

EMU SIGNS A COLLABORATION PROTOCOL WITH CYPRUS TURKISH JOURNALISTS ASSOCIATION



and in accordance with the ethical values of journalism. Noting that there have been newsreports in recent times that do not pay due attention to journalism principles and ethical values, Prof. Dr. Hocanın requested that the necessary warnings be issued by the KTGB in this direction. At the end of his speech, Prof. Dr. Hocanın wished that the signed protocol would be beneficial for both institutions.

Renewal of the Protocol is Very Important

In his speech, Emin Akkor emphasized that the protocol in question, which was signed in the past, both provided great benefits to KTGB members and played a major role in the development of relations. Emin Akkor also added that the renewal of the protocol was very important. Akkor also stated that they work in harmony with EMU Communication Faculty. Pointing out that ethical journalism is one of the points that the KTGB is constantly dealing with and attaches importance to, Akkor underlined that news made with some commercial interests harms the profession in general. Stating that EMU has recently come to the fore with its achievements, Akkor congratulated those who contributed.

EMU Leads the Locomotive

EMU Board of Trustees President Dr. Özçenk stated that the most important locomotive of the country's economy is education, and emphasized that EMU is at the forefront of the locomotive with the quality of education. Noting that EMU's mission is not just education, Dr. Özçenk stated that it is among the duties of EMU to produce solutions to environmental problems with a sense of social responsibility. Stating that EMU has an integrated structure with the society, Dr. Özçenk put forth that it is the right of the entire society to be aware of the local events in particular and the events in the world in general, and that this is only possible with a free press. Noting that the press is an indispensable part of democracy, Dr. Özçenk wished the said protocol to be beneficial. At the signing ceremony, Prof. Dr. Hocanın presented Akkor with a gift representing EMU.



A cooperation protocol has been signed between the Eastern Mediterranean University (EMU) and the Cyprus Turkish Journalists Association (KTGB). EMU Rector Prof. Dr. Aykut Hocanın and KTGB President Emin Akkor signed the said protocol which has the aim of renew the previously signed cooperation protocol between EMU and KTGB and to take institutional relations further. Present at the signing ceremony were EMU Board of Trustees President Dr. Erdal Özçenk, EMU Board of Trustees Member Ersun Kutup and EMU Vice Rector for Social and Cultural Affairs Prof. Dr. Deniz İşçioglu.

EMU Has the Highest Student Rate of All Times

Speaking at the signing ceremony, EMU Rector Prof. Dr. Hocanın underlined that EMU is always ready to provide services in the fields of quality education, research and service to the community. Prof. Dr. Hocanın also emphasized that the number of students has reached the highest rate of all times. Stating that there is ongoing joint work between EMU and KTGB, Prof. Dr. Hocanın stated that they hope that KTGB continues scientific studies with EMU Communication Faculty. Expressing that newspaper and internet journalism continues to increase day by day, Prof. Dr. Hocanın emphasized the importance of making news responsibly



EDUCATION WRITER SADIK GÜLTEKİN VISITS EMU RECTOR PROF. DR. AYKUT HOCANIN



Sadık Gültekin, the producer and presenter of various educational programs on the leading television channels of the Republic of Turkey, also an education writer for various newspapers,

paid a visit to the Rector of Eastern Mediterranean University (EMU) Prof. Dr. Aykut Hocanın. The said visit, which Gültekin was present with the accompanying visitors, took place in EMU Rector Prof. Dr. Aykut Hocanın's office.

During the visit, Prof. Dr. Hocanın shared information regarding EMU and pointed out that according to the 2022 Higher Education Institutions Exam (YKS) results, the student

placement rate has reached 93.72%, which is the biggest success achieved in the last 15 years. Stating that EMU has achieved a 52.33% increase in the placement rate of students from the Republic of Turkey compared to the previous year, Prof. Dr. Hocanın also thanked Sadık Gültekin for providing the opportunity to promote EMU in his programs during this period. After the visit, Prof. Dr. Hocanın presented Gültekin and his team a Lefkara panel specific to Cyprus.

