



**Istanbul Gelisim
Vocational School**



IGVS

Monthly E-Bulletin

April

2024

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Dear Young People,

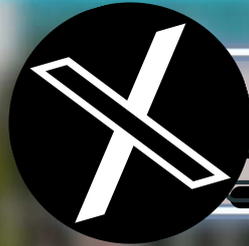
Istanbul Gelisim Vocational School, which started its education life in 2008, started to publish a monthly E-Bulletin as of 2021. We are very happy to bring you the April issue of our e-bulletin and to share with you the developments in our Vocational School. I believe you will enjoy reading our bulletin and I present my greetings and respect with the hope of meeting you in a new issue.

You can follow all the developments in our Vocational School on our social media channels.

Director of IGVS
Assoc. Prof. Lokman KANTAR



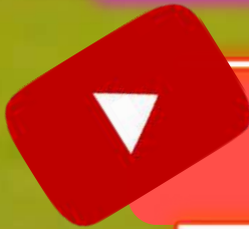
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*IGVS E-Bulletin has been prepared according to the Turkish Higher Education Quality Council (THEQC) criteria.



LEADERSHIP

ACADEMICIANS FROM IGU ARE ON THE "BEST SCIENTISTS" LIST OF THE WORLD AND COUNTRIES!

Research.com, one of the world's leading research and academia portals, has announced the list of the "Best Scientists" of the world and countries. Istanbul Gelisim University academics were shown among the best scientists in Turkey and the world with their degrees in "Engineering and Technology", "Economy and Finance" and "Neuroscience".

Great success in the fields of "Engineering and Technology", "Economics and Finance" and "Neuroscience"!

Istanbul Gelisim University, which is modern, developing, producing and advancing with an understanding of quality education, stands out with its science, technology and R&D studies. According to the list created on the basis of the D-index created for the purpose of measuring, evaluating and monitoring the performance of scientists in terms of scientific productivity. 3 academicians from Istanbul Gelisim University were included in the list of "Best Scientists" with their successful work.

Istanbul Gelisim University Rector Prof. Dr. Bahri Şahin ranked 17th among 47 scientists from Turkey and 4020th in the world in the field of Engineering and Technology.

Prof. Dr. Kemal Sıtkı Türker from IGU Faculty of Dentistry achieved an important success by being 4th among 6 scientists from Turkey and 5870th in the world.

Asst. Prof. Dr. Festus Victor from the Faculty of Economics, Administrative and Social Sciences of IGU was the only scientist from Turkey to be ranked in the field of Economics and Finance, and he was ranked 1183 in the world.



IGU's Great Success in TUBITAK 2023 Competency Map Report

Istanbul Gelisim University took place in 17 of 21 main research areas and 62 of 132 sub-research areas in the TUBITAK 2023 competency map. IGU has come to the fore among Turkish universities in terms of both quality and research intensity in 9 of the main research areas and 26 of the sub-research areas.

The fields in which our university stands out both in terms of research quality and research intensity. Its ranking among Turkish universities are given in the table below.

We thank all academic staff who contributed.

[Click](#) for TUBITAK 2023 Competency Map.

The ranking of research areas of Istanbul Gelisim University among Turkish universities in terms of quality and research intensity according to the TUBITAK 2023 Competency Map

Main Research Area	Sub-Research Area	Quality Ranking in Turkey	Research Intensity Ranking in Türkiye
Information and Communication Technologies	Information security	1	4
	Big Data	15	43
	Broadband Technologies	3	6
	Internet of Things	4	8
	Robotic	7	40
Social and Humanities	Law	1	8
	Economy	2	22
	Business Administration	4	23
	Public Administration	1	1
	Urbanization	1	27
	Mass Communication	7	45
	Politics and International Relations	1	9
	Sociology	1	24
	Transportation Rail way Systems	1	16
Environmental Sciences	Logistic	1	17
	Meteorology	1	11
Energy	Coal	1	3
	Bioenergy	15	71
	Energy Storage	2	55
Physics	Solar energy	23	65
	Statistical Physics	22	37
Aviation and Space	Aircraft Design	1	42
	Satellite and Launch Technology	3	65
Construction	Civil Engineering	3	35
Automotive	Electric and Hybrid Vehicle Technology	1	42
Basic Sciences	Mathematics	17	50





SCIMAGO
INSTITUTIONS
RANKINGS

SCImago 2024 results have been announced: IGU is in the top 5 in the field of research!

