladium (II)-NNN Pincer Complex Embedded Carbon Felt Electrode for High-Performance Symmetrical Supercapacitor Applications. <i>Energy Technology</i> , 13(5), 2400915.
Aytac, A., Dogan, M. S., & Tuna, M. C. (2024). Energy-based hydro-economic modeling of climate change effects on the Upper Euphrates Basin. <i>Journal of Water and Climate Change</i> , 15(2), 733-746.
Okumuş, H. Ş. (2024). Performance assessment of participation banks based on Maqasid al-Shari'ah framework: Evidence from Türkiye. <i>Borsa Istanbul Review</i> , 24(4), 806-817.
Yıldırım, T. Ö., & Karaman, M. (2024). Development and validation of the metaverse perception scale for nursing students. <i>Nurse Education in Practice</i> , 79, 104061.
Kumar, N., Kumar, M., Pandey, N., & Minaei, S. (2025). Second generation current conveyor based capacitorless floating memristor emulator. <i>International Journal of Circuit Theory and Applications</i> , 53(3), 1775-1794.
Chen, C. T., Ova, A., & Hung, W. Z. (2024). An MCDM Method with Dynamic Weights for Investment Project Selection. <i>Econ. Comput. Econ. Cybern. Stud. Res</i> , 58, 116-131.

Ağbulut, Ü., Bakır, H., Mo, H. J., & Vozka, P. (2024). Maximizing the hydrogen content for methanol steam reforming processes by using the novel pareto-based multi-objective evolutionary algorithms. <i>International Journal of Hydrogen Energy</i> , 90, 1467-1476.
Yucehan, T., Yuce, E., Minaei, S., & Psychalinos, C. (2025). New Full-Wave Rectifiers Based on the Plus-Type Second-Generation Current Conveyors. <i>International Journal of Circuit Theory and Applications</i> , 53(5), 3170-3183.
Okbaz, A., Yar, A., Karabiber, A., Lin, G. S., & Tong, Z. (2024). Enhancing Power Generation in Triboelectric Nanogenerators via Integration of Graphene Nanoplatelets and Polyvinyl Alcohol. <i>International Journal of Energy Research</i> , 2024(1), 9903983.
Abood, M. S., Wang, H., Virdee, B. S., He, D., Fathy, M., Yusuf, A. A., ... & Ahmad, A. (2024). Improved 5G network slicing for enhanced QoS against attack in SDN environment using deep learning. <i>IET Communications</i> , 18(13), 759-777.
Al-Saegh, A. M., Taher, F., Elwi, T. A., Alibakhshikenari, M., Virdee, B. S., Abdullah, O., ... & Pau, G. (2024). AI-based investigation and mitigation of rain effect on channel performance with aid of a novel 3D slot array antenna design for high throughput satellite system. <i>IEEE Access</i> , 12, 29926-29939.
Malekhosseini, M., Rostami, S., Olamaei, A. R., Ostovar, R., & Azizi, K. (2024). Meson mass and width: Deep learning approach. <i>Physical Review D</i> , 110(5), 054011.
Veliev, O. (2024). On the differential operators of odd order with symmetric periodic matrix coefficients. <i>Functional Analysis and Its Applications</i> , 58(4), 454-457.
Veliev, O. A. (2024). On the Bloch eigenvalues, band functions and bands of the differential operator of odd order with the periodic matrix coefficients. <i>Letters in Mathematical Physics</i> , 114(3), 64.
Demir, S., & Yüksel, C. (2025). A comparative analysis of printing parameter effects of tensile and flexural specimens produced with two different printers by the TAGUCHI method. <i>Progress in Additive Manufacturing</i> , 10(1), 647-660.
Kelestemur, G. T., Aytac, A., & Tuna, M. C. (2024). Experimental investigation on oxygenation efficiency of an effective aeration system for ponds. <i>Aquaculture International</i> , 32(6), 8631-8647.
Şentürk, B. G., & Fetvacı, M. C. (2024). A modified approach to the rack generation of beveloid gears. <i>Strojniški vestnik-Journal of Mechanical Engineering</i> , 70(1-2), 80-91.
Arar, T., & Yurdakul, G. (2024). Increasing Danger in Business After the Pandemic: Adaptation of the Quiet Quitting Scale to Turkish. <i>Istanbul Business Research</i> , 53(3), 279-298.
Ulu, M., & Birgün, S. (2024). A case study on lean occupational safety. <i>Sigma Journal of Engineering and Natural Sciences</i> , 42(2), 534-548.
Karatana, Ö., & Karaman, M. (2024). Relationship of sustainable development goals, holistic nursing competence, and social justice advocacy role in public health nurses. <i>Public Health Nursing</i> , 41(6), 1535-1543.
Ansal, A., Erkmen, B., Erken, A., & Massah-Fard, M. (2024). Analysis of offshore wind turbine by considering soil-pile-structure interaction: Effect of sea-wave load duration.
Demir, Ö., & Aydemir, N. (2024). Validity and Reliability Study of the Earthquake Preparedness Beliefs Scale Based on the Health Belief Model. <i>AYNA Journal of Clinical Psychology</i> , 11(3), 554-578.
Demir, S. K., & Namli, N. İ. (2024). Media-Induced secondary traumatic stress: the case of the Kahramanmaraş earthquake in Turkey. <i>European Journal of Mental Health</i> , 19, 1-16.
İlçi, V., Yavuz, M., Şişman, Y., Par, K., & Peker, A. U. (2024). Determination of Optimum Coordinate Transformation Parameters for GNSS and LiDAR-Based Localization in Automated Vehicles. <i>IEEE Transactions on Intelligent Transportation Systems</i> , 25(10), 13217-13230.

Aydemir, M. C., Damcı, E., Taşkın, Y., & Şekerci, Ç. (2024). Comparison of the Dynamic Characteristics of Tuned Liquid Column Dampers with Different Elbow Forms. <i>Turkish Journal of Civil Engineering</i> , 35(6).
Parlak, D., Yıldız, M. E., & Yılmaz, N. (2024). The relationship between shari'ah convergence and market-to-book value: A case study of firms in Islamic countries. <i>Borsa Istanbul Review</i> , 24(2), 398-405.
Aydınlık, S., & Kırış, A. (2024). An efficient method for solving fractional integral and differential equations of Bratu type. <i>TWMS Journal Of Applied And Engineering Mathematics</i> .
Altinel, A. B., Baydogmus, G. K., Sahin, S., & Gurbuz, M. Z. (2024). SO-Hatred: A novel hybrid system for Turkish hate speech detection in social media with ensemble deep learning improved by BERT and clustered-graph networks. <i>IEEE Access</i> , 12, 86252-86270.
Gür, S., Öztekin, S. D., Öztekin, İ., & Yalçın, O. (2024). The effects of Korean hand acupressure on postoperative pain, nausea, vomiting, and retching after thyroidectomy: A randomized controlled study protocol. <i>Journal of Education and Health Promotion</i> , 13(1), 347.
Sekban, L. S., Kaplan, E., Özdemir, S., Tolu, G., Hamuryudan, E., & Özçeşmeci, M. (2025). Synthesis, Characterization, and Investigation of Advanced Biological Properties of Non-Ionic Group Substituted Water-Soluble BODIPYs. <i>Applied Organometallic Chemistry</i> , 39(3), e7920.
Gümrükçü, S., Kaplan, E., Karazehir, T., Özçeşmeci, M., Özçeşmeci, İ., & Hamuryudan, E. (2024). Reduced graphene oxide supported meso-pyridyl BODIPY-Cobaloxime complexes for electrocatalytic hydrogen evolution reaction. <i>International Journal of Hydrogen Energy</i> , 89, 462-473.
Azizi, K., Sarac, Y., & Sundu, H. (2024). Investigation of full-charm and full-bottom pentaquark states. <i>The European Physical Journal C</i> , 84(7), 695.
Sarac, B., Soprunyuk, V., Herwig, G., Gümrükçü, S., Kaplan, E., Yüce, E., ... & Sarac, A. S. (2024). Thermomechanical properties of confined magnetic nanoparticles in electrospun polyacrylonitrile nanofiber matrix exposed to a magnetic environment: structure, morphology, and stabilization (cyclization). <i>Nanoscale Advances</i> , 6(24), 6184-6195.
Karakaş, S. (2024). A Review of Childhood Developmental Changes in Attention as Indexed in the Electrical Activity of the Brain. <i>Brain Sciences</i> , 14(5), 458.
Teyin, G. (2024). Evaluation of the gastronomy tourism potential of Beykoz district by SWOT analysis. <i>Anais Brasileiros de Estudos Turísticos: ABET</i> , 14(1), 1.
Sarıkaya Yıldız, İ., Bilgen, S., & Akbaş, H. (2024). Micellization, aggregation, interaction, and solubilization behaviors of mixed solutions of cationic gemini and nonionic surfactants. <i>Journal of Surfactants and Detergents</i> , 27(4), 547-555.
Veliev, O. A. (2024). On the real spectrum of differential operators with PT-symmetric periodic matrix coefficients. <i>Mathematische Nachrichten</i> , 297(12), 4437-4449.
Güven, M. (2024). Aspects of pitch in textsetting: a suprasegmental analysis of two Turkish versions of Franz Schubert's Ellens Gesang III (D. 839). <i>Poznan Studies in Contemporary Linguistics</i> , 60(4), 429-452.
Demir, S. (2025). Investigation of mechanical properties in FFF-produced PLA samples using the Erichsen test: application of definitive screening and RSM. <i>Rapid Prototyping Journal</i> , 31(3), 478-491.
Kouhalvandi, L., & Matekovits, L. (2024). Conjointly active and passive modelings with deep neural networks as fully automated optimizations for upper-mid band 6G communications. <i>Scientific Reports</i> , 14(1), 17993.

Duyan, F., & IŞIK, G. (2024). The evaluation of the impact of computer classroom wall colors on students' perception in the context of color components. <i>Megaron</i> , 19(1).
Özdem, U., & Azizi, K. (2024). Electromagnetic properties of vector doubly charmed tetraquark states. <i>Physical Review D</i> , 109(11), 114019.
Aktaş, G., Namlı, N., Durmuş, H., & Karakoç, S. (2024). The effect of mothers' pathological internet use and psychopathology on children's pathological internet use. <i>Clinical Psychiatry Journal</i> , 27(3).
Yıldırım, T. Ö., & Karatepe, H. K. (2024). The effect of the challenges experienced by nurses during the pandemic on their intention to leave work: the mediating role of performance. <i>BMC Nursing</i> , 23(1), 819.
Awan, W. A., Islam, T., Alibakhshikenari, M., & Kouhalvandi, L. (2024, July). A pin diode-enabled PDMS antenna for transition between UWB and filtered narrowband modes. In <i>2024 IEEE International Symposium on Antennas and Propagation and INC/USNC-URSI Radio Science Meeting (AP-S/INC-USNC-URSI)</i> (pp. 2065-2066). IEEE.
Aydın, B., & Aksöz, E. O. (2024). Identifying rejuvenation strategies in micro tourism destinations: the case of Kaş. <i>Journal of Hospitality and Tourism Insights</i> , 7(5), 3222-3242.
Alibakhshikenari, M., Zidour, A., Virdee, B. S., Kouhalvandi, L., Shahid, S., See, C. H., & Limiti, E. (2024, November). Innovative UWB phase shifters using groove gap-waveguide technology inspired by metasurfaces for beamforming networks operating at 100 GHz. In <i>2024 IEEE Asia-Pacific Microwave Conference (APMC)</i> (pp. 740-742). IEEE.
Akkaşoğlu, S., & Ulema, Ş. (2024). The effect on business performance of marketing strategies implemented against the crises. <i>Anais Brasileiros de Estudos Turísticos: ABET</i> , 14(1), 5.
Tuna, M. C., & Aytac, A. (2024). Economic Assessment of Solar Hydroelectric Hybrid Power Plant: A Real Case Study. <i>Polish Journal of Environmental Studies</i> , 33(1).
Tuna, M. C., & Aytac, A. (2024). Estimating rainfall-runoff parameters for ungauged catchments: a case study in Turkey. <i>Water Practice & Technology</i> , 19(5), 2186-2196.
Albachten, Ö. B., & Güven, M. (2024). Ave Maria out of context: prosody, poetry or piety?. <i>Perspectives</i> , 1-14.
FETVACI, M. C., & ŞENTÜRK, B. G. (2024). Generalized mathematical model of involute gears manufactured with a rack-type tool. <i>Journal of Polytechnic</i> , 27(6).
Can, B., & Kekeç, G. (2024). On Mahler's Um- numbers in fields of formal power series over finite fields. <i>Bulletin Mathematique de la Societe des Sciences Mathematiques de Roumanie</i> , 67(1).
Fetvacı, M. C., & Şentürk, B. G. (2024). Investigation of rack cutter geometry and trochoid curves at transverse section in gear manufacturing simulation. <i>Journal of Advanced Mechanical Design, Systems, and Manufacturing</i> , 18(8), JAMDSM0098-JAMDSM0098.
Kilic, H. H., & Gozukucuk, R. (2024). Comparison of the Results of BAL and ETA Culture in Intubated COVID-19 Patients. <i>Nigerian Journal of Clinical Practice</i> , 27(8), 945-949.
Bozkurt, S., Bal, R., & Ayten, U. E. (2024). In-silico Evaluation of the effects of blood flow rate change in ductus arteriosus on cardiac function and cerebral blood flow rate in term and preterm infants. <i>Biomedical Signal Processing and Control</i> , 97, 106696.
Burak, K. Y., & Yahya, O. (2024). Laparoscopic Cholecystectomy for Gallbladder Polyps: Is It Overtreatment?. <i>Cureus</i> , 16(9).
Tuna, M. C., Aytac, A., & Dogan, M. S. (2024). Using an integrated hydro-economic model to determine the drought and energy relationship in the Upper Euphrates Basin. <i>Journal of Water and Climate Change</i> , 15(7), 3346-3360.
Ercan, G., & Güloğlu, İ. Ş. (2024). Noncoprime action of a cyclic group. <i>Journal of Algebra</i> , 643, 1-10.

Kouhalvandi, L., & Guerrieri, S. D. (2024, September). Nonlinear behavioral modeling of fets: Toward the implementation of deep neural networks through large signal data and eda tools. In 2024 19th European Microwave Integrated Circuits Conference (EuMIC) (pp. 307-310). IEEE.
Sancak, O. F., & Ozyurt, M. Z. (2024). PET Granule Replacement for Fine Aggregate in Concrete and FRP-Wrapping Effect: Overview of Experimental Data and Model Development. <i>Buildings</i> , 14(12), 4009.
Saddiqa, A., Andac, C. A., Çakmak, O., Babar, I., & Akhtar, F. (2025). Design, synthesis, and structural investigations of novel (S)-amide derivatives as promising ACE inhibitors. <i>Kuwait Journal of Science</i> , 52(1), 100313.
Karahan, E., GENÇOĞLU KATMERLİKAYA, T. U. Ğ. B. A., Önal, E., Dağ, A., Gürek, A. G., & Ahsen, V. (2024). New imidazolidinedioximes and their Pt (II) complexes: Synthesis and investigation of their antitumoral activities on breast cancer cells. <i>Turkish Journal of Chemistry</i> , 48(4), 582-596.
Kaya, C., Kilimci, Z. H., Uysal, M., & Kaya, M. (2024). Feature selection for text classification based on the Migrating Birds optimization algorithm. <i>PeerJ Computer Science</i> , 10, e2263.
Tousi, M. S., Azizi, K., & Moshfegh, H. R. (2024). Investigation of the semileptonic decay $Xi_{cc}^{++} \rightarrow Xi_{cc}^{+} + l^{+} + \nu_l$ within QCD sum rules. <i>PHYSICAL REVIEW D</i> , 110(11).
Kouhalvandi, L., Aygun, S., Matekovits, L., & Najafi, M. H. (2024, July). Radiation Pattern Extrapolation through Generative Adversarial Network. In 2024 IEEE International Symposium on Antennas and Propagation and INC/USNC-URSI Radio Science Meeting (AP-S/INC-USNC-URSI) (pp. 679-680). IEEE.
Ekinci, O., Adak, I., Gamli, I. S., Temel, G. O., Taylan, G., Toksoy, Z. E., ... & Karakus, O. B. (2024). Patterns of Child and Adolescent Psychiatric Admissions Before and After the Onset of the COVID-19 Pandemic: Take Home Messages from a Clinical Population. <i>Psychiatry and Clinical Psychopharmacology</i> , 34(3), 245.
Kouhalvandi, L., & Matekovits, L. (2024). Beam-Steering Antenna Technique Using Operational Amplifiers for Sub-6 GHz. <i>IEEE Access</i> , 12, 86067-86072.
Nako, J., Tsirimokou, G., Psychalinos, C., & Minaei, S. (2024). Multi-phase sinusoidal oscillator design based on first-order shadow filters. <i>AEU-International Journal of Electronics and Communications</i> , 178, 155263.
Zidour, A., Alibakhshikenari, M., Ayad, M., & Kouhalvandi, L. (2024, July). Wideband Eight-Element MIMO Antenna System for 5G FR1 Mobile Terminals. In 2024 IEEE International Symposium on Antennas and Propagation and INC/USNC-URSI Radio Science Meeting (AP-S/INC-USNC-URSI) (pp. 55-56). IEEE.
Kouhalvandi, L., Alibakhshikenari, M., Livreri, P., Matekovits, L., & Peter, I. (2024, August). Modeling of biomedical antennas through forecasting dnn for the enlarged bandwidth. In 2024 17th United Conference on Millimeter Waves and Terahertz Technologies (UCMMT) (pp. 223-226). IEEE.
Azizi, K., Sarac, Y., & Sundu, H. (2024). Investigations of Λ states with spin-parity $3/2^{\pm}$. <i>Physical Review D</i> , 109(7), 074028.
Ercan, G., Güloğlu, İ. Ş., Kizmaz, M. Y., & Revin, D. O. (2024). Some special coprime actions and their consequences. <i>Journal of Pure and Applied Algebra</i> , 228(12), 107764.
Ozel, Y., Aktas, H. S., Kirmaci, H. K., Ahmad, S., Tetik, S., Şekerler, T., ... & Elçioğlu, H. K. (2024). Evaluation of ischemia/reperfusion injury in streptozotocin-induced diabetic rats and its amelioration by hazelnut: Amelioration of ischemic reperfusion in diabetic rats by hazelnut. <i>Indian Journal of Experimental Biology (IJEB)</i> , 62(10), 795-801.