EMU EXCHANGE PROGRAM STUDENTS FROM KAZAKHSTAN VISIT THE RECTOR'S OFFICE



Kazakhstan exchange program students paid a courtesy visit to EMU Vice Rector for Social and Cultural Affairs Prof. Dr. Deniz İşçioğlu on Wednesday, 28 September 2022 at 11:00.

“We loved EMU”

Introducing themselves during the visit, exchange program students provided information on their time in EMU and the Turkish Republic of Northern Cyprus (TRNC). Stating the TRNC is a very beautiful country, the students also said that they liked the EMU campus very much and that they were welcomed here with hospitality. Prof. Dr. İşçioğlu expressed that they are pleased that Kazakhstani students received a quality education here in EMU and are returning to their countries with good memories. After the visit, Prof. Dr. İşçioğlu presented EMU hats and gifts Kazakhstan exchange students.

Within the scope of the collaboration agreements, Eastern Mediterranean University (EMU) hosts students from many international universities every year. Students

coming to EMU within the scope of the exchange programs return back to their homelands with all the good memories as well as the quality education they got in EMU.

EMU GRADUATE OĞUZHAN DÖNMEZ LEADS THE WAY WITH HIS HIGH SCORE IN THE TOLES EXAM



Eastern Mediterranean University (EMU) Faculty of Law 2021-2022 Academic Year Spring Semester graduate Oğuzhan Dönmez lead the way with the highest-ever score in the International Test of Legal English Skills (TOLES). Dönmez scored 93 points out of 100 in the said exam which has been hosted by EMU since 2012. EMU Faculty of Law 2021-2022 Academic Year Spring Semester graduates Feriha Kurdoğlu and Zehra Pınar got 82 points getting the second highest score

in the exam. On the other hand, another EMU graduate Edip Aldınç received 70 points taking the third place in the exams. A total of 11 candidates took the exam held at EMU, the center of TOLES in the Turkish Republic of Northern Cyprus (TRNC), which has the most exam experience. Candidates completed the TOLES training given in cooperation with EMU Foreign Languages and English Preparatory School, EMU Faculty of Law and EMU-CEC before the exam. Lawyers and translators working in the TRNC and Turkey took the exam. TOLES exam offers job opportunities to candidates both at home and abroad.

“A Sign that Shows the Education Quality of EMU”

Making a statement regarding the success of EMU Faculty of Law graduate Oğuzhan Dönmez, EMU TOLES Coordinator Peril S. Emiroğulları stated that the highest score

achieved in the exam to date was 91 points and added that Dönmez was the first person to score 93 points in EMU history and this made them very happy. Emphasizing that the scores achieved in the exam are reflections of the quality education offered in EMU, Emiroğulları wished success to EMU Faculty of Law graduates in their professional career paths.

In his statement prior the exam, Oğuzhan Dönmez stated that they received a good education at EMU Faculty of Law and that adding Legal English knowledge to their existing English infrastructure made him more equipped. Dönmez expressed that the TOLES Exam will carry him to a different position among the increasing number of law graduates each year, and thus he aims to start his professional life by obtaining an internship opportunity in a high-profile office.

EMU DEPARTMENT OF PHYSICS ACADEMIC STAFF MEMBER PROF. DR. İZZET SAKALLI REPRESENTS EMU AT THE RUĐER BOŠKOVIĆ INSTITUTE

Eastern Mediterranean University (EMU) Arts and Sciences Faculty, Physics and Chemistry Departments' Head Prof. Dr. İzzet Sakallı represented EMU at the "Quantum Aspects of Spacetime and Gravity" (<http://thphys.irb.hr/events/bh22/>) conference which took place on 5-9 September, 2022 in Zagreb, the capital of Croatia. Prof. Dr. Sakallı attended the event as a guest speaker invited by the Ruđer Bošković Institute (RBI) (<https://www.irb.hr/eng/>).

Prof. Dr. Sakallı made presentations for the scientists who attended the event from different parts of the world and for the "Search for Quantum Spacetime in Black Hole QNM Spectrum and Gamma Ray Bursts" European Union (EU) supported RBI and CSF (Croatian Science Foundation) project teams.