The results of "SCImago University Rankings 2024", which ranks the scientific research, innovation and social impacts of world universities according to SCOPUS publication and citation data, have been announced. Standing out with its work in research areas, Istanbul Gelisim University ranked 5th among Turkish universities in the field of research and 25th in all fields. It attracted attention with the results it received in the categories of Economy, Environmental Science, Business Administration, Energy, Social Sciences and Engineering.

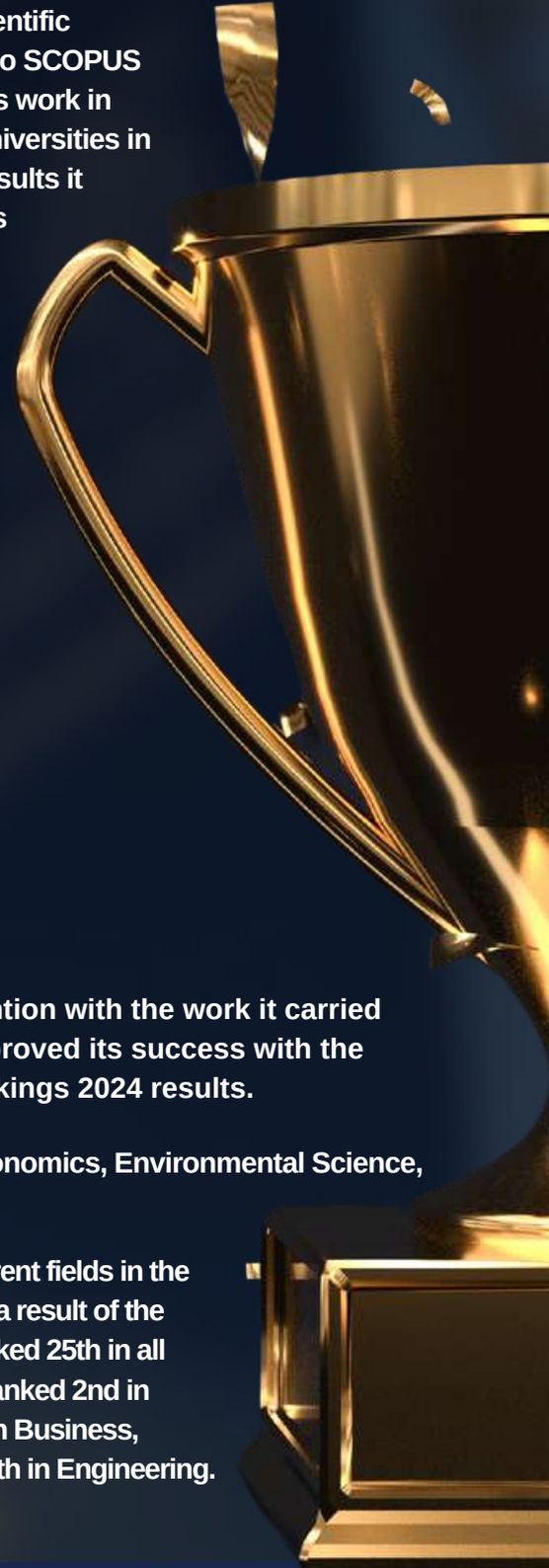
The results of "SCImago University Rankings 2024", which measures the social, scientific impact and innovation of universities around the world, have been announced. Aiming to give a general idea about universities by measuring their performance in terms of research, innovation and social impact, SCImago University Ranking helps students obtain information about a university's education quality, effectiveness and prestige.



Proceeding with the vision of "World University", IGU attracted attention with the work it carried out for its students and the opportunities it provided. It once again proved its success with the degrees it received in different fields in the SCImago University Rankings 2024 results.

Remarkable success among Turkish universities in the categories of Economics, Environmental Science, Business Administration, Energy, Social Sciences and Engineering!