Sahin, Z., Önal, E., Ali, L. M., Durand, D., Emami, A., Touré, M., ... & Dumoulin, F. (2024). Nanoencapsulation of a Far-Red Absorbing Phthalocyanine into Poly (benzylmalate) Biopolymers , and Modulation of Their Photodynamic Efficiency. <i>Biomacromolecules</i> , 25(6), 3261-3270.
Saito, K., & Murteza, Y. <i>Slow Down: The Degrowth Manifesto</i> .
Murteza, Y. (2025). Book Review: <i>Social Policy in Capitalist History: Perspectives on Poverty, Work and Society</i> . By Ayşe Buğra.
Tuncel, T. D. (2024). The relationship between the therapeutic alliance between the client and the therapist and emotions.
Murteza, Y. (2024). The Spirit of Digital Capitalism: The Changing Face of Labor, Capital, and Exploitation. <i>Journal of Human & Society/İnsan ve Toplum</i> , 14(1).
Kılıç, M., Özpınar, A., Serteser, M., Kilercik, M., & Serdar, M. (2022). The effect of reticulocyte hemoglobin content on the diagnosis of iron deficiency anemia: A meta-analysis study. <i>Journal of medical biochemistry</i> , 41(1), 1.
Basherlou, H. J., Parchin, N. O., Alibakhshikenari, M., Kouhalvandi, L., & See, C. H. (June 2024). Wide-scan/high-gain phased array antenna for 5G/6G cellular networks. In <i>2024 IEEE 22nd Mediterranean Electrotechnical Conference (MELECON)</i> (pp. 352-355). IEEE.
Zidour, A., Alibakhshikenari, M., Ayad, M., & Kouhalvandi, L. (2024, July). Dual-Band Vertically Polarized Endfire Antenna Array for 5G NR FR2 Bands Applications. In <i>2024 IEEE International Symposium on Antennas and Propagation and INC/USNC-URSI Radio Science Meeting (AP-S/INC-USNC-URSI)</i> (pp. 1431-1432). IEEE.
Zidour, A., Ayad, M., Alibakhshikenari, M., Guenad, B., Soruri, M., & Kouhalvandi, L. (March 2024). Dual-band Endfire Phased Array Antenna for mmWave 5G NR Bands Applications. In <i>2024 27th International Workshop on Smart Antennas (WSA)</i> (pp. 1-4). IEEE.
Ozer, S., Kouhalvandi, L., Matekovits, L., & Alibakhshikenari, M. (2024, September). Design of Wideband Metasurface Structure with the Aid of Bottom-Up Optimization. In <i>2024 International Conference on Electromagnetics in Advanced Applications (ICEAA)</i> (pp. 316-319). IEEE.
Basherlou, H. J., Parchin, N. O., Alibakhshikenari, M., See, C. H., Kouhalvandi, L., Abd-Alhameed, R., & Limiti, E. (2024, June). Low-Profile and SWB Phased Array Antenna with Semi-Circular Loop Resonators for 5G/6G Systems. In <i>2024 6th Global Power, Energy and Communication Conference (GPECOM)</i> (pp. 777-780). IEEE.

3.3.7. International Relations and Erasmus+ Office

The International Relations and Erasmus+ Office runs "study abroad" programs to enable our students to continue part of their education abroad. Joint programs are established to ensure the integration of our university into international education and research areas, and bilateral agreements are made with foreign universities for the exchange of students and faculty members. Research and development studies are conducted on the implementation and development of all programs and activities, including increasing the number of foreign students studying at our university to create an international campus environment.

In the context of globalization efforts, our work to integrate into the EWP (Paperless Erasmus) system through digitalization efforts under Erasmus+ has been completed. With the new Erasmus+ period covering 2021-2029, we are continuing the Erasmus+ Program, of which we are already a part, with new partners and universities.

The Erasmus+ Program's contributions to our institution, our staff, and our students in terms of internationalization and modernization on the path to becoming a global university are undeniable. Our goal is to fully implement the new procedures and processes as best practices within our institution during the new ECHE period.

3.3.8. Bilateral Agreements

Research has been conducted to increase the number of bilateral agreements, which are of great importance for our university's internationalization strategy, and new universities with which we wish to collaborate have been identified. Bilateral agreement efforts continued in the 2024-2025 academic year, resulting in a total of 20 bilateral agreements.

In order to increase our Erasmus+ and academic bilateral agreement numbers, we participated in international fairs and conferences such as NAFSA (New Orleans, USA), EAIE (Toulouse, France), and APAIE (Perth, Australia).

Bilateral Agreements with Foreign Universities
V.N. Karazin Kharkiv National University
Zhejiang University
Belarusian State Technological University
Illinois Graduate School of Technology
University of L'Aquila
Western Caspian University
University of Tehran
ADA University
Isfahan University
Group of Higher Schools of Commerce
Myongji University
Nokhali Science and Technology University
Tirana Business University
AAB College
Ivane Javakhishvili Tbilisi State University
Rowan University
Canadore College of Applied Arts and Technology
Cebu Technological University
Commerce University

3.3.9. Our International Memberships

European University Association (Our membership is ongoing)



<http://www.eua.be/>

3.4. Participation in Erasmus+ Programs

3.4.1 Erasmus Information and Application Meetings



- The Erasmus+ Project with the number 2020-1-TR01-KA103-084589 started on 01.06.2020 and ended on 31.05.2023.
- The Erasmus+ Project with the number 2021-1-TR01-KA131-HED-000003178 started on 01.09.2021 and ended on 31.10.2023.
- The Erasmus+ Project with the number 2022-1-TR01-KA131-HED-000055690 started on June 1, 2022, and ended on July 31, 2024.
- The Erasmus+ Project with the number 2023-1-TR01-KA131-HED-000118691 started on June 1, 2023, and ended on July 31, 2025.
- The Erasmus+ Project with the number 2024-1-TR01-KA131-HED-000203898 Project started on March 15, 2024, and ended on April 22, 2024.
- The Erasmus+ Project with the number 2025-1-TR01-KA131-HED-000320839 began on February 27, 2025, and ended on April 6, 2025.

3.4.2 Incoming Students

A total of 21 students benefited from Erasmus+ incoming student mobility during the 2024-2025 Academic Year.

3.4.3 Outgoing Students

A total of 26 students benefited from Erasmus+ student mobility in the 2024-2025 academic year.

3.4.4 Bilateral Agreements Made Under the ERASMUS+ Program

Our activities within the Erasmus Exchange Program, which we joined in 2004, continue to increase every year. In this context, our list of partner institutions is as follows. The agreement list includes 2 institutions and/or departments at schools with which we currently have agreements.

The list of partner institutions is as follows:

Erasmus Code / Erasmus Code	University	Faculty / Faculty	Department	Country
B GEEL07	Thomas More Kempen	Faculty of Economics and Administrative Sciences	Business Administration	Belgium
BG SOFIA02	New Bulgarian University	Faculty of Economics and Administrative Sciences	Business Administration	Bulgaria
		Faculty of Economics and Finance	English Language and Literature	
BG SOFIA08	National Academy of Art	STF	Graphics	Bulgaria
			Industrial Design	
BG SOFIA18	National Academy for Theatre and Film Arts (NATFA)	STF	Visual Communication Design	Bulgaria
			Acting	

			Radio, TV, and Cinema	
CZ BRNO01	Brno University of Technology	MF	Electronics and Communication Engineering	Czech Republic
CZ LIBEREC01	Technical University of Liberec	MF	Mechanical Engineering	Czech Republic
CZ OSTRAVA01	Technical University of Ostrava	MF	Computer Engineering	Czech Republic
			Mechanical Engineering	
CZ PLZEN01	University of West Bohemia	MF	Electronics and Communication Engineering	Czech Republic
			Software Engineering	
D BREMEN01	University of Bremen	FEF	Psychology	Germany
D DORTMUND02	Dortmund University of Applied Sciences	Faculty of Economics and Administrative Sciences	Business Administration	Germany
D DRESDEN02	Dresden University of Technology	MF	Control and Automation Engineering	Germany
			Electrical and Electronics Engineering	
			Computer Engineering	
D HEILBRO03	Baden-Wuerttemberg Cooperative State University Heilbronn	Faculty of Economics and Administrative Sciences	Business Administration	Germany
			International Trade and Business	
D KOLN01	University of Cologne	FEF	English Language and Literature	Germany
D MULHEIM01	Ruhr West University of Applied Sciences	MF	Computer Engineering	Germany
D ROSENHE01	Rosenheim University of Applied Sciences	STF	Interior Architecture	Germany
D TRIER01	University of Trier	HF	Law	Germany
E BARCELO02	EUSS, Salesian University School of Sarrià associated	MF	Mechanical Engineering	Spain
			Electrical and Electronics Engineering	
			Computer Engineering	

			Industrial Engineering	
		Faculty of Economics and Administrative Sciences	International Trade and Business	
			Economics	
			Business Administration	
E CORDOBA23	Loyola ETEA University	Faculty of Economics and Business Administration	Business Administration	Spain
		FEF	Communication Sciences	
		Faculty of Economics and Administrative Sciences	International Relations	
			Political Science and Public Administration	
		FEF	Psychology	
E LEON01	University of Leon	Faculty of Economics and Administrative Sciences	Economics	Spain
E LOGRONO01	University of La Rioja	HF	Law	Spain
		MF	Mechanical Engineering	
			Industrial Engineering	
			Electrical and Electronics Engineering	
		Faculty of Economics and Administrative Sciences	Business Administration	
E MADRID26	King Juan Carlos University	Faculty of Economics and Administrative Sciences	Economics	Spain
E TARRAGO01	Rovira i Virgili University	Faculty of Economics and Administrative Sciences	Business Administration	Spain
			Economics	
E TENERIF01	University of La Laguna	MF	Electrical and Electronics Engineering	Spain
			Mechanical Engineering	
			Industrial Engineering	
		FEF	Psychology	

E TENERIF28	The Friarte Higher School of Tourism	İİBF	Business Administration	Spain
E VALENCI02	Polytechnic University of Valencia	—	Staff Training	Spain
E VIGO01	University of Vigo	Faculty of Economics and Business Administration	Business Administration	Spain
E VIGO08	ESAD Galicia School of Dramatic Arts	STF	Acting	Spain
F DUNKERQ09	University of the Littoral Côte d'Opale	Faculty of Economics and Administrative Sciences	Business Administration	France
F LIMOGES20	3iL School of Engineering	MF	Computer Engineering	France
F NANTES01	University of Nantes	FEF	Mathematics	France
G ATHINE02	National Technical University of Athens	MF	Electronics and Communication Engineering Computer Engineering	Greece
G EGAL002	University of West Attica	STF	Visual Communication Design Graphics Interior Design Fashion Design Industrial Design Architecture Interior Architecture	Greece
GPATRA01	University of Patras	MF FEF	Electronics and Communication Engineering English Language and Literature	Greece
HU GYOR01	Szechenyi Istvan University	Faculty of Economics and Administrative Sciences	Economics Business Administration Financial Economics International Relations	Hungary



			Global R e l a t i o n s and EU Studies	
HU KECSKEM03	John Von Neumann University	Faculty of Economics and Administrative Sciences	Business Administration	Hungary
		MF	Computer Engineering	
I BARI05	Politecnico Di Bari	STF	Architecture	Italy
I BENEVENO2	University of Sannio	MF	Electronics and Communication Engineering	Italy
I BOLOGNA01	University of Bologna	Faculty of Economics and Administrative Sciences	International Relations	Italy
		FEF	English Language and Literature	
I CATANIA01	University of Catania	Faculty of Economics and Administrative Sciences	International Relations	Italy
		LEE	Global R e l a t i o n s and EU Studies	
I FOGGIA03	University of Foggia	HF	Law	Italy
		Faculty of Economics and Business	Economics	
		LEE	Financial Economics	
		Faculty of Economics and Administrative Sciences	Business Administration	
I L-AQUILA03	Academy of Fine Arts of L'Aquila	STF	Industrial Design	Italy
			Visual Communication Design	
			Graphics	
			Interior Architecture	
			Architecture	
			Painting	
			Architecture	
I MILANO16	University of Milan-Bicocca	Faculty of Economics and Administrative Sciences	Economics	Italy
		LEE	Financial Economics	

I PARMA01	University of Parma	Faculty of Economics and Administrative Sciences	Business Administration	Italy
I PAVIA01	University of Pavia	MF	Electrical and Electronics Engineering	Italy
		STF	Architecture	
I ROMA16	Roma Tre University	MF	Electrical and Electronics Engineering	Italy
LTKAUNAS01	Vytautas Magnus University	Faculty of Economics and Administrative Sciences	International Relations	Lithuania
			Political Science and Public Administration	
		Faculty of Economics and Finance	English Language and Literature	
LTKAUNAS02	Kaunas University of Technology	STF	Architecture	Lithuania
LVRIGA02	Riga Technical University	MF	Mechanical Engineering	Latvia
LVRIGA09	Turība School of Business Administration	Faculty of Economics and Business Administration	International Trade and Business	Latvia
			Business Administration	
		FEF	Communication Sciences	
		HF	Law	
MK SKOPJE15	University of Tourism and Management in Skopje	MYO	Tourism and Hotel Management	North Macedonia
			Public Relations and Publicity	
			Human Resources Management	
			Foreign Trade	
		Faculty of Economics and Administrative Sciences	International Trade and Business	
			Business Administration	
Economics				
NL ENSCHED03	Saxion University of Applied Sciences	Faculty of Economics and Administrative Sciences	Business Administration	Netherlands
P COIMBRA02	Polytechnic Graduate School of Coimbra	Faculty of Economics and Administrative Sciences	Economics	Portugal

P GUARDA01	Guarda Polytechnic Institute	STF	G astronomy and Culinary Arts	Portugal
P PORTO07	Portucalense University	Faculty of Economics and Business Administration	International Trade and Business	Portugal
		Vocational School	Foreign Trade	
P TOMAR01	Polytechnic Graduate School of Tomar	FEF	Communication Sciences	Portugal
		Faculty of Economics and Business Administration	Public Relations and Publicity	
P MATOSIN01	ESAD - College of Art and Design	STF	Visual Communication Design	Portugal
			Graphics	
			Fashion Design	
			Interior Architecture	
			Industrial Design	
PL KRAKOW03	Krakow University of Technology	MF	Mechanical Engineering	Poland
PL LODZ01	University of Lodz	Faculty of Economics and Business	Economics	Poland
		LEE	Financial Economics	
		Faculty of Economics and Administrative Sciences	International Relations	
			Business Administration	
		Vocational School	Banking and Insurance	
		MF	Computer Engineering Engineering	
			Software Engineering	
			Industrial Engineering	
		FEF	Psychology	
			Sociology	
PL LODZ02	Lodz University of Technology	STF	Interior Architecture	Poland

PL LUBLIN03	Lublin University of Technology	MF	Mechanical Engineering	Poland
		Faculty of Economics and Business Administration	Business Administration	
		MF	Computer Engineering	
PL POZNAN01	Adam Mickiewicz University in Poznan	Faculty of Economics and Business	International Relations	Poland
PL RADOM04	Radom Academy of Economics	Faculty of Economics and Business	International Trade and Business	Poland
			Business Administration	
		MF	Computer Engineering	
		HF	Law	
		FEF	Psychology	
PL SZCZECI01	University of Szczecin	HF	Law	Poland
PL TORUN02	Torun School of Banking	Faculty of Economics and Business Administration	Business Administration	Poland
		HF	Law	
PL WARSZAW01	University of Warsaw	LEE	Financial Economics	Poland
PL WARSZAW35	Collegium Civitas	Faculty of Economics and Business Administration	International Trade and Business	Poland
			Business Administration	
PL WARSZAW61	Wsztechnica Polska Academy of Applied Sciences in Warsaw	FEF	English Language and Literature	Poland
		Faculty of Economics and Business Administration	Business Administration	
PL WROCLAW07	The Eugeniusz Geppert Academy of Art and Design in Wroclaw	STF	Industrial Design	Poland
			Visual Communication Design	
			Graphics	
			Painting	
			Architecture	

			Interior Architecture	
RO BACAU01	Vasile Alecsandri University of Bacau	MF	Mechanical Engineering	Romania
RO CLUJNAP05	Technical University of Cluj-Napoca	MF	Electrical and Electronics Engineering	Romania
			Mechanical Engineering	
RO IASI05	Gheorghe Asachi Technical University of Iasi	STF	Architecture	Romania
SF KUOPIO12	University of Eastern Finland	Faculty of Economics and Administrative Sciences	Business Administration	Finland
SF PORI08	Satakunta University of Applied Sciences	Faculty of Economics and Business Administration	Business Administration	Finland
		STF	Graphics	
			Painting	
SI MARIBOR01	University of Maribor	MF	Computer Engineering	Slovenia
		FEF	English Language and Literature	
			English Translation and Interpreting	
SK KOSICE03	The Technical University of Kosice	MF	Mechanical Engineering	Slovakia
SK NITRA02	Slovak University of Agriculture in Nitra	MF	Mechanical Engineering	Slovakia
N TROMSO01	University of Tromsø - The Arctic University of Norway	Faculty of Economics and Business Administration	International Relations	Norway
D WOLFEN01	Ostfalia University of Applied Sciences	SMO	Nursing and Midwifery	Germany
		Faculty of Economics and Administrative Sciences	Business Administration	
GPATRA01	University of Patras	FEF	English Language and Literature	Greece
E VITORA 15	Idarte University	STF	Graphics	Spain
			Industrial Design	
RS BELGRAD 07	Metropolitan University of Belgrade	Faculty of Economics and Business	Management Information Systems / Information Communication Technologies	Serbia
			Business Administration	

PL Gdansk 01	University of Gdańsk	Faculty of Economics and Business Administration	Finance and Banking	Poland
			Management Information Systems / Information Communication Technologies	
			Business Administration	
P PORTO 07	Portuguese University	FEF	Political Science and Public Administration	Portugal
			Psychology	
P VILANOVO 1	ISLA - Polytechnic Graduate School of Management and Technology	STF	Gastronomy and Culinary Arts	Portugal
HR Zagreb 10	University of Vrn	MYO	Tourism and Hotel Management / Travel Tourism Leisure	Croatia
HR Split 01	University in Split	FEF	Psychology	Croatia
HR PULA 01	University of Jurja Bobrile in Pula	MYO	Travel Tourism Leisure	Croatia
		STF	Visual Communication Design / Audio Visual Techniques and Media Production	
PL DABROWA 01	WSB Academy	Faculty of Economics and Administrative Sciences	Business Administration	Poland
PL KROSNO 01	State Academy of Applied Sciences in Krosno	MYO	Tourism and Hotel Management / Travel Tourism Leisure	Poland
PL KATOWICE 14	Higher School of Management and Occupational Safety in Katowice	FEF	English Language and Literature / Language	Poland
		MF	Engineering Departments / Engineering	
		Faculty of Economics and Administrative Sciences	Business Administration	
P STORIL 01	Estoril Higher School of Hospitality and Tourism	MYO	Tourism and Hotel Management / Hotel Restaurants and Catering	Portugal

Our New Projects:

Within the scope of our internationalization activities carried out during the 2024-2025 academic year, significant steps have been taken towards Erasmus+ projects.