Speaking for a total of 4 hours in 2 days, Prof. Dr. Sakallı explained the thermodynamic structures of black holes, characteristic vibration frequencies, super radiance and jet emission phenomena of black holes, explosion conditions of black holes, Hawking radiation, gray-body radiation of black holes and finally the field / entropy quantization

of black holes from the perspective of analytical solutions of wave dynamics. Discussion sessions were held at the end of each presentation on whether the observations and theoretical solutions were analyzed in depth.

With his successful Physics presentations, Prof. Dr. Sakallı successfully represented our country, the Turkish Republic of Northern Cyprus (TRNC) and EMU in general, and EMU Faculty of Arts and Sciences, Physics Department in particular.



EMU PHYSICS DEPARTMENT ACADEMIC STAFF MEMBER ASSOC. PROF. DR. ALİ ÖVGÜN TO CONDUCT RESEARCH ON BLACK HOLES WITH THE WORLD'S LEADING SCIENTISTS

Eastern Mediterranean University (EMU) Faculty of Arts and Sciences, Physics Department young academic staff member Assoc. Prof. Dr. Ali Övgün has been selected as a member of the CA18108 – Quantum Gravity Phenomenology in the Multi-messenger Approach (QG-MM) working group, which is proposed under the initiative of the European Cooperation in Science and Technology (COST), Zaragoza University of Spain and Rome Sapienza University of Italy to conduct research on black holes. In the project, which is the joint work of 293 leading scientists from 40 countries, Assoc. Prof. Dr. Ali Övgün will take part in the said COST action alongside with 4 scientists from Turkey.

In a statement on the subject, Assoc. Prof. Dr. Övgün said: "The discovery of the universe has recently entered a new era thanks to the multi-messenger paradigm. The detection of cosmic particles (photons, neutrinos, cosmic rays), now combined with the birth of gravitational wave astronomy, gives us

information about the different sources in the Universe and the properties of the intergalactic medium. Especially the most energetic events allow us to test our physical theories in energy regimes that are not directly accessible in accelerators. This is indeed the goal of quantum gravitational phenomenology, a fairly new field of physics that attempts to construct phenomenological models that may contain some effects of the Planck scale, thereby providing a bottom-up approach to the largely studied quantum gravity problem.

The main objective of the proposed COST action is to bring together theoretical and experimental working groups from relevant communities (with appropriate geographic, age and gender balance) to work on the prediction and probability of detection of characteristic physical phenomena from theories of quantum gravity. This collaboration is essential to properly addressing this challenge, which could lead to extraordinary advances in fundamental physics. A second goal will be to create a



generation of scientists who will be proficient in the interdisciplinary expertise needed to effectively search for quantum gravity footprints in the production, propagation, and detection of these cosmic messengers. Whatever the consequences of this quest, it will certainly have a significant impact on science through a better understanding of the Universe and its fundamental laws."

Detailed information about the COST action in which EMU Faculty of Arts and Sciences, Physics Department academic staff Assoc. Prof. Dr. Ali Övgün will take part can be accessed at <https://tinyurl.com/5n8wbv6j>.

EMU CINEMA AND TV DEPARTMENT ACADEMIC STAFF MEMBER EMRE OSKAY ONCE AGAIN RECEIVES AWARDS



Eastern Mediterranean University (EMU) Communication Faculty, Cinema and TV Department academic staff member and famous producer Emre Oskay's two films received both national and international awards. The film called "Nezouh" which Oskay took part as one of the producers received the "Lanterna Magica Award" and "Armani Beauty Audience Award" during the 79th Venice International Film Festival. On the other hand, the "Bana Karanlığı Anlat" film produced by Oskay received the "Best Actress (Aslıhan Gürbüz)" and "Best Soundtrack (Taner Yücel)" during the 29th Altın Koza Film Festival.

Making a statement, EMU Communication Faculty, Cinema and TV Department Head Prof. Dr. Bahire Efe Özad reminded everyone that Emre Oskay is a graduate of EMU Cinema and TV Department, and said that they are very proud of the national and international achievements of the producer. Prof. Dr. Özad wished Oskay success in his future endeavors.