Istanbul Gelisim University draws attention with its research studies in different fields in the 2024 results of SCImago, one of the university evaluation organizations. As a result of the evaluation made on SCOPUS research data, Istanbul Gelisim University ranked 25th in all fields and 5th in the field of research among Turkish universities. IGU also ranked 2nd in Economics, Econometrics and Finance, 4th in Environmental Science, 7th in Business, Management and Accounting, 8th in Energy, 13th in Social Sciences and 14th in Engineering.



Significant success in the 'Accessible and Clean Energy' category from IGU!

World universities ranking organization Times Higher Education (THE) Impact Ranking was announced in 2023. In the ranking, Istanbul Gelisim University, among 1591 universities from 112 countries, achieved success by ranking 12th among Turkish universities in the "Accessible Clean Energy" category for the first time this year.

In the list of 1591 universities in the Times Higher Education (THE) 2023 ranking, the world's leading higher education rating agency based in the UK, the success of Istanbul Gelisim University (IGU) was graded in six different categories in line with the United Nations Sustainable Development Goals. IGU, which was included in the "Accessible Clean Energy" category for the first time in the Impact Ranking 2023 list, was ranked 12th among Turkish universities.



Rated in 6 different categories categories

In the ranking carried out in line with the 17 categories determined by the United Nations within the scope of the Sustainable Development Goals (SDG), Istanbul Gelisim University was graded in 6 different categories with its studies in the field of education, innovative projects and contributions to society. IGU;

- Ranked 12th in Turkey in the SDG-7 Accessible and Clean Energy category, 201-300 worldwide,
- Ranked 12th in Turkey in the category of SDG10 Reducing Inequalities, 301-400 worldwide,
- Ranked 14th in Turkey and 401-600 worldwide in the category of SDG-8 Decent Work and Economic Growth and achieved significant success.

“We attach importance to sustainability studies in every field”

Abdulkadir Gayretli, Chairman of the Board of Trustees of Istanbul Gelisim University (IGU), who made statements about the ranking aimed at evaluating the effects of ecological, economic and environmental sustainability practices on society according to the United Nations 17 Sustainable Development Goals, said, "We attach importance to sustainability studies in all areas, especially environmental sustainability, by adopting the Sustainable Development Goals. While implementing practices for the effective use of natural resources, we continue our prominent works on 'Energy and Climate Change' by advancing with a universal sense of responsibility within the scope of energy and waste management. Under the leadership of YÖK President Prof. Dr. Erol Ozvar, we support the fact that universities are sustainable, energy-efficient, compatible with nature and minimally damaging to the environment, and we support the introduction of energy efficiency and renewable energy applications in university campuses. The rating we get in the Accessible and Clean Energy category is therefore very valuable to us. Within the scope of the 'Zero Waste Project' in our university, we fully believe that we will take part in higher levels in the coming years with more effective execution of the waste management system, interactive activities in the fields of rain harvesting, transportation, education and research."

“Dynamic Dialogue” Exhibition Meets Art Lovers!

The exhibition titled "Dynamic Dialogue", which opened at Istanbul Gelisim University (IGU), Gelisim Art Gallery on April 3, 2024, at 13:00, where the works of artist Plamen Prodanov were exhibited, met with art lovers.

In the opening speech held at Istanbul Gelisim University (IGU), Gelisim Art Gallery on 3 April 2024 at 13:00, Curator Prof. Dr. İsmet Çavuşoğlu made the following statements about the artist Plamen Prodanov and his art:

"Plamen Prodanov is a famous artist whose name is also mentioned in the art literature. It is possible to see different disciplines together in many of his works. His work as the Director of the State Art Gallery in Targovishte enabled him to follow contemporary developments in Bulgarian and world art, as well as to have contacts with different artists and world galleries. All this influenced him and was reflected in his creativity. As a result, different searches in contemporary art are a richness. The artist, who has an important place in contemporary Bulgarian art, has participated in many important national and international exhibitions and has held important solo exhibitions in Bulgaria and Germany. His works are included in museums, galleries and private collections in Bulgaria, Germany, France, England, Northern Ireland, Russia and other countries.



It can be said that he successfully utilises the power of the square in his recent works. Prodanov also successfully applies geometry, symmetry, unity of contrasts, simultaneity, simplification, use of symbols and stylisation in his works. In general, with the unique colours and harmonies he uses in his works, he strives to create a modern image while strengthening the expression. Prodanov's understanding of composition in canvas paintings, the dynamic, sometimes abstract elements and forms he uses, supported by his unique harmonies, support his efforts to create a strong effect. He generally emphasises open compositions and successfully uses monochrome harmonies."