In this context, a total of 12 project applications have been submitted under the Erasmus+ KA171 program. As a result of the evaluations, our 4 projects related to China, Senegal, Canada, and Georgia have been awarded grant support.

In addition, one of our project applications under the Erasmus+ KA220 Collaborative Partnerships program has been supported, and with this project, we will begin our collaboration efforts with partner institutions in Romania, France, and Germany.

Our efforts to strengthen international collaborations and increase student and staff mobility continue with determination.

3.9.6. Completed Master's and Doctoral Theses

Completed Master's Theses (2024-2025) Graduate School of Education

NO	THESIS AUTHOR	ADVISOR	TOPIC	MAJOR BRANCH
1	ENES YILDIRIM	AHMET TUZ	A STUDY ON THE USE OF BUILDING INFORMATION MODELING SYSTEMS IN HOUSING PROJECTS REVIEW	ARCHITECTURE
2	Koray Öztürk	FOUNDATION SÖNMEZÖCAK	SPEAKER IDENTIFICATION USING MACHINE LEARNING ALGORITHMS	ELECTRONICS AND COMMUNICATIONS ENGINEERING
3	Ezgi Demirer	Setenay Sezer	PRINTING TECHNIQUES AND CREATIVE APPROACHES IN PACKAGING DESIGN Approaches	GRAPHIC DESIGN
4	ALEYNA USDA	SETENAY SEZER	MINIMALIST ART MOVEMENT AND CHANGES OBSERVED IN THE REVISIONS OF BRAND IMAGES CHANGES	GRAPHIC DESIGN
5	İsmail Can Çelik	İpek Kocagil ERSOY	Overtime and Extended Working Hours Under Law No. 4857	PRIVATE LAW
6	ÖMER OSMAN POLAT	AYŞEGÜL PEKMEZCİ	A SYSTEM AND ANALYSIS TO ENABLE TWO-WAY COMMUNICATION WITH THE QO-100 SATELLITE SYSTEM AND ANALYSIS	ELECTRONICS AND COMMUNICATIONS ENGINEERING
7	Mahmut Esat Polat	FATMA NİHAL ŞANLIER	PARTICIPATION IN URBAN MEGA PROJECTS: THE CASE OF ISTANBUL	ARCHITECTURE
8	Gizem Aydın	ECE ALTINBAŞAK IS RIGHT	AN ANALYSIS OF THE RELATIONSHIPS BETWEEN THE SPATIAL CHARACTERISTICS OF DESIGN STUDIOS AND THE ELEMENTS OF COMMUNICATION AND INTERACTION IN THE STUDIO ENVIRONMENT AN ANALYSIS	ARCHITECTURE
9	ALPEREN AYGUN	ESRA AKBALIK	EVALUATION OF PUBLIC SPACE USE FROM THE USER'S PERSPECTIVE: MALTEPE THE CASE OF CUMHURİYET SQUARE	ARCHITECTURE
10	DOĞAN AYDOĞDU	Fazila Duyan	HOSPITAL ROOM WALL THE EFFECTS OF COLORS ON USER PERCEPTION	ARCHITECTURE
11	YASEMİN SENA İBİŞ	Sami Özgür MEMİŞOĞLU	PROTECTION OF A WELL-KNOWN BRAND PROTECTION IN TURKEY	PRIVATE LAW
12	Mehmet Ali Sipahioğulları	EMRAH AKTÜRK	THE FORM REQUIREMENT IN A SURETYSHIP AGREEMENT IN THE LIGHT OF THE CASE LAW OF THE SUPREME COURT CONDITION	PRIVATE LAW
13	GÜNEŞ SİMA KORKMAZ	EMRAH AKTÜRK	LIABILITY FOR TORT BY THE POLLUTER	PRIVATE LAW
14	GÖZDE KILIÇ	Halit Tarkan Ünal	THE ECONOMIC CONTRIBUTION OF USING LOCAL TECHNOLOGY IN SOLAR POWER PLANTS IN TURKEY IN SOLAR POWER PLANTS IN TURKEY	ECONOMICS AND FINANCE
15	BUĞRA CAN İSTARMAKALI	Halit Tarkan Ünal	THE RELATIONSHIP BETWEEN STRATEGIC DECISIONS AND STOCK PERFORMANCE: A CASE STUDY OF THE IRON AND STEEL SECTOR TRADED ON THE ISTANBUL STOCK EXCHANGE AN ANALYSIS	ECONOMICS AND FINANCE
16	ANDREI SIDOROV	DENİZ PARLAK	ANNOUNCEMENT EFFECT ON CRYPTOCURRENCIES	BUSINESS

17	Irem Demirkiran	Kahraman Güler	THE RELATIONSHIP BETWEEN THE PURPOSE AND MEANING OF LIFE, EARLY-STAGE DISRUPTIVE PATTERNS, AND POST-TRAUMATIC GROWTH IN INDIVIDUALS WHO EXPERIENCED LOSS IN THE 6 FEBRUARY EARTHQUAKE The Study	PSYCHOLOGY
18	Havva Betül Bayraklı	ÜLKER MERAL ÇULHA	THE EFFECT OF ATTACHMENT STYLES AND FORGIVENESS LEVELS ON MARRIAGE Satisfaction	PSYCHOLOGY
19	Sahar Sanaei	FAHRİ ÇELEBİ	AN ANALYSIS OF THE RELATIONSHIP BETWEEN MIDDLE SCHOOL STUDENTS' PARENTS' ATTITUDES TOWARD TECHNOLOGY USE AND THE CONTROL METHODS THEY IMPLEMENT IN THEIR CHILDREN'S INTERNET USE INVESTIGATION	PSYCHOLOGY
20	ERHAN ERDEMİR	HALİT TARGAN ÜNAL	THE RELATIONSHIP BETWEEN INVESTMENT DECISIONS AND PERSONALITY TRAITS: AN EVALUATION	ECONOMICS AND FINANCE
21	BURAK SABAN	HALİT TARGAN ÜNAL	THE IMPACT OF TAX POLICIES ON INCOME DISTRIBUTION	ECONOMICS AND FINANCE
22	İLVE KUMBASAR	İLKUR DOĞU ÖZTÜRK	USING INSTANT MESSAGING AS A COMMUNICATION TOOL BETWEEN TEACHERS AND PARENTS USING WHATSAPP AS A	COMMUNICATION SCIENCES
23	Muhammed Zahid Aslan	AYŞE İLGÜN KAMANLI	THE IMPACT OF ENTREPRENEURSHIP ON ECONOMIC GROWTH AND A PANEL DATA ANALYSIS ON EUROPEAN UNION COUNTRIES A Panel Data Analysis	BUSINESS
24	SEHER ALEYNA TAŞDEMİR	TUĞBA ÖZTÜRK YILDIRIM	THE EFFECT OF PERCEPTIONS OF DISCRIMINATION IN SURGICAL NURSING ON THE ROLES OF THE GIVER IN CARE on the Roles of Caregivers	SURGICAL NURSING Nursing
25	MÜGE ATAĞ	Mustafa Zahid Gürbüz	CHESS WITH THE TWO-WAY GALE-SHAPLEN ALGORITHM ACCORDING TO THE SWISS SYSTEM CRITICIZING THE OPPONENT	COMPUTER AND INFORMATION SCIENCES
26	AIR STAR	SEVCAN KARAKOÇ	THE EFFECT OF PARENTS' AND TEACHERS' ATTITUDES TOWARD CHILDREN WITH SPECIFIC LEARNING DIFFICULTIES (SLD) IN CHILDREN WITH SPECIFIC LEARNING DIFFICULTIES (SLD)	PSYCHOLOGY
27	NUR SARIKAYA	BARIS COBAN	COMPARISON OF SOCIAL MEDIA USE BY FOUNDATION UNIVERSITIES IN ISTANBUL IN THE CONTEXT OF CORPORATE COMMUNICATION COMPARISON	COMMUNICATION SCIENCES
28	BURCU ULUSOY ÇANI	EMRAH AKTÜRK	THE RELATIONSHIP BETWEEN THE GUARANTOR AND THE CREDITOR	PRIVATE LAW
29	ESMA MERVE SALABAŞ	CANAN ARSLAN	COMPARISON OF WOMEN'S REPRESENTATIONS IN THE SERIES BAHAR AND DR.CHA: AN ANALYSIS OF GENDER ROLES IN THE CONTEXT OF CULTURAL DIFFERENCES AN ANALYSIS	COMMUNICATION SCIENCES

30	Sakher Yahya Mahmoud Assaf	YAKUP TOMAK	AN EVALUATION OF NURSING STUDENTS' KNOWLEDGE, BEHAVIOR, AND WORK MOTIVATION IN MASS CASUALTIES ASSESSMENT	SURGICAL NURSING
31	DERYA KURT	AHMET TUZ	AN ANALYSIS OF THE INTEGRATION PROCESS OF SUSTAINABILITY INTO CONSTRUCTION PROJECT DELIVERY SYSTEMS IN CONSTRUCTION ENGINEERING	CONSTRUCTION ENGINEERING
32	NESLİHAN KILIÇ	DİLEK TÜKEL	IMAGE-BASED RECOGNITION OF RENEWABLE WILD PLANTS: CREATING A NEW DATA SET, CLASSIFICATION USING DIFFERENT DEEP LEARNING MODELS RESEARCH	COMPUTER AND INFORMATION SCIENCES
33	İPEK BAĞDATLI	TUĞBA ÖZTÜRK YILDIRIM	THE ROLE OF THE WORK ENVIRONMENT IN THE EFFECT OF RUDENESS ENCOUNTERED BY SURGICAL NURSES ON THEIR INTENTION TO LEAVE THEIR JOBS The Mediating Role of the Work Environment	SURGICAL NURSING
34	HÜSEYİN SIRTAŞ	ÖMER FATİH SAK	INTERACTION BETWEEN SCHOOL STRUCTURES AND THE GROUND UNDER THEIR FOUNDATIONS UNDER THE EFFECT OF EARTHQUAKES INTERACTION	CIVIL ENGINEERING
35	BERKE CEM PEKPAY	Mehmet Civelek	BRAND IMAGE AND CONSUMER PURCHASING BEHAVIOR: A STUDY	BUSINESS
36	GONCA TAN	ÖZLEM KARATANA	AN INVESTIGATION OF THE EFFECT OF NURSES' EMOTIONAL LITERACY LEVELS ON PAIN MANAGEMENT IN SURGICAL PATIENTS	SURGICAL DISEASES NURSING
37	Gülşah Kali	TUĞBA ÖZTÜRK YILDIRIM	THE EFFECT OF INTENSIVE AND CRITICAL CARE NURSING COMPETENCY ON INDIVIDUAL WORK PERFORMANCE The Effect of Critical Care Nursing Competency on Individual Job Performance	SURGICAL NURSING
38	UMUT CAN	AYSÜN GÜRAN	A HYBRID APPROACH BASED ON TRANSFORMER-BASED DATA ENHANCEMENT SUPPORTED BY TURKISH TRANSLATION-BASED TEXT SUMMARIZATION PROPOSAL	Computer and Information Sciences
39	ELLA RACHEL NITUNGA	YAKUP TOMAK	THE EFFECT OF PRE-SURGICAL PROCESS INFORMATION PROVIDED BY NURSES WHO SPEAK THE PATIENT'S LANGUAGE ON THE ANXIETY OF FOREIGN PATIENTS ANXIETY	SURGICAL NURSING
40	Sibel Çiftçi	HANDAN AKTAŞ	AN ANALYSIS OF THE RELATIONSHIP BETWEEN PREOPERATIVE PAIN FEAR AND POSTOPERATIVE RECOVERY IN PATIENTS IN SURGICAL DISEASES NURSING	Surgical Nursing

Completed Doctoral Theses (2024-2025)



Graduate School of Education

NO	THESIS AUTHOR	ADVISOR	TOPIC	MAJOR BRANCH
1	Murat Can Atalay	Gül Selin Türkyılmaz	THE MEDIATING ROLE OF PSYCHOLOGICAL CAPITAL IN THE EFFECT OF MANAGERIAL COACHING BEHAVIOR ON ORGANIZATIONAL COMMITMENT: A STUDY	BUSINESS

ARDES – Research Support Office Establishment and Location

Doğuş University Research Support Office (ARDES) was established by a Senate decision dated February 27, 2025, and officially began operations in March 2025; it is positioned as a unit affiliated with the Rectorate.

Purpose

The office was established with the aim of increasing the university's research capacity, supporting academic productivity, and creating a sustainable development model for scientific research. According to the guidelines, the main purpose of the office is to establish a strong research ecosystem among academics, researchers, and students and to ensure that this ecosystem operates in line with the university's strategic goals.

ARDES's activities are not limited to supporting academic publication processes, but also focus on institutionalizing research culture, increasing the quality and quantity of scientific production, encouraging project-based collaborations, and making academic performance visible.

Core Areas of Activity

- Training and seminars (academic writing, methodology, data analysis, publication ethics).
- Development of international collaborations.
- Contributing to performance tracking and incentive processes.
- Supporting student-academic collaboration and mentoring mechanisms.
- Receiving, evaluating, and following up on requests from academics for publication support, proofreading, conference support, project guidance, etc.
- Management of conference support and incentive forms created under the BEDEK Guidelines.
- Coordination of international collaboration processes with publishers such as Peter Lang and similar publishers.

Process Flow (Summary)

Application → Preliminary evaluation → Initial review (methodology/data analysis + language/format) → Board of Directors evaluation → Feedback and revision → Finalization/integration with the incentive process.

Assignments:

Office Manager, Assistant Office Manager, International Relations Coordinator, Expert, External Evaluation Expert Pool, Language Editors, and administrative staff. Job descriptions are outlined in the guidelines.