Nominated for the Oscars

Graduated from the EMU Communication Faculty, Cinema and TV Department with an high honour degree during the 2010-2011 Academic Year Fall Semester and, being nominated for the Best International Feature Film Oscar Award as well as Golden Globe Awards, award-winning producer Emre Oskay teaches "Directing and Producing in Cinema" course in EMU Cinema and Television Department. Within the scope of the course, Oskay and his students shot a short film titled "Othello'nun Ruhü" (Othello's Spirit) and therefore, EMU Cinema and Television Department students had the chance to experience professional movie set environment. Participating actively in important productions of the cinema sector, Emre Oskay continues to share his experiences with the EMU Communication Faculty students.



INTERNATIONAL REPRESENTATIONS FROM THE PRESIDENT OF EMU URDC AND ARCHITECTURE DEPARTMENT ACADEMIC STAFF MEMBER PROF. DR. ŞEBNEM HOŞKARA

Eastern Mediterranean University (EMU) Urban Research and Development Center Chair and Architecture Faculty, Architecture Department academic staff member Prof. Dr. Şebnem Hoşkara represented EMU at two important international scientific meetings.

Participating in the World Urban Forum (WUF11), a leading global conference on sustainable urbanization, held for the eleventh time this year in Katowice, Poland, Prof. Dr. Hoskara, organised a Networking Event titled “Power of Public Space for Post-Conflict Reconstruction in Contested Cities”, proposed by the EMU Urban Research and Development Center (URDC) and accepted by WUF11 amongst nearly 700 applications.

The event was held in partnership with the Bologna-based non-governmental organization City Space Architecture, which has a collaboration agreement with EMU, and with the support of the International Society of City and Regional Planners (ISOCARP) and through the participation of eight researchers making presentations from conflict environments in different parts of

the world. More than 700 speakers shared their knowledge and experiences on urban development and sustainable urbanization in the World Urban Forum through more than 400 activities in six categories under the headings of “Sustainable Development Goals in Action”, “One United Nations”, “Voices from Cities”, “Networking”, “Education” and “City Library”,

EMU was one of the few universities and the only university in the region that actively participated in the World Urban Forum, attended by national, regional and local governments, academics, businessmen, community leaders, city planners, architects and civil society representatives from all over the world.

On the other hand, Prof. Dr. Hoşkara attended the congress organized by the Association of European Schools of Planning (AESOP) with a poster presentation. Prof. Dr. Hoşkara shared the results of the BAP-C project, which she carried out with research assistant Lamine Moustapha Adam, under the title of “Capacity Building and Awareness for Sustainable



Development Goals at EMU Campus”. During the congress which took place in Tartu, Estonia, alongside with the poster presentation titled A Socio-Environmental Approach on Universities’ Contribution to the Sustainable Development Goals: Case Study of Eastern Mediterranean University, N. Cyprus,), Prof. Dr. Hoşkara also attended the AESOP Thematic Group meeting titled Public Spaces and Culture, of which she is a member.

EMU DEPARTMENT OF ARCHITECTURE TAKES A NEW STEP TO SUPPORT THE UNITED NATIONS SUSTAINABLE DEVELOPMENT GOALS

Eastern Mediterranean University (EMU) Faculty of Architecture, Department of Architecture is taking a new step with the intention of supporting the United Nations (UN) Sustainable Development Goals (SDG). With the “UN Sustainable Development Goals: ‘A Disciplinary Approach into Our Planet’s Future’” course to be offered by the Department of Architecture, EMU students will be able to focus on the four aspects (environmental, social, economic and cultural) of the sustainable development. Education and knowledge are recognized by all developed and developing countries as the first step towards achieving the United Nations Sustainable Development Goals, which are a global partnership call for

urgent action. The Sustainable Development Goals are at the heart of the United Nations’ Sustainable Development 2030 agenda. Being adopted by all the member countries of the United Nations in 2015, the Sustainable Development Goals offer a common plan for peace and prosperity for humanity and the planet, today and tomorrow.

In this context, the said course to be coordinated by the Department of Architecture academic staff member Prof. Dr. Şebnem Hoşkara will pose as a disciplinary introduction to the UN Sustainable Development Goals and aims to provide the students the opportunity of interactively exploring the development process and challenges in the seventeen goals.

A new University Elective
open to all students at EMU!