We would like to congratulate the artist Plamen Prodanov for the opening of his solo exhibition and his important contribution to art and thank him for choosing IGU Art Gallery.

[Click](#) to access the news source.

TEB Foreign Trade Operations visited by FEASS (İİSBF) International Trade and Finance Department

The visit to TEB Foreign Trade Operations, coordinated by Assoc. Prof. Dr. Ebru Gül Yılmaz of Faculty of Economics, Administrative and Social Sciences, Department of International Trade and Finance, with the participation of Assoc. Assist. Selin Yalçıntaş, students from the Department of International Trade and Finance and students from the Faculty of Applied Sciences, Department of Banking and Insurance, took place at TEB Dudullu Operations Center.



Within the scope of the event, the presentations prepared by TEB International Payments Department, Foreign Trade Operations Department, External Guarantees Department and International Embargo Control Department were followed with interest by the students. After the presentations, an in-house tour was organized in the company of TEB executives in order for the students to observe the functioning of foreign trade operations on site. In the last part of the visit, all questions that the students wondered about foreign trade departments and the sector were answered by the managers of the institution.

[Click](#) to access the news source.



HISTORY

Istanbul Gelisim Vocational School started education in 2008 with 9 programs and became a school that forms the core of Istanbul Gelisim University. It has shown rapid development since its establishment; it has reached 19 departments, 37 programs and 10,630 students. Evening education is provided in 21 of 37 programs.

Istanbul Gelisim Vocational School continues its educational activities with its experienced and strong academic staff. In addition to the permanent instructors, by employing the leading names of the sector part-time, the students are given the opportunity to learn their practical experience in business life.

Istanbul Gelisim Vocational School, which has moved to its new campus as of the Fall Term of the 2017-2018 Academic Year, has a total of 22 workshops, including Aircraft Maintenance Workshops, Mock-Up, Kitchen, Electric, Construction, Automotive, Serigraphy, Ceramics and Fashion workshops, in its new campus so that students can apply their theoretical education practically. Besides it offers a field of application with 7 Computer Labs, one of which is MAC.

Our School's Aircraft Technology Program has the Recognized School Approval Certificate from the General Directorate of Civil Aviation (SHGM) as well as the Flight Operations Specialist Training (Dispatcher) Authorization Certificate from the DGCA. Apart from our two programs authorized by DGCA, the licensing processes for the Approved Cabin Crew Basic Training Organization Certificate for Civil Aviation Cabin Services Turkish and English Programs and the Approved Ground Handling Training Organization Certificate for Civil Air Transport Management Turkish and English Programs are continuing at the DGCA.

Istanbul Gelisim Vocational School students can benefit from the educational and social activity opportunities available in all campuses of our university without interruption.

OUR MISSION

To equip our students in all the programs with innovations in their fields, to keep them informed of current developments, to keep this process alive with scientific activities, and to support the scientific studies of lecturers. To be the solution for the need of qualified intermediate staff with the qualifications required by the sector, to have assimilated the latest technological developments, to have developed a practical side.



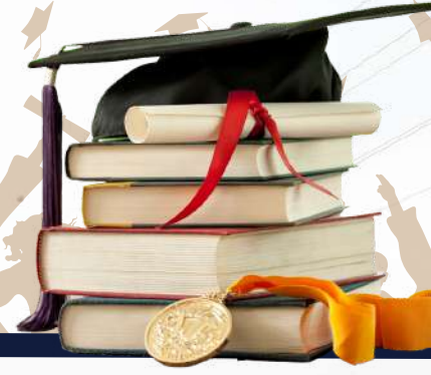
OUR VISION

Our vision is to be one of the world's leading vocational schools with qualified academic staff and all the programs recognized by international institutions and organizations, and to train students who are demanded by the market and who are all employed after graduation.



* IGVS E-Bulletin has been prepared according to the Turkish Higher Education Quality Council (THEQC) criteria.