The ARDES Guidelines can be accessed via this link: [ardes-yonergesi.pdf](https://www.ardes.gov.tr/yonergesi.pdf)

2024-2025 Period Outputs and Indicators

- **Consultancy applications (number):** 25
- **Proofreading/language–format support (number):** 17
- **International collaboration initiatives (number):** 8

2024 NEWS COVERAGE		
TAR IH	NEWS HEADLINE	NEWS LINK
9 January 2024	Academics at Career Days Meet with Students	https://www.iha.com.tr/istanbul-haberleri/kariyer-gunlerinde-akademisyenler-ogrencilerle-bulustu-51536444
13 January 2024	Quality Certified in Gastronomy Education: 6-Year Full Accreditation	https://www.iha.com.tr/istanbul-haberleri/gastronomi-egitiminde-kalite-tescillendi-6-yillik-tam-akreditasyon-52196051
15 January 2024	A New Breath of Fresh Air for the Furniture Industry Signatures Were Signed at the Union	https://www.iha.com.tr/istanbul-haberleri/mobilya-sektorune-yeni-soluk-getirecek-is-birliginde-imzalar-atildi-52514112
23 January 2024	Important Recommendations for Students Preparing for the YKS Recommendations	https://www.iha.com.tr/istanbul-haberleri/ogrencilere-yks-hazirligina-dair-onemli-oneriler-53821963
26 January 2024	Deepfake: How to Distinguish Between Real and Fake	https://www.iha.com.tr/istanbul-haberleri/deepfake-gercegi-ve-sahtesi-nasil-ayirt-edilir-54262613
17 February 2024	Taxi Driver Killed by Bullet-Proof Glass Developed in Turkey Deaths Preventable	https://www.iha.com.tr/istanbul-haberleri/turkiyede-gelistirilen-kursun-yutan-cam-ile-taksici-olumlerinin-onune-gecilebilir-58735602
7 March 2024	Wrist Wrestling Champions Determined	https://www.iha.com.tr/istanbul-haberleri/bilek-guresinin-sampiyonlari-belirlendi-63784194
8 March 2024	Ümraniye Municipality and Doğuş University Cooperation Protocol Signed	https://www.iha.com.tr/istanbul-haberleri/umraniye-belediyesi-ve-dogus-universitesi-is-birligi-protokolu-imzalandi-64118474
14 March 2024	High School Students Designed for the 'Awareness-Raising Competition'	https://www.iha.com.tr/istanbul-haberleri/lise-ogrencileri-farkindalik-olusturan-yarisma-icin-tasarladi-65744277
20 March 2024	Doğuş University on the Rise in Innovation and Research	https://www.iha.com.tr/istanbul-haberleri/dogus-universitesi-inovasyon-ve-arastirma-alaninda-yukseliste-67420797
26 March 2024	Nursing Students with TÜBİTAK Projects Contributing to Science	https://www.iha.com.tr/istanbul-haberleri/hemsirelik-ogrencileri-tubitak-projeleriyle-bilime-katki-sunacak-69036798



29 March 2024	Competition Results for Balavca Creek and Surrounding Area Announced: Here Are the Award-Winning Projects	https://www.iha.com.tr/mugla-haberleri/balavca-deresi-ve-cevresi-icin-yarisma-sonuclari-aciklandi-iste-odullu-projeler-69903817
2 April 2024	Professor's warning '50 years from now': 'It will be seen in one out of every two children...'	https://www.cumhuriyet.com.tr/yasam/galeri-profesorden-50-yil-sonra-uyarisi-iki-cocuktan-birinde-gorulecek-2192552
8 April 2024	Space Researcher Over 500 Scientists Coming to Turkey	https://www.iha.com.tr/istanbul-haberleri/uzay-arastirmacisi-500den-fazla-bilim-insani-turkiye-ye-geliyor-72622001
23 April 2024	The Concept of National Sovereignty Should Be Properly to Children	https://www.iha.com.tr/istanbul-haberleri/milli-egemenlik-kavrami-cocuklara-dogru-sekilde-aktarilmali-76387659
24 April 2024	Special April 23rd Celebration for Children Affected by the Earthquake	https://www.iha.com.tr/hatay-haberleri/depremzede-cocuklara-ozel-23-nisan-senligi-76675137
4 May 2024	University-Industry Collaboration 'Joint Education Laboratory' Opened	https://www.haberler.com/guncel/universite-sanayi-is-birliginde-onemli-adim-ortak-17293315-haberi/
8 May 2024	The Üstün Akmen Theater Awards Have Found Their Winners	https://www.iha.com.tr/istanbul-haberleri/ustun-akmen-tiyatro-odulleri-sahiplerini-buldu-80534236
3 June 2024	Interior Design Project Competition Results Announced	https://www.iha.com.tr/istanbul-haberleri/ic-mekan-tasarimi-proje-yarismasi-sonuclari-aciklandi-87936160
6 Ready for 2024	Strategies for YKS Candidates: Scanning, coding, and pencil usage	https://www.iha.com.tr/istanbul-haberleri/yksye-girecekler-icin-stratejiler-turlama-kodlama-ve-kalem-kullanimi-88809117
10 Ready for 2024	Development That Will Give You an Advantage in Your Career Journey: Qualities Certified	https://www.iha.com.tr/istanbul-haberleri/kariyer-yolculugunda-avantaj-saglayacak-gelismekaliteleri-belgelendi-89935216
12 Ready June 2024	Nearly 4,000 New Graduates Received Their Diplomas	https://www.iha.com.tr/istanbul-haberleri/4-bine-yakin-doguslu-kep-atti-90530482
28 June 2024	Prospective Students Take Note: Thanks to the TYÇ-Logoed Diploma, Studying Abroad is Possible Work Abroad	https://www.iha.com.tr/istanbul-haberleri/aday-ogrenciler-dikkat-tyc-logolu-diploma-sayesinde-yurt-disinda-calismak-mumkun-94629247
9 July 2024	Second Chance for Your Dream Department and University: Horizontal Transfer Begins	https://www.iha.com.tr/istanbul-haberleri/hayal-edilen-bolum-ve-universite-icin-ikinci-firsat-yatay-gecis-basliyor-97668516
12 Tem	Expert's Warning on Choices: "Over 1 million	https://www.iha.com.tr/istanbul-haberleri/uzmanindan-tercih-uyarisi-1-milyon-ustu-kontenjan-icin-dogru-tercih-onemli-98545331
banana 2024	quota, making the right choice is crucial."	
25 July 2024	The Expert Explains in 10 Questions: How to Choose a University	https://www.iha.com.tr/istanbul-haberleri/10-soruda-uzmani-acikladi-universite-tercihleri-nasil-yapilmali-102138157

30 July 2024	Carbon Footprint Research Center Established at Dođuş University	https://www.enerjigunlugu.net/dogus-universitesinde-karbon-ayak-izi-arastirma-merkezi-kuruldu-59631h.htm
12 August 2024	A Scientific Team Has Been Established at Dođuş University Scientific Team Established	https://www.iha.com.tr/istanbul-haberleri/turkiyenin-sera-gazi-emisyonunu-dusurmeyi-hedefleyen-bilim-ekibi-kuruldu-106947091
14 August 2024	Dođuş University ranks among Turkey's top 21 in Nature Index	https://www.iha.com.tr/istanbul-haberleri/dogus-universitesi-nature-indexte-turkiyenin-ilk-21inde-107514603
15 August 2024	Selçuk Bayraktar Signs Agreement for "Hidromobil" Developed by Dođuş University Technology Team Bayraktar Signs	https://www.iha.com.tr/istanbul-haberleri/dogus-universitesi-teknoloji-takiminin-gelistirdigi-hidromobile-selcuk-bayraktardan-imza-107806338
6 September 2024	Additional Preferences Have Begun: "The success requirement continues "	https://www.iha.com.tr/istanbul-haberleri/ek-tercihler-basladi-basari-sarti-devam-ediyor-113867170
21 September 2024	Prof. Dr. Ahmet Alkan Çelik, the New Rector of Dođuş University Alkan Çelik?	https://www.cnnturk.com/turkiye/dogus-universitesi-yeni-rektoru-prof-dr-ahmet-alkan-celik-kimdir-dogus-universitesi-rektoru-nereli-kac-published-in-the-official-gazette-at-the-age-of-2155341
10 October 2024	The Excitement of the New Academic Year at Dođuş University Excitement	https://www.iha.com.tr/istanbul-haberleri/dogus-universitesinde-yeni-akademik-yil-coskusu-126201302
15 October 2024	Countdown to the "2nd International Digital Film Festival Istanbul": At Dođuş University It's Coming!	https://www.diziler.com/haber/2-uluslararası-digital-film-festival-istanbul-icin-geri-sayim-dogus-universitesinde-atacak-39356
8 December 2024	Istanbul Gathering Festival in its 20th Year	https://www.iha.com.tr/istanbul-haberleri/20-yilinda-istanbul-bulus-senligi-156520237

News Images



TEKNOLOJİ - 08 Aralık 2024 Pazar 09:35

20. Yılında İstanbul Buluş Şenliği



Türkiye’de bilim ve inovasyon tutkunlarını bir araya getiren İstanbul Buluş Şenliği’nin 20. yıl dönümüne Doğu Üniversitesi olarak ev sahipliği yapmanın gururunu yaşadık. Özdisan Elektronik’in organizasyon ve sponsorluğunda, Dudullu Yerleşkesi’nde gerçekleşen bu özel etkinlik, katılımcılara heyecan ve yenilik dolu anlar sundu.

JPL NASA’nın ABD’deki “Invention Challenge” yarışmasının Türkiye ayağı olarak düzenlenen ve bu yıl “Fıstık Şekeri Fırlatma Yarışması” temasıyla gerçekleşen etkinlikte, ortaokul ve lise öğrencileri ile hobiler tasarladıkları özgün projeleri sergilediler. Katılımcılar, sadece 60 saniye içinde 5 metre uzaklıktaki hedefe 50 adet fıstık şekeri fırlatabilecek cihazlar tasarlayarak, teknik becerilerini ortaya koydu.

Bilimsel problem çözme yeteneklerinin ve takım ruhunun ön planda olduğu yarışma, renkli ve eğlenceli anlara sahne oldu. Genç yeteneklerin tasarımlarını yakından inceleme fırsatı bulan ziyaretçiler, onların tutkularına ortak olurken, geleceğin mühendisleri ve bilim insanlarının gelişimlerini deneyimlediler.

"2. Uluslararası Digital Film Festival İstanbul" için 'Geri Sayım': Doğuş Üniversitesinde atacak!



Diziler Editör – 15 Ekim 2024 – Güncellendi: 27 Aralık 2024

VİRAL

Okuma Süresi 1



17-18 **EKİM** 2024



17:30 - 20:30



CREA CENTER ÇEKMEKÖY

"2. Uluslararası Digital Film Festival İstanbul" için 'Geri Sayım': Doğuş Üniversitesinde atacak!

EĞİTİM - 10 Ekim 2024 Perşembe 08:47

Doğuş Üniversitesi'nde yeni akademik yıl coşkusu



Doğuş Üniversitesi, 2024-2025 akademik yılına görkemli bir törenle merhaba dedi. İlk ders Aslıhan Koruyan Sabancı ve Prenses Tilsim Von Liechtenstein tarafından verildi.

Doğuş Üniversitesi, 2024-2025 Akademik Yılı Açılış Töreni'ni Çengelköy Yerleşkesinde düzenledi. Törende Rektör Yardımcısı Prof. Dr. Yelda Özkoçak'ın açılış konuşmasının ardından, üniversiteye puan türüne göre birincilikle yerleşen öğrenciler ve fakülte birincileri ödülleri aldı. Sanat ve Tasarım Fakültesi mezunu Eda Kaya da birincilik plaketini aldı.

Akademik yılın ilk dersi Aslıhan Koruyan Sabancı ve Sintermetal CEO'su Liechtenstein Prensesi Tilsim Von Liechtenstein tarafından verildi. Törende Nanobilim ve Nanoteknoloji Uzmanı Prof. Dr. Doğan Erbahar, piyano performansıyla katılımcılara keyifli anlar yaşattı. Tören, Stanford Üniversitesi'nin Top %2 Scientists Listesi'ne giren Mühendislik Fakültesi Öğretim Üyeleri Prof. Dr. Kazem Azizi ve Şahram Minayi'ye üstün başarı ödülünün verilmesiyle sona erdi.

EĞİTİM - 06 Eylül 2024 Cuma 11:13

Ek tercihler başladı: “Başarı şartı devam ediyor”



Üniversite adayları için ek yerleştirme tercih işlemleri başladı. Tercihler, 6 Eylül 2024 tarihinde saat 14.30'da başlayacak, 11 Eylül 2024 tarihinde saat 23.59'da sona erecek. Ek yerleştirmeden birinci yerleştirme işlemleri sırasında herhangi bir üniversiteye yerleşemeyen veya herhangi bir tercihte bulunmayan adaylar faydalanabiliyor. Tercih Uzmanı Ergin Sarar, “Başarı sıralaması şartı olan bölümlerin ek kontenjanda tercih işlemlerinde yine başarı şartı aranıyor” dedi.

2024 Yükseköğretim Kurumları Sınavı (YKS) sonuçlarına göre 2024-2025 eğitim öğretim yılı için yükseköğretim programlarına ek yerleştirme işlemleri başladı. Ek yerleştirme hakkında detaylı bilgi veren Tercih Uzmanı Ergin Sarar, “Merkezi yerleştirmede kontenjanı dolan ve en küçük puanı oluşan ancak yerleştirilen adaylardan birkaçının kayıt yaptırmaması nedeniyle kontenjan açığı oluşan programları tercih etmek isteyen öğrencilerin ilgili puan türüne eşit veya yüksek puana sahip olan öğrenciler tercih yapabilecekler” diye konuştu.

Sarar konuşmasını şöyle sürdürdü:

TEKNOLOJİ - 15 Ağustos 2024 Perşembe 11:39

Doğuş Üniversitesi Teknoloji Takımı'nın geliştirdiği "Hidromobil'e Selçuk Bayraktar'dan imza



TEKNOFEST Havacılık, Uzay ve Teknoloji Festivali'nde yer alan birçok yenilikçi proje, teknoloji meraklılarının ilgisini çekmeye devam ediyor. Bu yıl da festivalin gözde projelerinden biri olan Doğuş Üniversitesi Teknoloji Takımı'nın geliştirdiği "Hidromobil" aracı, dikkatleri üzerine topladı. TEKNOFEST ve Baykar Yönetim Kurulu Başkanı Selçuk Bayraktar, yakından incelediği yenilikçi projeye imzasını attı.

TEKNOFEST Havacılık, Uzay ve Teknoloji Festivali kapsamında TÜBİTAK tarafından düzenlenen Uluslararası Efficiency Challenge Elektrikli Araç Yarışları Kocaeli'de başladı.

TÜBİTAK tarafından yapılan yazılı açıklamaya göre, 2005 yılından beri düzenlenen Efficiency Challenge Elektrikli Araç Yarışları, ön lisans, lisans ve lisansüstü öğrencilerinin alternatif ve temiz enerji kaynakları hakkında farkındalık kazanmasını sağlamak, teknik, mesleki ve ekip çalışması becerilerini geliştirmek, ayrıca Türkiye'de elektrikli araçların ilerlemesi için insan kaynağı oluşturmak amacıyla gerçekleştiriliyor.

EĞİTİM - 14 Ağustos 2024 Çarşamba 11:13

Doğuş Üniversitesi, Nature Index'te Türkiye'nin ilk 21'inde



Dünyanın en saygın sıralama ve bilimsel kuruluşlarından biri olan Nature Index, 2024 yılı için yeni üniversite sıralamalarını açıkladı. Doğuş Üniversitesi, bu prestijli sıralamada "Fizik" alanında Türkiye genelindeki tüm devlet ve vakıf üniversiteleri arasında 21'inci sırada yer aldı. İstanbul'da bulunan vakıf üniversiteleri arasında ise 5'inci sırada yer alarak başarısını bir kez daha kanıtladı.

Bu başarının yanı sıra, Doğuş Üniversitesi, tüm bilim dallarını kapsayan genel sıralamada da dikkat çekici bir performans sergiledi. Türkiye genelinde tüm devlet ve vakıf üniversiteleri arasında 39'uncu sıraya yükselen üniversite, İstanbul'daki vakıf üniversiteleri arasında ise 7'nci olmayı başardı.

Doğuş Üniversitesi V. Rektörü Prof. Dr. Alkan Çelik, üniversitenin Nature Index'te elde ettiği bu önemli başarıyı değerlendirirken, "Bu sonuç, üniversitemizin bilimsel mükemmeliyet anlayışının ve araştırma odaklı eğitim yaklaşımının somut bir göstergesidir. Akademik kadromuzun özverili çalışmaları ve öğrencilerimizin bilimsel araştırmalara olan ilgisi, bu başarıda büyük bir rol oynamıştır. Doğuş Üniversitesi olarak sadece ulusal değil, uluslararası düzeyde de ses getiren çalışmalara imza atmaya devam ediyoruz" ifadelerini kullandı.

ÇEVRE - 12 Ağustos 2024 Pazartesi 12:02

Türkiye'nin sera gazı emisyonunu düşürmeyi hedefleyen bilim ekibi kuruldu



Türkiye İstatistik Kurumu (TÜİK), 2022 yılına ilişkin sera gazı emisyonu verilerini açıkladı. Toplam emisyonlarda karbondioksit eşdeğeri olarak en büyük payı yüzde 71,8 ile enerji kaynaklı emisyonlar aldı. Çevresel sürdürülebilirlik ve iklim değişikliği konularında farkındalığı artırmayı hedefleyen bilim insanlarının oluşturduğu, Prof. Dr. Halit Targan Ünal yöneticiliğindeki ekip, "Sera Gazı Emisyonu ve ÇSY (Çevresel, Sosyal ve Yönetişim) Riski Derecelendirme Raporlaması" hazırlamaya başladı.

Sera gazı emisyonlarında karbondioksit eşdeğeri olarak en büyük payı yüzde 71,8 ile enerji kaynaklı emisyonlar alıyor. Bunu sırasıyla yüzde 12,8 ile tarım, yüzde 12,5 ile endüstriyel işlemler ve ürün kullanımı, yüzde 2,9 ile atık sektörü takip etti. Kişi başı toplam sera gazı emisyonu 1990'da 4,1 ton karbondioksit eşdeğeri iken, 2021'de 6,8 ton ve 2022'de 6,6 ton karbondioksit eşdeğeri olarak hesaplandı. Böylece, 2022'de toplam sera gazı emisyonu önceki yıla göre yüzde 2,4 azalarak 558,3 milyon ton karbondioksit eşdeğeri oldu. 2021 yılında Türkiye'de sera gazı emisyonları, bir önceki yıla göre yüzde 7,7 artış göstererek 564,4 milyon ton karbondioksit eşdeğeri seviyesine ulaşmıştı.

EĞİTİM - 25 Temmuz 2024 Perşembe 12:30

10 soruda uzmanı açıkladı: Üniversite tercihleri nasıl yapılmalı



ÖSYM, Yükseköğretim Kurumları Sınavı (2024-YKS) tercih işlemleri 25 Temmuz itibarı ile başladı. Adaylar tercihlerini 2 Ağustos'a kadar "ais.osym.gov.tr" internet adresinden yapabilecek. Tercih Uzmanı Ergin Sarar, üniversite tercihlerinin bilgi kirliliğine düşmeden doğru yönlendirmelerin rehberliğinde yapılması gerektiğini belirterek, tercih sürecinde adaylardan en çok gelen sorulara cevaplar verdi.

Üniversite adayları için tercih işlemleri başladı. Üniversite tercih döneminin aileler ve aday öğrenciler için belirsizliğin en fazla olduğu dönem olduğunu ifade eden Doğuş Üniversitesi Tercih Uzmanı Ergin Sarar, aday öğrencilerden en çok gelen 10 soruya cevap verdi.