Arch 320

**The UN Sustainable Development Goals:
An Interdisciplinary Approach for the
Future of Our Planet**

Prof. Dr. Şebnem Hoşkara
Department of Architecture



Tuesdays, 13.30- 16.30
Faculty of Architecture, Colored Building, A16



VARIOUS EVENTS BEING HELD WITHIN THE SCOPE OF THE EMU 25TH ORIENTATION DAYS



Various events are being held within the scope of the 25th of the Orientation Days that are annually organized by the Eastern Mediterranean University (EMU) Rector's Office with the aim of supporting the new EMU students in adapting the campus life and the city of Famagusta. Organized with the sponsorship of Northern Cyprus Turkcell, EMU Orientation Days continued with an Open-air Cinema and Karaoke event on Monday, 26 September, 2022 at 19:00 at the EMU 2 Dormitory garden. On Tuesday, 27 September 2022, Headphone Game and Team Game events took place at 21.30. Adding more, students had a joyful night during the DJ performance which took place on Wednesday, 28 September 2022 at 21:00. A second Open-air Cinema and Karaoke Night event was also organized on Thursday, 29 September 2022 at 19:00.

VARIOUS EVENTS BEING HELD WITHIN THE SCOPE OF THE EMU 25TH ORIENTATION DAYS



Events to continue until the 11th of October

EMU 25th Orientation Days events will continue until the 11th of October 2022. On 30 September 2022 at 10.30, "Safety in the Turkish Republic of Northern Cyprus" seminar by the Police Force and the seminars of the Psychological Counselling, Guidance and Research Center were held at the Mustafa Afşin Ersoy Hall. Students who could not find the opportunity to attend these seminars

will be able to take the said seminars in the same hall on 10 October, 2022, at the same time. After the start of the courses on 3 October, 2022, a campus tour will be held on 6 October, 2022, starting in front of the Social and Cultural Activities Directorate building.

A "Welcoming Night" to be organized

On 7 October, 2022 following the Famagusta tour, a Cypriot Night event will be held at the EMU Atatürk Square at 19:00. On 11 October,

2022, at 10:00, the 2022-2023 Academic Year Opening Ceremony will be held at Mustafa Afşin Ersoy Hall. In the evening of the same day, at 19:00, the Welcoming Night event will take place at EMU Atatürk Square. All parents are also invited to the Welcoming Night event which will include faculty and college promotions, student clubs promotions, concerts and stage performances. In addition to the program, faculty information seminars for students will also be held.

EMU-COOP'S NEW BOARD OF DIRECTORS HAS BEEN FORMED The New Chair is Derviş EKŞİCİ



The new Board of Directors of the Eastern Mediterranean University Cooperative Ltd. (EMU-COOP Ltd.) has been formed on 22 September 2022 during the Ordinary General Assembly. Derviş Ekşici has been selected as the new Chair of EMU-COOP Board of Directors along with Erdal Atun, Sami Ömer, Buğu Sümen Çohar, Ulaş Gökçe, Assoc.

Prof. Dr. Hamit Caner and Ekrem Cengizoglu as the executive board members. Adding more, the EMU-COOP Ltd. members of the Supervisory Board were determined as Ahmet Tahsiner, Mehmet Tolgay, Ali Akın, A. Seda Kansu Yorulmaz and Gönül Komili.

EMU-COOP Ltd. Chairman of the Board of Directors Derviş Ekşici stated that for the first time in the history of the University, they formed a board of directors where members from all walks of life met, and made the following statements:

"The new members of the board of directors and supervisory board of EMU-COOP Ltd., which was founded in 1993 by EMU employees and is a mutual aid and solidarity cooperative, were determined by the ordinary general assembly held on 22 September, 2022. For the first time in the history of the university, we are happy to create a structure

in which our personnel from all walks of life are members. Since the day it was founded, EMU-COOP has achieved great success, has continuously improved its service network, and has become a giant organization growing day by day with its more than 1000 active members and a service network reaching 3000 people. From now on, as the New Board of Directors, we will continue to serve the EMU staff in particular and the people of Famagusta and the TRNC in the best possible way, to produce new projects, to bring innovations to the understanding of cooperatives, and to carry out beneficial works for our members and our University. I would like to take this opportunity to congratulate our new board of directors and supervisory board members, express my gratitude to the past chairmen and members of the board of directors who have served for the development of our cooperative, and I hope that the new term will be beneficial for all of us and our University."