EDUCATION



NEWS FROM IGVS

Pneumatic Technology Training was held

The "Pneumatic Technology Training" event, given by SMC Turkey Automation, was held with the support of IGU TTO under the coordination of IGVS Mechatronics Program lecturer Kübra Erdoğan.

Within the scope of the training, information and applications on topics such as pneumatic system design, circuit elements and current technological developments were carried out. 205 participants from the private sector and students from universities such as Yıldız Technical University, Bursa Technical University, Pamukkale University and the private sector benefited from the event held on March 05, 2024.

[Click](#) to access the news.



Academic Colloquia and Student Colloquia were held at IGVS

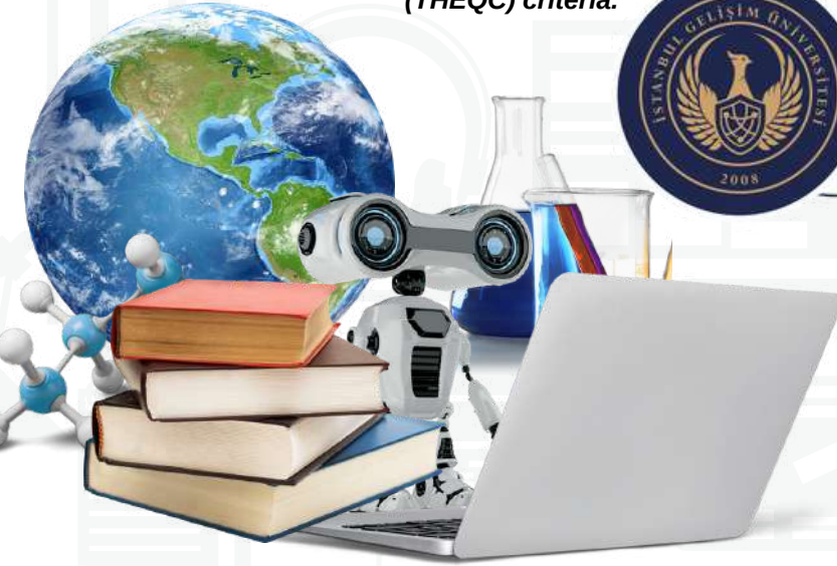
Academic colloquia were held under the leadership of IGVS Director Assoc. Prof. Dr. Lokman KANTAR in order to evaluate and contribute to the scientific studies of academic staff and students.

Academics and students showed great interest in the colloquia, the first of which was held on Thursday, March 28 and the second on Thursday, April 25.

You can follow our social media accounts to be informed about the dates of the colloquia, which are planned to be held regularly every month.



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R & D

IGVS Director Assoc. Prof. Dr. Lokman Kantar's project titled "Initial Public Offerings (IPO) in the Republican Era and Investigation of the Impact of the Media in the Initial Public Offering Process" was entitled to be supported within the scope of the 1001-Scientific and Technological Research Projects Support Program carried out by TÜBİTAK Research Support Programs Directorate (ARDEB).

Project Coordinator:

- Assoc. Prof. Lokman Kantar

Researchers:

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- Prof. Dr. İbrahim Bozkurt
- Assoc. Prof. Dr. Şebnem Gürsoy Ulusoy
- Assoc. Prof. Dr. Çağla Kaya İlhan
- Assoc. Prof. Dr. Ali Kablan
- Assoc. Prof. Dr. Murat Düzer
- Assist. Prof. Dr. Özge Turhan

Scholars:

- Research Assistant Türkan Öykü Büyükçelikok
- Research Assistant Metehan Özırmak



TÜBİTAK 1001

Bilimsel ve Teknolojik Araştırma Projelerini Destekleme Programı

Proje Adı
Cumhuriyet Döneminde İlk Halka Arzlar (IPO) ve İlk Halka Arz Sürecinde Medyanın Etkisinin İncelenmesi

Proje Yürütücüsü
Doç. Dr. Lokman Kantar

Araştırmacılar
Prof. Dr. Nimet Hülya Tırmandıoğlu Talu
Prof. Dr. İbrahim Bozkurt
Doç. Dr. Şebnem Gürsoy Ulusoy
Doç. Dr. Çağla Kaya İlhan
Doç. Dr. Ali Kablan
Doç. Dr. Murat Düzer
Dr. Öğr. Üyesi Özge Turhan

Bursiyerler
Arş. Gör. Türkan Öykü Büyükçelikok
Arş. Gör. Metehan Özırmak

Seafarers do not participate effectively and efficiently due to the diversity of NGO and the fact that most seafarers are at sea. In a vicious circle, the same people always take office in the seafarer NGOs, and therefore the management of the NGOs is only under the guidance of someone rather than a flag race. For this reason, they not only fail to benefit their members

but also erode their members' sense of belonging. Due to this erosion, the fact that general assemblies are held with only 35-40 people in the NGOs of the maritime community, which is a large community, harms our democracy.