Tercih edeceğim üniversiteyi neden ziyaret etmeliyim

EĞİTİM - 12 Temmuz 2024 Cuma 11:43

Uzmanından tercih uyarısı: “1 milyon üstü kontenjan için doğru tercih önemli”



Üniversite adayları YKS sonuçlarının açıklanacağı tarih olan 17 Temmuz'u beklerken, 2024 YKS tercih kılavuzu da merak konusu. Tercih Uzmanı Ergin Sarar, “3 milyon 36 bin 945 adayın başvuru yaptığı YKS’de, 1 milyon üstü kontenjan için doğru tercih çok önem arz ediyor” ifadelerini kullanarak, her öğrencinin tercih danışmanlığı hizmeti almasının önemine vurgu yaptı.

2024 YKS’ye toplamda 3 milyon 36 bin 945 aday başvuru yaptı. 17 Temmuz’da açıklanacak olan sonuçlar sonrası ise Türkiye genelinde öğrencilerin yerleşebileceği kontenjan sayısı 1 milyonun üzerinde. “3 milyon 36 bin 945 adayın başvuru yaptığı YKS’de, 1 milyon üstü kontenjan için doğru tercih çok önem arz ediyor” diyen Tercih Uzmanı Ergin Sarar, her öğrencinin tercih danışmanlığı hizmeti almasının önemine değindi. Bir önceki yılın verilerini paylaşan Sarar, şu ifadeleri kullandı:

“Çok büyük artış beklemiyorum”

EĞİTİM - 09 Temmuz 2024 Salı 08:57

Hayal edilen bölüm ve üniversite için ikinci fırsat: Yatay Geçiş başlıyor



Tercih Uzmanı Ergin Sarar, üniversite adaylarına yatay geçiş imkânları hakkında önemli bilgiler sundu. Öğrencilerin hayal ettikleri bölüme ve üniversiteye geçiş yapabilmeleri için ikinci bir şans niteliği taşıyan yatay geçiş, üç farklı yöntemle gerçekleştirilebiliyor.

Bir yükseköğretim kurumunda kayıtlı olan öğrencinin, aynı düzeydeki diğer diploma programlarında öğrenimine devam etme hakkı kazanmasını sağlayan yatay geçiş, "Yükseköğretim Kurumlarında Ön lisans ve Lisans Düzeyindeki Programlar Arasında Geçiş, Çift Anadal, Yan Dal ile Kurumlar Arası Kredi Transferi Yapılması Esaslarına İlişkin Yönetmelik" kapsamında gerçekleştirilir. Bu kapsamda, yatay geçiş üç farklı yöntemle yapılabilir.

Yatay geçişin yöntemleri hakkında bilgi veren Doğu Üniversitesi Tercih Uzmanı Ergin Sarar, şu ifadeleri kullandı:

EĞİTİM - 28 Haziran 2024 Cuma 11:19

Aday öğrenciler dikkat: TYÇ logolu diploma sayesinde yurt dışında çalışmak mümkün



Tercih dönemi yaklaşırken aday öğrenciler üniversitelerin imkanlarını araştırmaya başladı. Öğrencilerin seçimlerinde önemli rol oynayacak kriterlerden biri de yurt dışında geçerli mezuniyet belgesi. Yükseköğretim Kurulu (YÖK) tarafından yapılan açıklamada Türkiye Yeterlilikler Çerçevesi (TYÇ) logosuna sahip programların bu yıl ilk kez Yükseköğretim Programları ve Kontenjanları Kılavuzu'nda yer alacağı belirtildi.

TYÇ Logosuna sahip programlar bu yıl Yükseköğretim Programları ve Kontenjanları Kılavuzu'nda ilk kez yer alacak. Türkiye genelinde 109 üniversitenin 894 lisans ve 4 ön lisans programı, 2024 Yılı Kılavuzu'nda TYÇ Logosu kullanacak.

Yükseköğretim Kurulu (YÖK), Avrupa Yükseköğretim Alanı (AYA) ile uyum çalışmaları çerçevesinde 23 Aralık 2021'den itibaren belirli şartları sağlayan programlara mezuniyet belgelerinde TYÇ Logosu kullanma hakkı tanıdı. Bu şartlar arasında, programın Yükseköğretim Kalite Kurulu (YÖKAK) veya tanınmış akreditasyon kuruluşları tarafından akredite edilmiş olması, yeterlilik formunun uyumlu olması ve Mesleki Yeterlilik Kurumu'nun (MYK) Türkiye Yeterlilikler Veri Tabanı'nda yer alması bulunuyor.

EĞİTİM - 12 Haziran 2024 Çarşamba 11:57

4 bine yakın Doğuşlu kep attı



Doğuş Üniversitesi 2023-2024 akademik yılı ön lisans, lisans ve lisansüstü programlarından mezun olan öğrenciler diploma sevinci yaşadı.

Doğuş Üniversitesi 2023-2024 akademik yılı mezuniyet töreni coşkuyla kutlandı. Bostancı Gösteri Merkezinde düzenlenen mezuniyet törenine akademisyenler, öğrenciler ve aileler katılım gösterdi. Töreninin sunuculuğu Süper FM'in radyo programcısı Doğançan Özadlı üstlendi. Doğançan Özadlı'nın açılış konuşmasıyla başlayan tören, saygı duruşu ve İstiklal Marşı'nın ardından Rektör Prof. Dr. Turgut Özkan'ın yaptığı konuşmayla devam etti. Özkan konuşmasında şu ifadeleri kullandı:

"Sevgili mezunlarımız, geleceğin liderleri, bilim insanları, sanatçıları ve profesyonelleri olarak sizlerin ülkemize ve dünyaya katacağı değerleri görmek için sabırsızlanıyoruz. Her birinizin, aldığınız eğitimle büyük başarılar imza atacağına yürekten inanıyorum. Yolunuz açık, başarılarınız daim olsun."

DOU Dans Kulübü'nün sergilediği performansın ardından sahneye çıkan öğrenciler Doğuş Üniversitesi Mezuniyet Andını okudu. 4 bine yakın öğrenci kep atarak mezuniyet sevincini kutladı.

EĞİTİM - 10 Haziran 2024 Pazartesi 10:53

Kariyer yolculuğunda avantaj sağlayacak gelişme: Kaliteleri belgelendi



Öğrenci diplomalarının ve mezuniyet belgelerinin Avrupa'da geçerliliğini sağlayan Türkiye Yeterlilikler Çerçevesi (TYÇ) logosunu kullanmaya hak kazanan üniversiteler açıklandı. 40 üniversitenin kullanmaya hak kazandığı TYÇ logolarının öğrenci diplomalarında yer alması; öğrencilerin aldığı eğitimin ve diplomaların kalitesinin Avrupa standartlarında olduğu anlamına geliyor.

Türkiye'de eğitim ve öğretim programlarının belirli bir kalite standardına uygunluğunu ve uluslararası alanda tanınırlığını sağlamak amacıyla oluşturulan Türkiye Yeterlilikler Çerçevesi (TYÇ), kurumların eğitim kalitesini ve akademik yeterliliklerini güvence altına alarak, uluslararası standartlara uygunluğunu belgeliyor.

TYÇ logosunu kullanma hakkını elde eden üniversiteler arasında yer alan Doğu Üniversitesi de 4 lisans ve 1 ön lisans programıyla TYÇ logosunu diplomalarında kullanmaya hak kazandı. Doğu Üniversitesi Rektörü Prof. Dr. Turgut Özkan, konuyla ilgili yaptığı açıklamada, "TYÇ logosunu kullanma hakkı kazanmak, üniversitemiz için büyük bir gurur kaynağıdır. Bu başarı, eğitimde kaliteyi ve sürekli gelişimi ön planda tutan anlayışımızın bir sonucudur. Öğrencilerimize sunduğumuz eğitim ve öğretim programlarının kalitesini belgeleyen bu gelişme, mezunlarımızın kariyer yolculuklarında önemli bir avantaj sağlayacaktır" diye konuştu.

EĞİTİM - 06 Haziran 2024 Perşembe 09:01

YKS'ye girecekler için stratejiler: Turlama, kodlama ve kalem kullanımı



2024 Yükseköğretim Kurumları Sınavı (YKS) 8-9 Haziran 2024 tarihlerinde yapılacak. Sınavın başarılı geçmesi için dikkat edilmesi gerekenleri Tercih Uzmanı Ergin Sarar öğrenciler için sıraladı.

YKS'nin 8 Haziran Cumartesi saat 10.15'te yapılacak birinci oturumu Temel Yeterlilik Testine (TYT) bu yıl 3 milyon 120 bin 878 aday başvuru yaptı. 9 Haziran Pazar saat 10.15'te yapılacak ikinci oturum olan Alan Yeterlilik Testlerine (AYT) 2 milyon 19 bin 709 aday başvurdu. YKS'ye başvuran adaylardan 1 milyon 428 bin 926 aday ise ilk kez sınava girecek. Sınava günler kala Doğu Üniversitesi Tercih Uzmanı Ergin Sarar öğrenciler için tavsiyelerde bulundu.

"Hafif düzeyde kaygı motivasyonu artırabilir"

Sınav kaygısının hafif düzeyde yaşandığında öğrencinin başarı ve motivasyonunu artırabileceğini belirten Sarar, "Bu durum, öğrencinin sınava daha iyi odaklanmasına ve istediği performansı sergilemesine yardımcı olabilir. Ancak, kaygı seviyesi arttığında ve performansı olumsuz etkilemeye başladığında, öğrenci çeşitli stratejilerle bu durumu kontrol altına alabilir. Bunlar arasında, olumsuz otomatik düşünceler yerine alternatif açıklamalar getirme, kontrolün kendisinde olduğunu hatırlatma, yanıtlayabileceği sorulara odaklanma ve kaygıyı azaltmaya yönelik teknikler kullanma (hızlı gevşeme, dikkat artırma teknikleri, kontrollü nefes alıştırmaları) gibi yöntemler bulunmaktadır. Bu stratejiler sınav esnasında uygulanabilir ve düzenli bir şekilde pratik edilerek daha etkili hale getirilebilir" ifadelerini kullandı.

EĞİTİM - 03 Haziran 2024 Pazartesi 09:53

İç Mekân Tasarımı Proje Yarışması sonuçları açıklandı



İç Mekân Tasarımı Programları arasında düzenlenen öğrenci yarışması kazananları belirlendi.

Öğrencilerin iç mekân tasarım becerilerini geliştirmelerini ve mesleğe yönelik öngörü kazanmalarını sağlamayı amaçlayan İç Mekân Tasarımı Proje Yarışması sonuçlandı. İzmir Kavram Meslek Yüksekokulu (İKMYO) ve Doğu Üniversitesi Meslek Yüksekokulu İç Mekân Tasarımı Programı 2'nci sınıf öğrencisi genç yetenekleri bir araya getiren yarışmada, öğrenciler belirlenen ortak bir mekân ve konu doğrultusunda kendi tasarımlarını oluşturdu.

Ankara'nın Çubuk ilçesinde bulunan müstakil ve bahçe içinde bir yapının iç mekanını tasarlayan öğrenciler, proje kapsamında "home-office" tanımlamasına uygun iç mekan tasarımı geliştirdi.

Doğuş Üniversitesi, Özdisan Elektronik firması ile iş birliği yaparak öğrenciler için 'Geleceğe Yolculuk-Özdisan & DOÜ Maker Laboratuvarı' açtı. Elektronik ve IoT alanında eğitimlerin verileceği laboratuvarında öğrencilerin araştırma ve geliştirme yeteneklerinin artırılması hedefleniyor. Doğuş Üniversitesi, diğer firmalarla da ortak laboratuvarlar kurmayı planlıyor.

Üniversite-sanayi iş birliğinde önemli adım: 'Ortak Eğitim Laboratuvarı' açıldı

İSTANBUL - 'Üniversite-Sanayi Ortak Laboratuvarları' kurulması konusunda önemli adımlar atan Doğuş Üniversitesi, Özdisan Elektronik firması ile iş birliği yaptı. Bu kapsamda öğrenciler için 'Geleceğe Yolculuk-Özdisan & DOÜ Maker Laboratuvarı' açıldı. Elektronik ve IoT alanında eğitimler verilecek olan laboratuvarında öğrencilerin araştırma ve geliştirme yeteneklerinin artırılması hedefleniyor.

GÜNDEM - 24 Nisan 2024 Çarşamba 09:16

Depremzede çocuklara özel 23 Nisan şenliği



Depremın vurduğu Hatay'ın Antakya ilçesinde Doğu Üniversitesi'nin öncülüğünde yapılan 23 Nisan Ulusal Egemenlik ve Çocuk Bayramı etkinliklerinde, depremzede çocuklar ve aileleri şenliğin tadını çıkarttılar.

Cumhuriyet'in kurucusu Mustafa Kemal Atatürk tarafından çocuklara armağan edilen 23 Nisan Ulusal Egemenlik ve Çocuk Bayramı, Antakya ilçesi Derince Mahallesi'nde Doğu Üniversitesi tarafından düzenlenen etkinliklerle kutlandı, afetzede çocuklar şenliğin doyasıya tadını çıkarttılar. Doğu Üniversitesi ve Afet Yönetimi ve İnsani Yardım Kulübü katkılarıyla yapılan etkinlikte; çocuklarla eğlenceli dans gösterisi, palyaço gösterisi ve çeşitli etkinlikler yapıldı. Bu özel günde Doğu Üniversitesi, kentteki depremzede çocuklara, hayatlarında unutulmayacak keyifli anlar yaşattılar.

GÜNDEM - 23 Nisan 2024 Salı 10:38

“Milli egemenlik kavramı çocuklara doğru şekilde aktarılmalı”



23 Nisan Ulusal Egemenlik ve Çocuk Bayramı kapsamında düzenlenen, "Mustafa Kemal Paşa'nın Egemenlik Anlayışı" başlıklı programda konuşan Dr. Hakan Kaya, milli egemenliğin önemine değinerek milli egemenlik kavramının yeniden anlaşılması ve çocuklara doğru şekilde aktarılması gerektiğine vurgu yaptı.

Kaya, "İlköğretimden yükseköğretime kadar tüm eğitim kurumlarında eğitim derecesine göre egemenlik kavramı anlatılmalıdır çünkü toplumda hürriyet, eşitlik ve adaletin devamlı şekilde sağlanması ve korunması buna bağlıdır. Bir milletin tarih sahnesinde var olması ancak milli egemenlik kavramının anlatılması ve yaşatılması ile mümkün olacağı fikri her daim diri tutulmalıdır" dedi.

Türkiye Büyük Millet Meclisi'nin 104. kuruluş yıldönümünü özel bir programla kutlayan İzmir Kavram Meslek Yüksekokulu'nda, Doğu Üniversitesi Türk Dili ve İnkılap Tarihi Birim Başkanı Dr. Hakan Kaya, "Mustafa Kemal Paşa'nın Egemenlik Anlayışı" başlıklı bir konuşma gerçekleştirdi.

TEKNOLOJİ - 08 Nisan 2024 Pazartesi 12:29

Uzay araştırmacısı 500'den fazla bilim insanı Türkiye'ye geliyor



64 ülkeden 500'den fazla bilim insanı Türkiye'ye geliyor. 3 gün sürecek toplantı, gözlemsel astronomlardan deneysel kimyacılar, hesaplamalı fizikçilerden matematikçilere kadar çok geniş bir yelpazede çalışan bilim insanını bir araya getiriyor. Uzaydaki fullerenler konusundaki araştırmaların dünyadaki öncüleri arasında yer alan Türk Profesör Doğan Erbahar da NanoSpace adlı buluşmada yer alıyor.

64 ülkeden 500'den fazla bilim insanını bir araya getiren NanoSpace isimli COST aksiyonunun ikinci yıllık toplantısı Türkiye'de gerçekleştiriliyor. 16 - 18 Nisan 2024 tarihleri arasında düzenlenecek olan toplantılar, gözlemsel astronomlardan deneysel kimyacılar, hesaplamalı fizikçilerden matematikçilere kadar çok geniş bir yelpazede çalışan bilim insanını bir araya getiriyor.

Profesörden '50 yıl sonra' uyarısı: 'İki çocuktan birinde görülecek...'

AA + | AA -

piyasa
teğrürleyle
yatırlarını
değerlendir.

Detaylı bilgi



Güveninizin eseri

Haberler > Yaşam

Takip Et: Google News Paylaş: f X WhatsApp ... Q

Profesörden '50 yıl sonra' uyarısı: 'İki çocuktan birinde görülecek...'

2.04.2024 11:59:00 | Güncellenme: 2.04.2024 11:59:55 | Haber Merkezi



Çocuk ve Ergen Psikiyatristi Prof. Dr. Sevcan Karakoç, 'Otizm Farkındalık Ayı' dolayısıyla bilgilendirmede bulundu. Otizmin, tanımlandığı yıllardan bu yana sıklığının giderek arttığını belirten Karakoç, "Otizm, şu an 36 çocukta 1 olarak tanımlanıyor ama bu şekilde katlanarak artışı devam ederse 50 yıl sonra 2 çocuktan

AKBANK
Akbank Mobil ile yatırımlarını
tek yerden yönet

Güveninizin eseri

En Çok Okunanlar



Devlet Bahçelli'den 'Alevi' açılımı
Son dakika haberi... MHP lideri Devlet Bahçelli, partisinin grup...



Hemşirenin kendisine tüküren hastayı Igneyle...
Gaziantep'te trafik kazası sonrası özel bir hastanede...



'Umut Hakkı'na kapılar kapandı mı?

GÜNDEM - 29 Mart 2024 Cuma 12:55

Balavca Deresi ve çevresi için yarışma sonuçları açıklandı: İşte ödüllü projeler



Milas Belediyesi tarafından düzenlenen "Çok Katmanlı Doğal ve Kültürel Bir Yaşam Koridoru Olarak Balavca Deresi ve Yakın Çevresi Fikir Projesi Yarışması" sonuçlandı. Yarışmaya katılan 26 projeden, 8'i ödüle layık görüldü.