This Week's Academic Publications

Source: Web of Science

School of Computing and Technology

1- Idoga, Patience E., Dokun Iwalewa Oluwajana, and Ibrahim Adeshola. "Educational quality and technological complexity on recognition of enhanced learning platform in developing countries using PLS-SEM in a post COVID era." Educational technology research and development (2022): 1-19. (Early Access)

Faculty of Pharmacy

1- Rostami, Hormat Alsadat Azmand, Abdoljalal Marjani, Mohammad Mojerloo, Behdad Rahimi, and Majid Marjani. "Effect of Spirulina on Lipid Profile, Glucose and Malondialdehyde Levels in Type 2 Diabetic Patients." Brazilian Journal of Pharmaceutical Sciences 58 (2022).

Faculty of Arts & Sciences

1- Kindai Abuasbeh, Agamirza Bashirov "Derivation of a Kalman-type filter for linear systems with pointwise delay in signal noise" Boundary Value Problems 1, no. 64 (2022)
2- Nidheesh, P. V., Akeem Adeyemi Oladipo, Nael G. Yasri, A. R. Laiju, VR Sankar Cheela, Abdoulaye Thiam, Yemane G. Asfaha, S. Kanmani, and Edward Ted PL Roberts. "Emerging applications, reactor design and recent advances of electrocoagulation process." Process Safety and Environmental Protection (2022).
3- Mahmudov, Nazim I., and Arzu Ahmadova. "Some

Results on Backward Stochastic Differential Equations of Fractional Order." Qualitative Theory of Dynamical Systems 21, no. 4 (2022): 1-23.

Faculty of Engineering

1- Özaşık, Necat, and Özgür Eren. "Influence of recycled polyethylene terephthalate fibres on plastic shrinkage and mechanical properties of concrete." Frontiers of Structural and Civil Engineering (2022): 1-11. (Early Access)
2- Yi, Lizhi, Mei Yin, and Mehdi Darbandi. "A deep and systematic review of the intrusion detection systems in the fog environment." Transactions on Emerging Telecommunications Technologies: e4632. (Early Access)
3- Gulbudak, Ozan, Mustafa Gokdag, and Hasan Komurcugil. "Model Predictive Control Strategy for Induction Motor Drive Using Lyapunov Stability Objective." IEEE Transactions on Industrial Electronics (2022).
4- Ghaderi Zefrehi, Hossein, Ghazal Sheikh, and Hakan Altınçay. "Threshold prediction for detecting rare positive samples using a meta-learner." Pattern Analysis and Applications (2022): 1-18. (Early Access)

Faculty of Tourism

1- Saydam, Mehmet Bahri, Hasan Evrim Arici, and Mehmet Ali Koseoglu. "How does the tourism and hospitality industry use artificial intelligence? A review

of empirical studies and future research agenda." Journal of Hospitality Marketing & Management (2022): 1-29. (Early Access)

2- C. Michael Hall, Girish Prayag, Alexander Safonov, Tim Coles, Stefan Gössling, Sara Naderi Koupaei "Airbnb and the sharing economy Introduction" Current Issues in Tourism (2022) (Early Access)

Faculty of Health Sciences

1- Topcu, Zehra Güçhan, and Özlem Ülger. "Which type of physical activity should be recommended in childhood obesity considering vertebral curves and motor skills? Exercise or sports?" South African Journal for Research in Sport, Physical Education & Recreation 44, no. 1 (2022). (Early Access)

Faculty of Business & Economics

1- Balcilar, Mehmet, Ojonugwa Usman, and George N. Ike. "Investing green for sustainable development without ditching economic growth." Sustainable Development. (2022) (Early Access)

Faculty of Medicine

1- Altundag, Ergul Mutlu, Ayse Mine Yilmaz, Ali Sahin, and Betül Karademir Yilmaz. "Combination of second-generation proteasome inhibitor Carfilzomib with Bortezomib in four different breast cancer cell lines." Anti-cancer Agents in Medicinal Chemistry (2022).



Eastern Mediterranean
University

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Eastern Mediterranean
University,
Famagusta / North
Cyprus

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