Regarding this issue, Assist. Prof. Dr. Ramazan AÇIKGÖZ from IGVS Maritime and Port Management Programme's evaluation article titled "Seafarers Lost Again" was published on 7 maritime websites as a guest author.

[Click to access.](#)



IGVS Computer Technology Program 2nd year students Bora Yiğit FİDAN, Muhammet Ali SÜER, Şevket GİRGİN, Zeynep EŞİN, Kerim KIZILKAYA, Mertcan ŞAHİN and Hasan Meriç YILDIZ presented the studies they developed in BGT211 Artificial Intelligence course at the 11th INTERNATIONAL CONGRESS OF ENGINEERING AND TECHNOLOGY MANAGEMENT together with the course advisor Lect. Ali ÇETİNKAYA and received a congress participation certificate. Our students announced their work by presenting the projects they developed and gained academic experience by answering questions. In addition, the full text forms of the studies were included in the proceedings book of the congress.

[Click to access.](#)

IGVS, Computer Technologies Program Lect. Tuğba SARAY ÇETİNKAYA and Web Design and Coding Program Lect. Çisem YAŞAR presented the paper titled "Maternal Health Risk Prediction with Machine Learning Algorithms" orally at the 13th International Congress of Scientific Studies (UBCAK). The link to the published paper is below. [Click](#) to access the published statement.



The paper titled "Artificial Intelligence Application Areas in Maternal and Newborn Health", co-authored by Lect.Çisem YAŞAR from IGVS, Web Design and Coding Program, was presented orally at the 13th International Congress of Scientific Studies (UBCAK) and the abstract was published. Access link is below.

[Click](#) to access.



SOCIAL CONTRIBUTION



** IGVS E-Bulletin has been prepared according to the Turkish Higher Education Quality Council (THEQC) criteria.*

Relationship between Smartphone Addiction and Leisure Time

Lect. Simge YILMAZ

Visual, Audiovisual Techniques and
Media Production Department

The great and rapid change in communication technologies that entered our lives with the information age also affects the daily lives of individuals. Mobile phones, which were initially used only as voice or written communication tools, have transformed into smart mobile devices by incorporating the features of many different devices - connecting to the internet, taking photos- in the process with technological developments and have become one of the indispensable parts of daily life (Bulunmaz, 2014: 25-26).

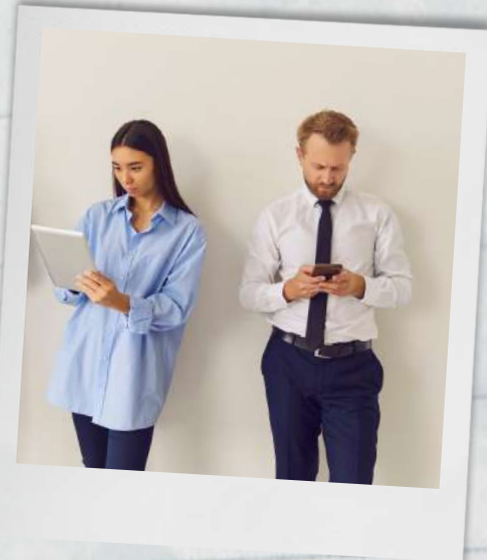
These devices, called smart mobile devices, have managed to replace the devices known as classic cell phones in a very short time thanks to their features. The fact that smart mobile devices are constantly adding new features in parallel with the developing technology increases their impact on the masses, the speed and frequency of use day by day.