"Çok Katmanlı Doğal ve Kültürel Bir Yaşam Koridoru Olarak Balavca Deresi ve Yakın Çevresi Fikir Projesi Yarışması"nda ödül almaya layık görülen projeler açıklandı. Yarışmaya katılan 26 projeden, 8'i ödüle layık görüldü. Balavca Deresi'nin doğal niteliklerini, iklim uyumunu, su yönetimini ve Milas'ın çok katmanlı kültürel peyzajını göz önünde bulundurarak kenti geleceğe taşıyacak projeler sergilenerek kamuoyu ile paylaşıldı. Doğu Üniversitesi Sanat ve Tasarım Fakültesi Mimarlık Bölüm Başkanı Dr. Öğr. Üyesi M. Batu Kepekciöğlü ve beraberindeki ekip de dereceye girerek, mansiyon ödülü almaya hak kazandı.

Yarışmanın internet sitesinde yayınlanan sonuç bildirisinde şu ifadelere yer verildi:

TEKNOLOJİ - 26 Mart 2024 Salı 09:46

Hemşirelik öğrencileri TÜBİTAK projeleriyle bilime katkı sunacak



Hemşirelik öğrencilerinin araştırma projelerine TÜBİTAK'tan destek geldi. Öğrencilerin 3 projesi, TÜBİTAK Bilim İnsanı Destek Programları Başkanlığı tarafından yürütülen "2209-A Üniversite Öğrencileri Araştırma Projeleri Destekleme Programı" 2023/2 dönemi kapsamında kabul aldı.

Doğuş Üniversitesi Sağlık Bilimleri Yüksekokulu'nda eğitim gören hemşirelik öğrencilerinin projelerine TÜBİTAK'tan destek geldi. Dr. Öğr. Üyesi Özlem Karatana'nın danışmanlığında yürütülen projelerden ilki, Beyzanur Buldu tarafından hazırlanan "Üniversite Öğrencilerinde Sağlığın Sosyal Belirleyicileri, Uyku Kalitesi ve Yaşam Kalitesi Arasındaki İlişki" başlığını taşıyor. Bu araştırma, gençlerin sağlık alışkanlıklarının sosyal faktörlerle olan ilişkisini ve uyku kalitesinin yaşam kalitesi üzerindeki etkisini inceleyerek önemli bir boşluğu doldurmayı hedefliyor.

Dr. Öğr. Üyesi Karatana'nın danışmanlığında gerçekleştirilen bir diğer proje ise Ceren Sultan Öker tarafından yürütülüyor. 'Kadınlarda Dini Tutumun Genital Hijyen Davranışlarına Etkisi' başlığını taşıyan bu araştırma, kadınların dini inançlarının cinsel sağlıkla ilişkisini anlamak ve bu alanda bilgiyi artırmak amacıyla yapılmış önemli bir çalışma olarak öne çıkıyor.

EĞİTİM - 20 Mart 2024 Çarşamba 11:30

Doğuş Üniversitesi, inovasyon ve araştırma alanında yükselişte



Dünya üniversitelerinin araştırma, inovasyon ve sosyal etkilerinin yüzdelerine göre sıralandığı "SCImago University Rankings 2024" sonuçları açıklandı. İnovasyon alanında yaptığı çalışmalarla Doğuş Üniversitesi, Türkiye'de 15'nci, vakıf üniversiteleri arasında ise 6'ncı sırada yer aldı.

Dünya genelinde üniversitelerin araştırma, inovasyon ve sosyal etkilerini değerlendiren "SCImago University Rankings 2024" sonuçları açıklandı. Bu kapsamda, Türkiye'nin önde gelen üniversitelerinden Doğuş Üniversitesi, inovasyon alanındaki başarısıyla sıralamada dikkat çekti.

Yapılan değerlendirmeye göre, Doğuş Üniversitesi inovasyon kategorisinde Türkiye genelinde 15'nci sırada yer alarak ülke çapında önemli bir konum elde etti. Ayrıca, vakıf üniversiteleri arasında ise 6'ncı sırada yer alarak yükseköğretimde diğer önemli kurumlarla yarıştı.

EĞİTİM - 14 Mart 2024 Perşembe 09:52

Lise öğrencileri 'Farkındalık oluşturan yarışma' için tasarladı



İstanbul İl Millî Eğitim Müdürlüğü ile İstanbul'da yer alan tüm lise öğrencilerine yönelik yarışma düzenlendi. 'Kadına yönelik şiddeti önleme ve farkındalık oluşturma' ile 'madde bağımlılığının önlenmesi ve farkındalık oluşturma' temasıyla düzenlenen yarışmada en iyi resim, karikatür ve afiş kategorilerinde gerçekleştirildi.

Tüm ilçe müdürlükleri kendi içinde kurduğu komisyonlarla birinci seçilen eseri, İl Millî Eğitim Müdürlüğüne gönderdi. İl Millî Eğitim Müdürlüğüne bağlı şubeler resim öğretmenleri ile kurduğu komisyonlar ile ilçelerden gelen eserleri değerlendirerek birinci, ikinci ve üçüncü olan eserleri belirledi. İlk üç yarışmacı arasında yer alan öğrencilere ödülleri, İstanbul İl Millî Eğitim Müdürü Doç. Dr. Murat Mücahit Yentür ve Doğu Üniversitesi Tanıtım ve Halkla İlişkiler Müdürü Ergin Sarar tarafından verildi.

EĞİTİM - 08 Mart 2024 Cuma 13:03

Ümraniye Belediyesi ve Doğu Üniversitesi iş birliği protokolü imzalandı



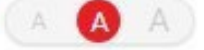
Ümraniye Belediye ve Doğu Üniversitesi arasında, toplum bilimi, sağlık, kişisel gelişim, eğitim-kültür ve psikoloji gibi alanlarda iş birliğini güçlendirmek amacıyla iş birliği protokolü imzalandı.

Karşılıklı ortak anlayışla çeşitli alanlarda projeler geliştirmek ve toplumsal fayda sağlamak amacıyla Ümraniye Belediye ve Doğu Üniversitesi arasında iş birliği protokolü imzalandı. İş birliği kapsamında; toplum bilimi, sağlık, kişisel gelişim, eğitim-kültür ve psikoloji gibi alanlarda projeler geliştirilmesi ve hayata geçirilmesi planlanıyor.

İş birliği hakkında konuşan Ümraniye Belediye Başkanı İsmet Yıldırım, "Üniversitelerle bir araya gelmek, iş birliği yapmak bize güç katıyor. Doğu Üniversitesi de bu anlamda iş birliği yapacağımız çok kıymetli üniversitemizden bir tanesi olacak" ifadelerini kullandı.

SPOR - 07 Mart 2024 Perşembe 09:09

Bilek güreşinin şampiyonları belirlendi



Türkiye Vücut Geliştirme ve Bilek Güreşi Federasyonu tarafından Samsun'da düzenlenen Bilek Güreşi Türkiye Şampiyonası ve Avrupa Şampiyonası milli takım seçmeleri sona erdi. Halitcan Ünal, engelliler kategorisinde hem sağ hem de sol kolda Türkiye şampiyonu oldu.

Bilek Güreşi Türkiye Şampiyonası ve Avrupa Şampiyonası milli takım seçmeleri Samsun İlkadım Okçuluk Salonu'nda yapılan müsabakalarla tamamlandı. Kategorilerinde dereceye giren sporculara Samsun Valisi Orhan Tavlı, Türkiye Vücut Geliştirme, Fitness ve Bilek Güreşi Federasyonu Başkanı Niyazi Kurt, Gençlik ve Spor İl Müdürü Feyzullah Dereci madalyalarını takdim etti.

GÜNDEM - 17 Şubat 2024 Cumartesi 09:55

Türkiye’de geliştirilen ‘kurşun yutan cam’ ile taksici ölümlerinin önüne geçilebilir



Taksicilerin maruz kaldığı; şiddet, gasp, taciz ya da sırtından vurulma olaylarını engellemek için ise şoför mahalliyle arka tarafı ayıran şeffaf, hafif, tabanca mermisine karşı açılır kapanır zırh cam uygulaması yapıldı. Türkiye’de geliştirdikleri özel camdan bahseden Prof. Dr. Tarık Baykara, “Mermiyi kendi katmanları arasında geçirmiyor, bir anlamda yutuyor. Atış yaptığında çatlama, patlama, kırılma ya da darbeye açma tehlikesi olmuyor” dedi.

Son dönemlerde sıklıkla yaşanan taksiciye şiddet, gasp, taciz ve öldürme olaylarıyla ilgili olarak şoför mahalliyle arka tarafı ayıran şeffaf, hafif, tabanca mermisine karşı açılır kapanır zırh cam uygulaması geliştirildi. Doğu Üniversitesi Makine Mühendisliği bölümünde Prof. Dr. Tarık Baykara, patenti üniversitelerinde olan sistem hakkında detaylı bilgilendirmede bulundu. Uygun kompozisyonda bir kompozit cam geliştirdiklerini belirten Prof. Dr. Baykara, “Bunu şoför mahalli ile ayıracak ayrıca para alışverişini sağlayacak geçişleri yapacak şekilde bir şeffaf koruma kalkanı olarak geliştirdik. Bu sistem taksinin arka kısmı için geçerli ancak yan koltuk için de ayrı tasarım mevcut” açıklaması yaptı.

“Daha önce Londra’da bu sistemi uyguladık”

TEKNOLOJİ - 26 Ocak 2024 Cuma 10:23

Deepfake: Gerçeği ve sahtesi nasıl ayırt edilir



Dijital İletişim Uzmanı Doç. Dr. İlkur Doğu Öztürk, "deepfake" teknolojisinin oluşturduğu güvenlik sorunlarına dikkat çekti. Öztürk, "Ses ile dudak hareketlerinin tutarsız oluşu, üretilen sesin tonundaki farklılıklar, mimikler ve kelimelerin uyumsuzluğu gibi ipuçları şimdilik bu teknolojiyi ayırt etmeye imkân veriyor" diye konuştu.

Amerikan Başkanı Obama'nın yüzünün taklit edildiği bir video ile tanıştığımız "deepfake" teknolojisiyle yapay zekâ ve dijital ortam kullanarak gerçek dışı videolar üretilebiliyor. Eğlence amaçlı kullanılan deepfake teknolojisinin günümüzde kişisel ve toplumsal güvenliği tehlikeye sokabilecek potansiyel taşıdığına vurgu yapan Dijital İletişim Uzmanı Doç. Dr. İlkur Doğu Öztürk, "Teknolojinin gelişmesiyle deepfake videolarının kişisel kimlik hırsızlığı, dolandırıcılık, şantaj, linç, taciz gibi kötü niyetli amaçlar için kullanılabilir. Ses ve görüntü verilerini kullanarak oldukça gerçekçi videolar üretebilen bu teknoloji, bilgi kirliliği, dezenformasyon ve manipülasyon gibi sorunlara da zemin hazırlıyor. Ayrıca, uluslararası krizlerde kamuoyunu yanıltma, manipüle etme ve hatta belirli grupları provoke etme riski bulunuyor" ifadelerini kullandı.

EĞİTİM - 23 Ocak 2024 Salı 14:07

Öğrencilere YKS hazırlığına dair önemli öneriler



Doğuş Üniversitesi tarafından düzenlenen "Üniversite Sınavına Hazırlığın Püf Noktaları ve Motivasyon" konulu öğrenci seminerleri, Eğitim Uzmanı ve Psikolojik Danışman Cihan Yeşilyurt'un katılımıyla başlıyor. Etkinlik öncesi Yeşilyurt öğrencilere önemli tavsiyelerde bulundu.

Yükseköğretim Kurumları Sınavı (YKS) bu yıl 8 - 9 Haziran tarihlerinde yapılacak. Eğitim Uzmanı ve Psikolojik Danışman Cihan Yeşilyurt, öğrencilerin sınava ezber yaparak hazırlanmamaları gerektiği konusunda uyarıda bulunarak, "Hiçbir dersi, konuyu ezberlememeli, temel kavramları öğrenmelisiniz. Kavramları öğrendiğinizde o konuyla ilgili ne kadar zor ya da kolay soru sorulursa sorulsun çözebileceğinizden emin olabilirsiniz" ifadelerini kullandı.

"Deneme sonuçlarından sürekli artış beklemeyin"

EĞİTİM - 15 Ocak 2024 Pazartesi 12:44

Mobilya sektörüne yeni soluk getirecek iş birliğinde imzalar atıldı



MODOKO ile Doğu Üniversitesi arasında iş birliği protokolü imzalandı. İmzalanan protokol eğitim, staj, Ar-Ge projeleri ve tasarım alanlarında yenilikçi adımları beraberinde getiriyor.

Öğrencilere sektörel bilgi ve deneyim kazandırmayı hedefleyen ve sektörde inovasyonu teşvik ederek üniversite-sanayi iş birliğini güçlendirmeyi amaçlayan iş birliği protokolü MODOKO ve Doğu Üniversitesi arasında imzalandı.

Protokolle ilgili konuşan Rektör Prof. Dr. Turgut Özkan, "İş birliği, öğrencilere pratik deneyim sunmanın yanı sıra sektöre yön veren projelerin hayata geçirilmesine imkan tanıyacak. Öğrenciler, staj imkanlarıyla sektördeki profesyonellerle buluşacak ve gerçek iş deneyimi kazanacak. Ar-Ge projeleri ile mobilya sektöründe inovasyon ve teknolojik gelişmeler hız kazanacak. Öğrencilerin bitirme tezleri ve projeleri, sektörel ihtiyaçlar doğrultusunda şekillenecek. Ortak atölye ve laboratuvarlar, yenilikçi tasarımların hayata geçirilmesine imkan sağlayacak" ifadelerini kullandı.

EĞİTİM - 13 Ocak 2024 Cumartesi 11:04

Gastronomi eğitiminde kalite tescillendi: 6 yıllık tam akreditasyon



Yükseköğretim Kalite Kurulu'nun (YÖKAK) turizm eğitim programlarının akreditasyonu konusunda yetkilendirdiği tek ulusal akreditasyon kurulu olan TURAK (Turizm Eğitimi Değerlendirme ve Akreditasyon Kurulu) tarafından Doğuş Üniversitesi Sanat ve Tasarım Fakültesi Gastronomi ve Mutfak Sanatları bölümü 6 yıl süreyle tam akredite edildi.

Doğuş Üniversitesi'nin elde ettiği akreditasyon başarısı hakkında bilgi veren Sanat ve Tasarım Fakültesi Dekan Yardımcısı / Gastronomi ve Mutfak Sanatları Bölüm Başkanı Dr. Öğr. Üyesi Dilek Arduzlar Kağan, "Kolektif bir çalışmanın başarısı olan akreditasyonumuzun temelini ilk olarak etkili bir kalite sistemi oluşturarak ve bu sistemi mevcut tüm süreçlerimize uyarlayarak attık. Bu doğrultuda bölümümüzün Kalite, Akreditasyon ve İyileştirme çalışmaları kapsamında planladığımız çok değişkenli bir sürekli iyileştirme sistemini kurmuş olduk. Toplam Kalite Yönetimi (TKY) ve Kaizen modeli örnek alınarak oluşturulan bu sistem; iç ve dış paydaş toplantıları, öğrenci memnuniyet anketleri, mutfak alanlarının denetimi gibi birçok kalite ve sürekli iyileştirme çalışmasının sistematize edildiği ve belgelendiği bir işleyiş sunmaktadır" ifadelerini kullandı.

EĞİTİM - 09 Ocak 2024 Salı 10:23

Kariyer Günleri'nde akademisyenler öğrencilerle buluştu



Doğuş Üniversitesi, Sancaktepe Belediyesi ve Sancaktepe İlçe Milli Eğitim Müdürlüğü iş birliğiyle Sancaktepe Akademi Kariyer Günleri düzenlendi. 2 bine yakın 12'nci sınıf öğrencisi akademisyenlerle bir araya geldi.

Doğuş Üniversitesi akademisyenleri "Sancaktepe Akademi Kariyer Günleri" etkinliğinde 12'nci sınıf öğrencileriyle buluştu. Öğrencilerin gelecek planları ve meslek tercihlerini daha sağlıklı yapabilmelerine destek olmak amacıyla düzenlenen etkinlik, Doğuş Üniversitesi Rektörü Turgut Özkan'ın açılış konuşması sonrasında Sancaktepe İlçe Milli Eğitim Müdürü Hale Bağçe Özbaş'ın Sancaktepe Belediye Başkanı Şeyma Döğücü'yle gerçekleştirdiği söyleşi ile başladı.

Recep Tayyip Erdoğan Kongre Merkezi Sancaktepe Sahnesinde düzenlenen etkinlik kapsamında lise öğrencileri meslek seçimi, kariyer imkanları, üniversite yaşamı gibi birçok konuda doğrudan akademisyenlerden bilgi alma fırsatı yakaladı.

Robotik Sektör Buluşması Doğu Üniversitesi'nde Gerçekleşti



18 Kasım 2024 tarihinde Doğu Üniversitesi'nin Dudullu Kampüsü'nde gerçekleştirilen Robotik Sektör Buluşması, Türkiye'nin önde gelen robotik ve teknoloji firmalarının üst düzey yöneticilerini bir araya getirerek sektöre yeni bir soluk kazandırdı. Etkinlik, robotik ve yapay zekâ odaklı iş birliği fırsatları yaratmak ve yenilikçi çözümler üretmek için önemli bir platform sundu.

OSB-University Cooperation Meetings

The cooperation meetings conducted by Dođuş University with Organized Industrial Zones (OSB) have been ongoing for years as a strategic process that systematizes university-industry interaction. These meetings have become institutionalized, particularly through regular discussions with industrial zones such as Dudullu OSB, İMES, DES, and MODOKO. Considering data and records from previous years, it is evident that this cooperation model has been shaped around three main axes: education, R&D, and employment.

In the early years, the primary goal of the meetings was to introduce students to industry practices at an early stage and expand internship opportunities. As a result of discussions with industry representatives, a direct matching model was developed between vocational school programs and the human resource needs of companies in the OSB. Over time, these meetings came to encompass not only internships and employment relationships, but also the development of joint projects. Particularly after 2022, in line with the requests of industry representatives, applied projects carried out in collaboration with the departments of mechanical, electrical-electronic, software, and industrial engineering came to the fore.