Mobile devices are becoming a means of staying in touch as well as a means of communication, and if individuals' relationships with these devices are not kept under control, the likelihood of serious problems increases. In this context, different concepts are used for situations such as the speed of spread and misuse of technological developments. The most frequently used of these concepts are internet addiction and social media addiction. However, in addition to these concepts, there are different concepts that have started to be used today. These are computer games addiction, fear of not being able to connect to the internet, fear of missing daily developments and fear of smartphone deprivation (Öztürk, 2015). This is particularly prominent among young people. Young people carry their smartphones into every moment of their lives, their free time, and their private spaces in order to socialize and communicate (Gümüş, 2018).

Another study that examines leisure time, smartphone use and new media issues together is Taşçı and Ekiz's (2018) study. The content of the study focuses on the emergence of the concept of leisure time and the use of time left over from work life. In particular, it examines the use of social media and smartphones as a means of socialization in the use of leisure time. In the last part of the literature, it draws attention to the fact that smartphone technology has become an important part of our daily lives beyond leisure time and that this has brought with it a digital addiction problem. It is stated that many important scales have been developed to measure this digital addiction, but in this study, a valid and reliable scale was developed to include social media authorities in the scale area and 228 participants were included in the study. In the questions addressed to 228 different participants, it was first aimed to determine the time spent on social media. Then, their purpose of using the internet, whether they experienced physical pain during this period of use, whether there was a disruption in their education and business life, and the effects on social relations were examined.



As a result of the survey data, it was found that a significant majority of individuals prefer social media as a leisure time usage area, especially female participants spend more time on social media and use it as an emotional support tool. Male participants, on the other hand, were found to be in a state of conflict with social media and were negatively affected by this situation.

In the study, various data were obtained in terms of demographic characteristics, daily usage times and smartphone applications used. This research is especially important in terms of determining digital addiction and digital usage times. The data obtained from the research provides guidance on the rates of addiction to smartphones and social media, which are also prominent in leisure time use. In this direction, in the study measuring the place of the smartphone in leisure time use and the feeling of uneasiness experienced in case of smartphone deprivation, Arica (2021) selected the students of the Department of Visual, Audio-Visual Techniques and Media Production who participated in the online survey and completed the questions completely as the sample group and consisted of 102 people in total. The purpose of selecting the sample group from Audiovisual Techniques and Media Production students who receive education in communication sciences, media literacy, new media, communication technologies is to analyze the extent to which they consciously use their smartphones in their free time and whether they are aware of their addiction status, if any.



As a result of the data collected, 88% of the students who participated in the study stated that they felt a strange feeling that they could not fully name. It can be said that this strange feeling is nomophobia and that smartphone deprivation creates a sense of fear on the users within the framework of issues such as not being able to access information, disconnecting from communication, not feeling comfortable and losing the digital connection, and this situation creates a digital addiction that comes with smartphone deprivation. In fact, in the results revealed by the scoring of the questionnaire answers in the research, it was determined that 47 of the students had a medium level of smartphone addiction and 52 of them had a high level of smartphone addiction. It has been determined that all of the students keep smartphones with them as an important part of their daily lives due to this addiction above a certain level and the sense of anxiety caused by the lack of smartphones. In this case, it was concluded that the students who participated in the study spent a significant amount of time with their smartphones in a significant part of their lives, including free time.