The meetings held in 2024 further strengthened the strategic dimension of the collaboration. As a result of discussions with OSB management during this period, Digital Transformation, Artificial Intelligence Applications, and Green Production were identified as priority areas, and Dođuş University launched training and certification programs in these fields. Furthermore, at the request of industry representatives, special modules were developed within the university's Continuing Education Center (DOUSEM). These programs cover topics such as digitalization of production lines, cybersecurity, autonomous systems, and Industry 4.0 awareness.

According to current data, the OSB-University meetings have not been limited to cooperation protocols, but have also included joint R&D projects, technopark-supported initiatives, and academic advisory mechanisms. In particular, at the meetings held at the end of 2024, the university's robotic infrastructure (robot dogs, autonomous systems, and artificial intelligence laboratory) was introduced to industry representatives, and joint pilot studies were initiated on the integration of these technologies into production processes. This process has created field-based learning opportunities for engineering faculty students and strengthened the R&D capacities of industrial organizations.

As a result, Dođuş University's OSB cooperation meetings have evolved over the years from a mere protocol relationship into a partnership model based on mutual learning and production. Through these meetings, both academic and sectoral stakeholders have developed a shared vision on innovative technologies, sustainable production methods, and the training of qualified human resources. The university's strategic plan for 2025 and beyond aims to continue these meetings on a regular basis, report on measurable outputs each year, and expand collaborations with new OSBs.

Regarding the establishment of the "Artificial Intelligence and Robotics Unit" within Dođuş University, it has been prepared taking into account our university's current institutional capacity, past performance, quality assurance approach, and current strategic priorities; the scope of the unit's objectives,

scope, governance structure, human resource and infrastructure requirements, planned activities in the areas of research, education, and social contribution, stakeholder collaborations, ethical and regulatory compliance framework, and monitoring and evaluation mechanisms. The text is written in official language in accordance with the Higher Education Council's reporting terminology and is intended as an addendum that will directly contribute to the "Plan" and "Implement" phases of our university's quality assurance cycle (Plan-Implement-Check-Act).

Our university has been undergoing a multi-dimensional transformation in recent years aimed at strengthening the research and innovation ecosystem. This transformation is underpinned by updated curricula in our undergraduate, graduate, and continuing education programs; faculty development programs; a research culture reinforced by a threefold increase in publication and project incentives under the BEDEK guidelines; the maturation of quality assurance mechanisms; and active participation in national and international accreditation processes. Official certified training courses conducted by DOUSEM in areas such as justice, mediation, and bankruptcy administration, with a focus on social contribution and lifelong learning; institutionalized research groups in the areas of sustainability, digital transformation, and value creation with data; regular collaborations established with industry, and the quantitative and qualitative development of student research clubs have strengthened our university's institutional readiness. On this basis, the Artificial Intelligence and Robotics Unit aims to create a strategic focus by coordinating scattered and project-based activities under a single umbrella. As a result of the monthly OSB-University Cooperation meetings held within the university, it was decided to establish the Robotics Unit.

The unit is based on four functional pillars: research, education and training, entrepreneurship, and social contribution. The goal of the research pillar is to produce experimental evidence and develop scalable applications at the intersection of artificial intelligence methods and physical robotic systems. In this direction, teams working in the fields of machine learning, deep learning, generative artificial intelligence, natural language processing, computer vision, and reinforcement learning are planned to form joint research clusters with teams working on motion planning, mechatronic design, edge artificial intelligence, and human-robot interaction. Decision support in healthcare, smart automation in manufacturing, energy efficiency and maintenance, educational technologies, autonomous land-air platforms, and service robots have been identified as the unit's priority thematic focuses. In the education and training pillar, it is envisaged to update undergraduate and graduate curricula with artificial intelligence and robotics content, launch micro-credential and certification programs, create interdisciplinary thesis pools, and integrate project-based learning with laboratory infrastructure. In the entrepreneurship pillar, the acceleration of technology transfer processes, the provision of pre-incubation opportunities for early-stage validation and prototyping, and the provision of institutional guidance in industrial mentoring and intellectual property management are targeted. In the social contribution pillar, digital maturity scans for SMEs, smart city application pilots with local administrations, awareness workshops for secondary school students, and social responsibility projects in the field of inclusive technologies have been designed.

In light of past data, the activities carried out by our university units in the areas of digital transformation and value creation with data demonstrate the concrete necessity of the Artificial Intelligence and Robotics Unit.

It demonstrates. The increase observed in the number of research outputs in recent years, particularly in the fields of data science, text mining, sentiment analysis, human-computer interaction, and Industry 4.0 technologies, where our faculty members have gained visibility through articles, presentations, and projects, indicates that this unit will accelerate its momentum with an interdisciplinary focus. Improvements in the quality assurance cycle have resulted in the standardization of laboratory safety, data management, and ethical approval processes; increased publication incentives under BEDEK and the integration of research culture into institutional policies; and the successful implementation of professional certification in continuing education, proving that applied education in artificial intelligence and robotics can also be provided in a sustainable manner. In terms of industrial relations, the contacts established with organized industrial zone stakeholders and the effectiveness of advisory boards indicate that university-industry cooperation will take on a more systematic structure after the merger.

The unit will be affiliated with the rector's office, report directly on strategy, and have a governance structure consistent with YÖKAK's principles of internal and external stakeholder participation, evidence-based management, and continuous improvement. A three-component advisory architecture consisting of a scientific committee, an industry-public advisory board, and a student representative body is envisaged; the annual activity plan, performance indicators, and risk register will be prepared with the contribution of these boards. The unit director will work with assistant directors and laboratory managers appointed from relevant faculties; the administrative secretariat and technical experts will ensure the operational continuity of the unit. In human resource planning, the aim is to combine a core staff with a project-based researcher model, employ qualified graduate students as research assistants, and utilize short-term industry experts for lectures and workshops. In-service training on academic integrity, data ethics, security, and intellectual property will be conducted as a mandatory standard from the unit's inception.

Infrastructure components require artificial intelligence and robotic activities to be designed as complementary modules. In this context, scalable GPU workstations for high computing power and dedicated server resources for model training; a data lake-data warehouse arrangement that provides versioning, access control, and traceability; embedded cards and accelerators for edge computing and real-time inference; and intuitive programming interfaces for safety in mobile and collaborative robots, autonomous vehicle platforms, and industrial robotic arms.-intuitive programming interfaces; 3D printers, CNC and electronic production-testing equipment for mechatronic prototyping; motion capture and eye-tracking systems to be used in human-robot interaction studies are planned. Laboratory safety will be conducted in accordance with occupational health and safety guidelines, risk analysis, and maintenance plans; access levels will be tiered based on competency. While open-source software will be preferred, licensed access to industry-standard commercial software will be provided according to project requirements.

In terms of education and training, it is planned to update the pool of compulsory and elective courses at the undergraduate and graduate levels in the field of artificial intelligence and robotics and to develop new courses. Modules covering field-specific applications of artificial intelligence in engineering, business, economics, health, and social sciences faculties will cover model development life cycle, data governance, ethical and legal dimensions, responsible artificial intelligence, and explainability. Micro-credentials, short-term certificate programs, and modular training will provide competency updates for students, graduates, and the regional industry. Project-based courses and final projects will be integrated into the unit's laboratories; external mentoring will be provided.

competency updates will be offered to students, graduates, and the regional industry. Project-based courses and final projects will be integrated into the unit's laboratories; external mentoring and field problem-matching mechanisms will be implemented. Master's theses will be aligned with the unit's priorities; conditions for compliance with data security, ethical approval, and reproducibility standards will be clearly defined. Student research clubs and competition teams will be supported with laboratory and advisor access under the unit's coordination.

A three-phase roadmap is envisaged for research and social contribution activities. In the short term, the objectives are to establish the institutional framework, procure infrastructure, set up security protocols, assign core staff, launch seed projects in priority thematic areas, and implement joint pilots that will deliver quick wins. In the medium term, the plan is to develop consortium projects to be submitted to external funding sources (national agencies, development agencies, EU programs, and industry contracts), file patent and utility model applications, and refine data sharing and joint experimental setup protocols. In the long term, the unit aims to become a regional center of attraction through the permanent funding of excellence-oriented research clusters, international joint laboratory models, dual degrees, and joint programs. The principles of inclusiveness and accessibility will be observed at all stages; applications with high social value, such as robotic support technologies for people with disabilities and care technologies for the elderly and vulnerable groups, will be particularly encouraged.

Collaborations with industry, public institutions, and civil society will determine the unit's impact capacity. Framework protocols to be established with organized industrial zones will enable artificial intelligence-based quality control and predictive maintenance pilots on production lines; data-driven decision support systems will be developed with municipalities and public institutions in areas such as smart transportation, environmental monitoring, and urban security. Research compliant with ethical and data security requirements will be conducted in clinical decision support and imaging analysis with healthcare institutions. "Rapid diagnosis" assessments designed for SMEs will produce roadmaps by measuring digital maturity and AI readiness levels on an objective scale. Inclusive technology projects with civil society organizations and awareness workshops with secondary education institutions will strengthen the connection between science and society. Standard contract templates clearly defining intellectual property, data sharing, publication rights, and responsibilities will be used in these collaborations.

The ethical and legal framework is an integral part of all the unit's activities. Full compliance with national legislation and university guidelines will be ensured for research projects involving human and animal experiments, personal data processing, biosafety, and field safety; the principles of data minimization, purpose limitation, anonymization, and access control will be applied. The responsible development of artificial intelligence systems, testing for model bias, and the design of explainability and human oversight mechanisms will be established as a methodological standard. Security constraints, fenced area usage, emergency shutdown, and tiered authorization definitions in robotic applications; scenario-based risk analyses and pre-field deployment simulation tests in autonomous systems will be mandatory. Ethics training will be repeated at regular intervals

; reporting and corrective-preventive action processes for violations will be operated transparently.

The financing model is designed to balance initial investment costs, operating expenses, and external funding flows. Initial capital expenditure is required for hardware and software procurement, security infrastructure investments, and laboratory space arrangement. During the operational period, consumables, maintenance and license renewals, personnel and training expenses will be supported by revenues from joint project revenues, consulting and testing-validation services. Paid modules for continuous education and micro-credential programs will contribute to the unit's sustainability, taking into account scholarship and exemption policies. Coordination with the project development office for external funding, internal peer review mechanisms to improve application quality, and project management training aim to increase success rates.

The monitoring and evaluation system will be designed based on quantitative and qualitative indicators aligned with the objectives. In addition to classic research metrics such as publication count and quality, citations, and project revenue, impact-focused criteria such as open data and code sharing rates, reproducibility scores, field validation of industrial pilots, time to market from prototype to product, intellectual property outputs, graduate competency gains, and employment indicators will be used. On the education side, course completion and success, quality assessment rubrics for lab-based projects, student satisfaction, and external mentor feedback will be collected regularly. For social contribution, stakeholder satisfaction, access indicators, scalability of inclusive technology applications, and visibility metrics will be reported. These indicators will be converted into improvement actions in the PDCA cycle through annual internal evaluation reports and biennial external advisory board evaluations.

Risk management is considered critical for the unit's continuity and reliability. Supply chain and technology obsolescence risks will be mitigated by producer-independent solutions and a shift towards open standards. Human resource risks will be managed through a competitive research environment for talent attraction, doctoral fellowships, and flexible employment models. Data security and ethical violation risks will be minimized through strict access policies, audit trails, regular penetration tests, and training. Standard operating procedures, drills, and regular audits will be implemented for occupational health and safety risks. For financial risks, a multi-source revenue model, phased investment, and external funding diversification will be preferred. Reputation management will be supported by transparent communication, stakeholder participation, and a corporate culture that encourages learning from failed projects.

Communication and visibility have been planned to ensure that scientific output meets societal value. The unit's website will include open positions, laboratory access policies, data-code pools, and project showcases; regular newsletters and impact stories will be published. Mentor matching, career days, and demo days will be organized for student and alumni communities; thematic workshops, policy briefs, and technical reports will be produced for industry and public stakeholders. Membership in international networks, joint summer schools, and hosting scientific meetings will contribute to the unit's internationalization goals. Accessibility and inclusivity principles will be observed in all communication activities, and multilingual and disability-sensitive content standards will be applied.

In conclusion, Doğuř University Artificial Intelligence and Robotics Unit is designed as a strategically focused and impact-oriented structure built on existing research capacity, quality assurance culture, education and training experience, and stakeholder networks. The unit will enhance the quality and visibility of research outputs by strengthening interdisciplinary synergy; enable our students to acquire the competencies required by the era; and solidify our university's contribution to regional and national development through strong ties with industry, the public sector, and society. Alongside the fundamental principles of ethics, security, and regulatory compliance, the unit will serve as an example aligned with the Council of Higher Education's vision of quality and innovation in higher education through its data-driven governance, transparency, and continuous improvement approach. The initial phase, involving the core team and priority infrastructure, will be supported by rapid gains and visible prototypes in the short term; in the medium and long term, institutional sustainability will be strengthened through internationalization, intellectual property, and entrepreneurship outputs.

The robot dog project conducted within the engineering faculty of Doğuř University serves as an innovative example in higher education, representing a concrete manifestation of the university's vision for digital transformation and advanced technology. Faculty students have the opportunity to experience both mechanical and software systems holistically through robotic dogs, thereby reinforcing the knowledge they learn in theoretical courses with real-time applications. The inclusion of UniTree brand robotic dogs in the laboratory infrastructure allows for the direct testing of current engineering topics such as sensor fusion, autonomous navigation, image processing, and artificial intelligence algorithms. In this project, students and faculty members work together to develop new solutions in areas such as control systems, data collection, robot behavior modeling, and energy efficiency optimization. Therefore, the project makes a significant contribution to engineering education in terms of both applied learning and research-publication potential.

The introduction of robot dogs to the engineering faculty has also strengthened the faculty's industrial collaborations and university-private sector relations. The work carried out on these systems provides practical examples for the development of autonomous systems that can be used in areas such as security, disaster management, logistics, and environmental monitoring. Students from different engineering disciplines come together to experience project-based learning through teamwork, a process that develops their problem-solving, analytical, and innovative thinking skills. The project also contributes to the university's collaborations with external stakeholders, laying the groundwork for TÜBİTAK-supported research projects and R&D agreements with the industry.

From the perspective of the quality assurance and monitoring-evaluation processes conducted by the Higher Education Council, the robot dog project is reflected in reports as a concrete performance indicator of Doğuř University's innovation in education, originality in research, and technological capacity. The Faculty of Engineering has integrated this project into the quality assurance cycle, linked it to student learning outcomes, and regularly monitored the project results. Internal evaluation reports prepared annually clearly state the project's contribution to student gains, post-graduation employment opportunities, and the practical nature of the curriculum. In line with the sustainability and institutional capacity criteria included in YÖK reports, the robot dog project has been included in the continuous development of the faculty's laboratory infrastructure, the implementation of maintenance and update plans, and budget planning. In this respect, Doğuř University

considers this investment in robotics and artificial intelligence not merely as a promotional tool, but as a strategic initiative that brings engineering education in line with the requirements of the modern era.

The use of robotic dogs on campus has also created dynamism in the educational environment by increasing students' motivation to conduct research and produce projects. The existence of this technological infrastructure has also made a positive contribution to the MÜDEK accreditation processes of the Faculty of Engineering programs and has been considered an important development in terms of strengthening applied laboratory opportunities and spreading project-based learning. Reflected in YÖK reports, this project is presented in line with Doğuş University's strategic goals of digitalization, sustainability, innovation, and industry collaboration. Thus, the university sets a pioneering example in Turkey in the field of artificial intelligence and robotics, demonstrating an innovative institutional identity in both education and research.



4. EVALUATION OF ASSESSMENT

4.1. DOĞUŞ UNIVERSITY'S MAIN STRATEGIES

Since its establishment, Doğuş University has been a higher education institution that continues to develop in line with the principles of scientific excellence, innovation, and social responsibility. The university's strategic orientation is based not only on focusing on academic success but also on transforming knowledge production into social benefit and contributing to sustainable development. This approach is integrated with the goals of creating a highly competitive academic ecosystem at the national and international levels, training human resources in line with the requirements of the era, and strengthening an institutional culture based on ethical values.

Doğuş University's 2024-2028 strategic plan has been updated based on the results of a survey conducted among our academics in December 2024, stakeholder analysis, and performance analysis. The data revealed the need for simplification and revision of the plan's objectives, targets, and indicators. Considering the performance indicators set in the first version, it was observed that concrete actions and processes were carried out for the targeted positions and that the plan was successful in its first year. In order to achieve measurable success and continuous improvement steps with more realistic plans and actions, the plan was revised as an institutional process and goal, and its current version was created. For these reasons, the plan, updated as a result of the work of the relevant boards and commissions, was published in April 2025. In this plan, 4 main objectives and 20 targets under these objectives were determined, and cards for these targets were created to facilitate monitoring. These main objectives and targets are as follows:

Objectives		Targets	
A1	Developing Qualified and Innovative Education and Teaching Processes	H1	To enhance the quality of education programs, maintain their relevance, and strengthen their integration with research activities in the business world. andresearch activities.
		H2	supporting education and teaching processes infrastructure supporting , learning resources and academic support services.
		H3	Increasing students' motivation to learn and promoting student-centered teaching methods student-centered teaching methods.
		H4	Ensuring quantitative and qualitative development in graduate education; increasing program diversity, student quality, and research capacity.
		H5	Increase the level of internationalization in education and teaching and encourage student/academic mobility.
A2	Strengthening Scientific Research and Innovation Capacity	H1	Develop institutional research capacity and the academic competence of researchers.
		H2	Increasing the number of high-quality scientific publications, projects, and intellectual property outputs at the national and international levels outputs
		H3	To encourage and promote interdisciplinary, national, and international research collaborations disseminate
		H4	Increase students' active participation in research and innovation processes, support their entrepreneurial potential
		H5	Increasing the research and community contribution and societal contributions
A3		H1	Diversifying Community-Oriented Education and Service Projects

	Social Contribution, Creating Impact in the Areas of Sustainability and Digital Transformation Creating	H2	Promoting Lifelong Learning
		H3	Increasing Alumni Contribution
		H4	Developing Corporate Social Responsibility
		H5	Establishing Sustainable Partnerships with Stakeholders
A4	Becoming a Global University Through Internationalization and Strengthening Corporate Capacity Becoming	H1	Increasing the number of international students and enhancing student diversity
		H2	Increasing participation in international mobility programs
		H3	Develop international academic collaborations and joint programs
		H4	Improving the efficiency of corporate management processes and strengthening the quality assurance system
		H5	Increasing the number of courses and educational programs offered in foreign languages

[Click here](#) to access the Updated Strategic Plan.