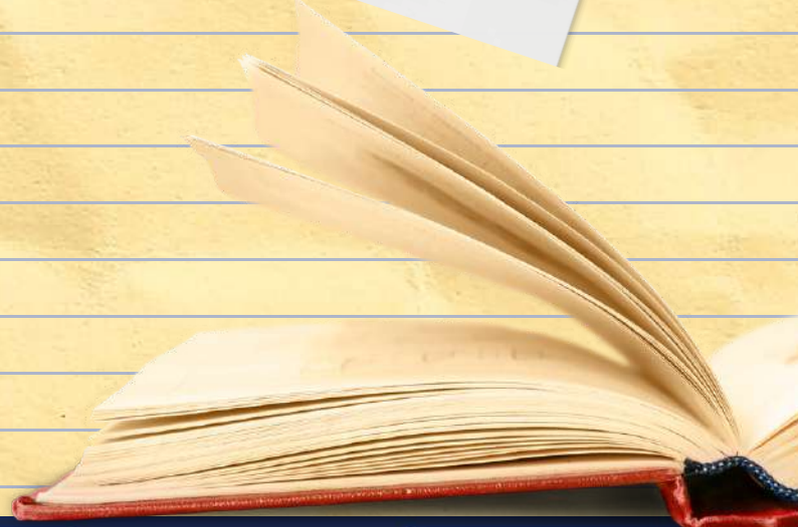


Permeable Concrete for a Sustainable World

Lect. Ahmet Yavuz ŞAHİN
Construction Technology Program

In recent years, the increase in the use of fossil fuels, inefficient and irregular use of land, CO2 emissions caused by industrialization and global deforestation have increased greenhouse gas emissions at a high rate. It is an inevitable fact that increases in the atmospheric accumulation of greenhouse gases cause regional and global changes in variables such as temperature, precipitation, humidity and wind. Especially in our world where potable water resources are limited, water recovery is necessary to prevent water loss due to these climate changes. One of the most effective methods for water recovery and sustainability is Waste Water Recovery Systems. With this method, water is recovered by creating a cycle without the need to use new fresh water resources.

In the construction sector, many scientific researches are being conducted to combat climate change and to recover water. One of these is permeable concrete. In this concrete, which is characterized as sand-free concrete or porous concrete in the market, unlike conventional concrete, fine aggregate is either not used at all or used in a certain proportion to adjust the permeability rate.



Permeable Concrete has a very important role in the recovery of rainwater, which is very important to be recovered, by being absorbed by the soil and recovered to underground natural resources. The water recovered as a result of these applications continues to feed the groundwater and provides sustainability to the water. Another plus feature of permeable concrete is that it acts as a drain by passing water quickly. In this way, it can reduce the impact of floods that may occur to a certain extent. Although permeable concrete applications are not actively used on highways (due to insufficient compressive strength), it prevents the risk of accidents that may occur due to wet ground, especially in areas with low traffic rates. In addition, the Pervious Concrete pavement acts as a filter for surface pollutants. Research shows that more than 99% of the oils that enter permeable pavements are biodegraded.



The compressive strength of permeable concrete is lower than conventional concrete. The most important reason for this is that it has a highly hollow structure. Experimental academic studies are still ongoing today to increase the compressive strength of permeable concrete.

It can be said that permeable concrete applications have become widespread in our country, especially as a result of water recovery and sustainable water policies. One of the most important studies related to this is the Permeable Concrete Technical Specification. In some studies carried out by municipalities in accordance with the specification, it is also seen that they benefit sustainable water policies by directing rainwater to the soil through permeable concrete or to green areas with the help of permeable drains instead of sewage.

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CLUBS

TALK!

IGU
ANIMALLOVERS
CLUB

Our IGU Animal Lovers Club is a student club established within the body of Istanbul Gelisim University Health, Culture and Sports Department (HCS). Istanbul Gelisim Vocational School, Public Relations and Publicity Program Lect. Zeynep Özcan is the consultant of the club, and Barış Demirel, a student of Istanbul Gelisim University Public Relations and Publicity Program, is the chairman of the club. Our club aims to carry out activities to meet the basic needs of stray animals living in and around Istanbul Gelisim University, such as nutrition, shelter and health. We plan to carry out our activities through collaborations with internal and external stakeholders. As IGU Animal Lovers Club, we expect the membership and support of our university students.

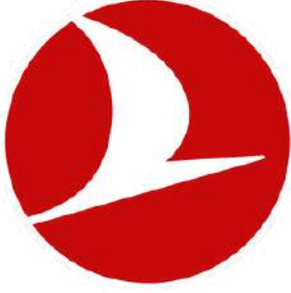
We can list the activities of our club as follows:

- To raise awareness about animal rights
- To provide health checks of stray animals
- in the surrounding areas
- To meet the basic nutritional needs of stray
- animals in the surrounding areas, such as
- food and water.
- Organizing collaborations with
- municipalities
- Organizing aid campaigns for stray
- animals
- Making visits to animal shelters





OUR STAKEHOLDERS



TURKISH AIRLINES



EKOLOOD





SİVİL HAVACILIK
GENEL MÜDÜRLÜĞÜ



CONTRIBUTORS

We would like to thank our academicians who contributed to the October issue of Istanbul Gelisim Vocational School E-Bulletin.



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