4.1.1. Institutional Development – SAP Integration

In order to achieve the goal of "Increasing the efficiency of corporate management processes and strengthening the quality assurance system" stated in Objective 4, Target 2 of the strategic plan, a project to integrate SAP with the university's information system backbone for software and process improvement has been initiated. In the first phase of the project, the business processes and reporting of certain administrative units were conceptually redesigned with SAP, the infrastructure was improved, the software integration processes were completed, and SAP went live in October 2025. In the second phase of the project, the integration of student affairs and related unit processes will be completed within a 1.5-year timeline.

4.1.2. Scientific Research Capacity

The second main objective of the updated strategic plan is to "Strengthen Scientific Research and Innovation Capacity," and the following activities have been carried out under the five goals below.

4.1.2.2. BEDEK Incentives and Awards

Guidelines for Rewarding Scientific Works and Supporting Participation in Scientific/Artistic Activities were updated in April 2025. Its scope has been expanded, and the amounts of awards and incentives have been increased. Under this incentive support program, this year, 51 faculty members were awarded incentives for 92 indexed publications in the January period, and 66 faculty members were awarded incentives for 127 publications in the July period. Additionally, conference support was provided to 13 academics for international events and 4 academics for domestic events. Each year, awards are presented to the top 3 faculty members with the highest number and quality of academic publications at the Academic Opening Ceremony.

[Click](#) here to access the relevant guidelines.

4.1.2.3. Scientific Research Projects (BAP)

Our university has updated its scientific research projects in terms of process, operation, and type. The new Scientific Research Projects Support Guidelines define seven types of BAP: General Research Projects (GAP), Rapid Support Research Projects (HIZAP), Postgraduate Thesis Projects (TEZ), Associate Degree/Undergraduate Student Participation Research Projects (LÖP), Priority Area Research Projects (ÖNAP), Interdisciplinary Research Projects (İAP), and Co-Funded Research Projects (EAP). The application form, evaluation process, workflows, procedures, website, etc. for these BAPs have been updated. [Click here](#) to access the relevant website.

[Click here](#) to access the Scientific Research Project Guidelines.

4.1.2.4. Performance Management Software

The Academic Staff Performance Measurement and Evaluation Guidelines have been implemented, and software integration has been carried out for the performance process in line with these guidelines. With this software, many of our academics' publications are automatically retrieved from national and international databases, and publications not in the databases are uploaded by the academics themselves. Using the criteria and formulas specified in the guidelines, the software calculates the performance score and level.

[Click here](#) for the performance guidelines.

Performance system web login address: <https://performans.dogus.edu.tr/login>



**T.C.
DOGUS UNIVERSITY**

5. GENERAL EVALUATION





5. GENERAL ASSESSMENT

Doğuş University continues to develop in line with its vision, mission, and values, without deviating from its goals. Having made significant progress in institutionalization, the University has ensured that its academic units operate more comfortably and efficiently by supporting them with qualified academic staff and experienced administrative personnel, in addition to structural reforms.

With its Quality Management System established based on the Total Quality Management approach, Doğuş University has created a stable and effective management mechanism in the areas of education and training, R&D, management, and social services. Various software programs (QDMS, ENSEMBLE) have been implemented within the Quality Management Information Subsystem to bring all activity processes under control and begin improving them. Course plans and programs created in accordance with international standards, along with all management documents (regulations, guidelines, procedures, processes, quality manual, etc.), have been recorded within the Quality Management Information Subsystem and updated as necessary. The tracking and resolution of all stakeholders' opinions and suggestions are being carried out through QDMS software and the quality website. In addition to university students, academic and administrative staff have been provided with more computers and high-speed internet access, and in-service training has continued to be provided to administrative staff. Various information and support services have been provided to academic staff to enable them to participate more effectively in R&D activities. Although electronic libraries are becoming increasingly prominent worldwide, the need for hardcover books on shelves remains important, and new publications have been purchased with a focus on the library's development. High-quality education and training are provided by a highly qualified teaching staff, with the necessary emphasis placed on practical application as well as theoretical courses. Laboratories are being developed with equal importance for student applications and research.

The location of our main campus within the Dudullu Organized Industrial Zone creates opportunities for our university to collaborate with numerous companies in various sectors in the region in education and R&D. The University Advisory Board, established last year in collaboration with the regional administration, continues its activities actively. In this context, an Executive Board has also been formed to closely monitor and guide cooperation efforts. Within the framework of cooperation protocols signed in previous periods, joint projects have been carried out with public institutions (Sultanbeyli Municipality, Kartal Municipality, etc.) and non-governmental organizations (Engelsiz Bilişim Platformu, K-Gem, etc.) located in the region.

Our university provides Course and Teaching Staff Evaluation Surveys to students during the tenth week of each semester so that they can express their opinions and suggestions regarding educational activities. In addition, Student Satisfaction Surveys are administered to students each academic year. These surveys are designed to determine students' level of satisfaction with our university, as well as to identify the factors that influenced their choice of our university, their opinions on the content of the courses they are taking, and their views on their instructors. After the results are evaluated, the relevant units and individuals are informed about the necessary improvement efforts. Similarly, Satisfaction Surveys are also conducted for graduates and the University's academic and administrative staff.

Student numbers achieved over the past five years (Undergraduate-Associate Degree):

Years	Number of Students
2019-2020	8,061
2020-2021	13,021
2021-2022	14,339
2022-2023	18,223
2023-2024	14,693

has been realized.

The occupancy rates for the last five years are provided in the table below:

TOTALS	2023-2024	2022-2023	2021-2022	2020-2021	2019-2020
TOTAL FACULTIES	83.24	86.97	78.26	86.24	88.14
Vocational School Total	87.12	95.5	97.9	93.66	92.29

In addition, placement and enrollment results are analyzed and evaluated in detail each year.

A good balance has been achieved in the numbers of students, academic staff, and administrative staff. Accordingly;

Administrative Staff/Student and Administrative Staff/Teaching Staff ratios: Administrative Staff/Student (including postgraduate students) = 0.014564758728646 3

Administrative Staff/Teaching Staff (including Research Assistants) = 0.014564758728646 3.

At our university, students are encouraged to compete with each other and themselves to receive a better education, and various scholarships are awarded for this purpose. The percentage of students receiving scholarships in undergraduate and associate degree programs in the 2023-2024 academic year is given in the table below. These percentages were calculated by converting partial scholarships to full scholarships, taking into account various scholarship and discount rates ranging from 25% to 100%. In addition, preference discounts and merit scholarships are awarded.

FAC/MYO/INST. PROGRAM	TOTAL NUMBER OF STUDENTS	TOTAL SCHOLARSHIPS	FULL SCHOLARSHIP STUDENTS
FACULTIES TOTAL	7505	5400	999
TOTAL ASSOCIATE DEGREES	6667	5355	879
INSTITUTE TOTAL	521	84	41
UNIVERSITY TOTAL	14693	10839	1919

Measures have been taken to facilitate the lives of students with disabilities under Article 15 of Law No. 5378 on Persons with Disabilities.

The Health Services Unit at our university, which includes a doctor, two specialist psychologists, and a nurse, continues its activities on a regular basis.

The counseling institution established to guide students has proven to be very useful and provides students with various conveniences related to their studies. Students enroll in courses electronically with the guidance of a counselor, and students who wish to do so can check their



course attendance and exam results online from wherever they are during the semester. Computer-assisted automation services are provided using various software for many activities aimed at students.

Doğuş University measures its contribution to the regional, national, and global economy and the adequacy of this contribution by assessing the extent to which the relevant Performance Indicators are met through annual/periodic reports and, most importantly, by considering the reports of independent organizations.

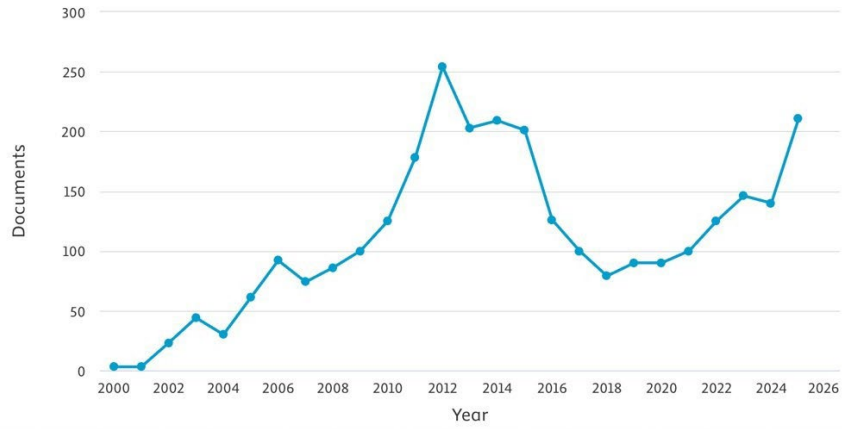
Doğuş University's position in Turkey and the world, as assessed by independent and reputable ranking organizations, has been examined in the 2025 reports. According to this, DO,

- 42nd in the URAP Foundation Universities General Ranking,
- 156th in the URAP Overall Ranking of All Universities.
- 58th in the URAP General Ranking of Universities Without Medical Faculties.
- 3487th in the WEBOMETRICS ranking worldwide.
- According to the Center for World University Rankings (CWUR), it is ranked 31st in Turkey and 1427th worldwide.
- According to the Round University Ranking (RUR), Turkey ranks 28th in Turkey and 856th in the world.
- In THE Impact Ranking, it is ranked 56th among 91 universities in Turkey and 1501+ globally.

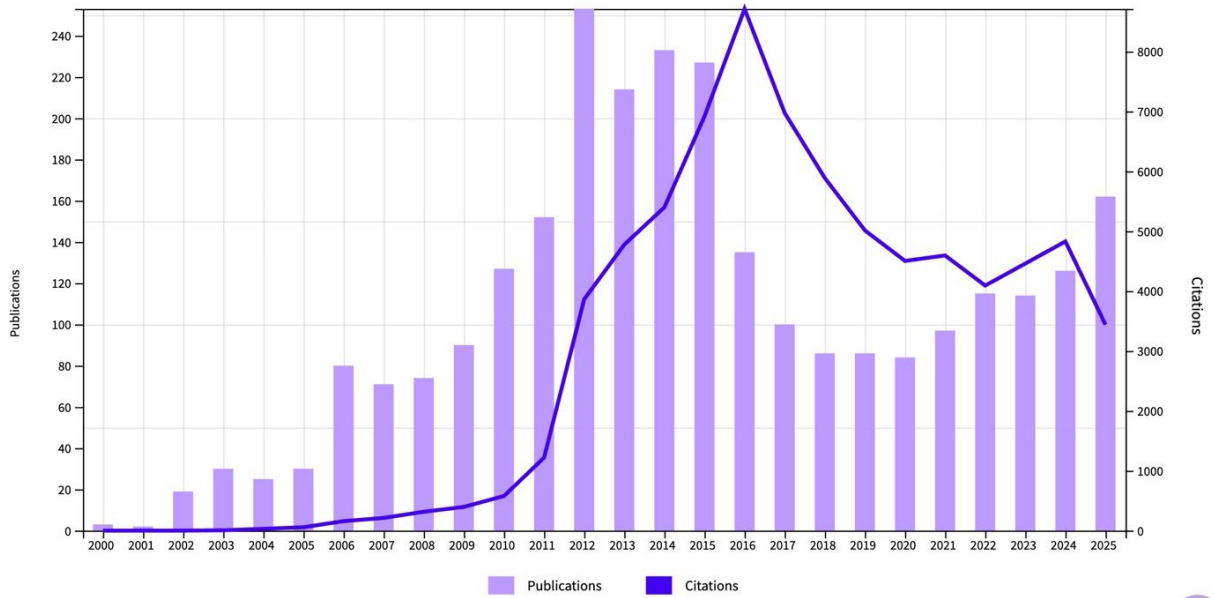
Doğuş University continues to make significant contributions to science in our country and around the world in terms of research. Doğuş University has a total of 94,569 citations for 2,941 publications indexed in Scopus, a total of 41,224 citations for 2,739 publications indexed in WoS, and an H-index of 118. This is a very important achievement for a university. Detailed publication and citation statistics are provided below.

Distribution of SCI/SSCI/AHCI-indexed publications and citations by year (Scopus):

Documents by year



WoS:



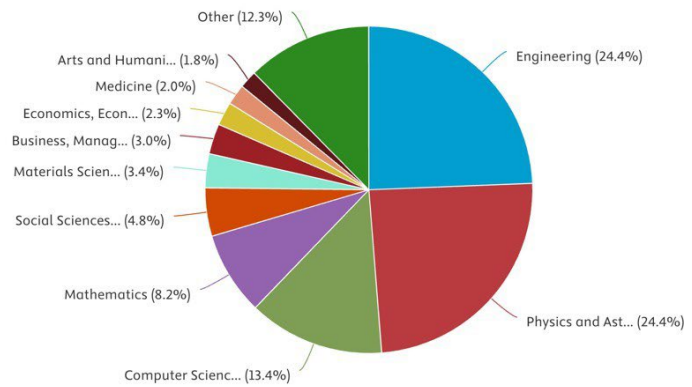
General Publication Statistics:

Scopus:

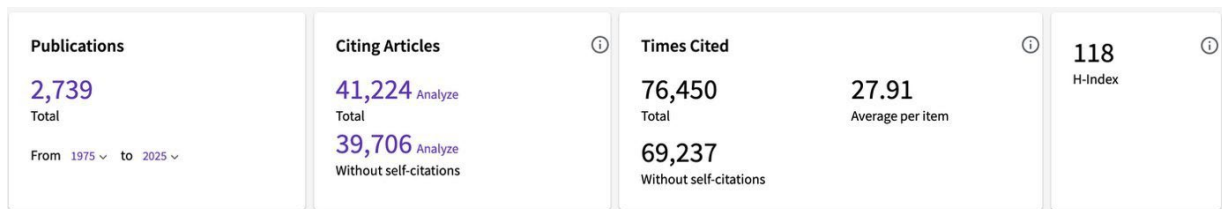


Subject area ↓	Documents ↓
Engineering	1164
Physics and Astronomy	1164
Computer Science	642
Mathematics	393
Social Sciences	228
Materials Science	160
Business, Management and Accounting	143
Economics, Econometrics and Finance	111
Medicine	97

Documents by subject area



WoS:



The increase observed in social, cultural, artistic, and sporting activities since 2003 demonstrates the benefits of the counseling services provided to students and the Health, Culture, and Sports Services Directorate. Activities carried out by students through clubs and under the guidance of club advisors are supported, and students are made aware of their future prospects through the Career Planning Center.

Great care is taken in the promotion of academic staff, based on Article 8 of Law No. 2547 and Article 23 of the Foundation Higher Education Institutions Regulation. Our university provides education and training in line with international standards within a fully universal understanding, striving not only to equip its students with a profession but also to foster their intellectual development and self-confidence; it maintains high standards in research and publication activities and organizes events that respond to the needs of society. Students are provided with all kinds of support and encouragement in an atmosphere of mutual respect, love, and friendship so that they can become knowledgeable and well-rounded individuals, without compromising on ethics and seriousness. The experience, patience, and constant pursuit and implementation of excellence by the university administration and teaching staff place our university among the top ranks of its peers.

The emphasis placed on academic quality ensures that the successes recorded by Doğuş University continue to grow. Our graduates, who pursue academic careers or professional lives not only in our country but also abroad, and who make lasting and pioneering contributions in their fields, are among the most beautiful results that crown this success. Indeed, Doğuş University's most important asset is its well-educated students, whose knowledge and values enable them to represent the Doğuş name in the best possible way. With the goal of serving humanity, Doğuş University strives to provide enlightened education.



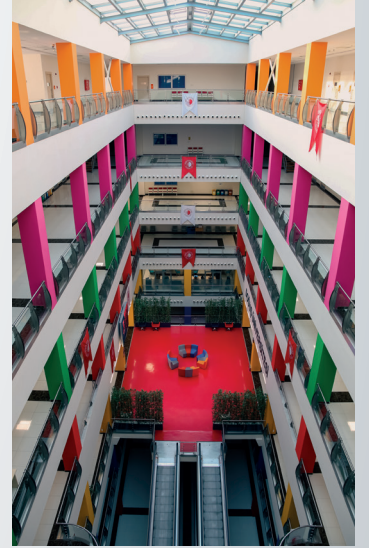
University, which strives to serve humanity by pursuing a path of enlightened education, always prioritizes investing in people, raising successful generations worthy of the Dođuř name, conscious that the future belongs to young people and that young people are entrusted to education.

Dođuř University sees scientific research and community service as its raison d'être as much as education and teaching, and continues to strive to be a modern and pioneering higher education institution on this path.





DOĞUŞ UNIVERSITY



Dudullu Campus

Dudullu Osb Mah.
Nato Yolu Cad. 265/1
34775 Ümraniye / İstanbul

Çengelköy Campus

Bahçelievler Mah.
Bosna Blv No: 140
34680 Üsküdar / İstanbul



444 79 97

dogus.edu.tr | info@dogus.edu.tr

The Rise of You