

COLLABORATION PROTOCOL SIGNED BETWEEN EMU AND EPÖDER



Eastern Mediterranean University (EMU) and Turkish Association of Curriculum and Instruction (EPÖDER) signed a collaboration protocol for the 13th International Congress on Curriculum and Instruction planned to take place on 25-28 October 2025. The signing session of the said protocol was held on Wednesday, 12 February 2025 at 05:00 p.m. at the EMU Rector's Office building where EMU Rector Prof. Dr. Hasan Kılıç and the President of EPÖDER Assoc. Prof. Dr. Cem Babadoğan signed the collaboration protocol. Present during the signing session were EMU Vice Rectors Prof.

Dr. Osman M. Karatepe and Prof. Dr. Ali Öztüren, Dean of EMU Faculty of Education Prof. Dr. Ahmet Pehlivan, Head of EMU Department of Educational Sciences Prof. Dr. Canan Zeki, Vice Head of EMU Department of Foreign Language Education Assist. Prof. Dr. Fatoş Erozan, Department of Educational Sciences' academic personnel member Prof. Dr. Sıtkiye Kuter and visiting delegation from the EPÖDER.

“Very Important for the Country”

In his speech, Prof. Dr. Ahmet Pehlivan, Dean of EMU Faculty of Education, expressed **cont. p. 2**

FACULTY OF PHARMACY GETS ACCREDITED BY ACPE

Eastern Mediterranean University (EMU), Faculty of Pharmacy, Master of Pharmacy (MPharm) and Doctor of Pharmacy (PharmD) programs have been accredited by the Accreditation Council for Pharmacy Education (ACPE). This accreditation granted as a result of an extensive evaluation process carried out by ACPE, stands out as an important achievement which showcases EMU's compliance with international education standards and its high quality.

“We will continue to offer Competitive and World-Class Education”

Making remarks on the topic, Dean of EMU Faculty of Pharmacy, Prof. Dr. H. Ozan Gülcan stated that this achievement demonstrates the faculty's high education quality and its compliance with international standards. Prof. Dr. Gülcan said; “This accreditation reaffirms the excellence of our faculty's education and the top-notch learning experience we provide to our students. I extend my gratitude to all our academic staff, students, and those who supported us during this process. As the EMU

Faculty of Pharmacy, we will keep enhancing our educational standards to offer a competitive, world-class education”.

“Solidifies our Dedication to Improving Education Quality”

EMU Rector Prof. Dr. Hasan Kılıç also touched on the topic, saying; “We would like to express our gratitude to everyone involved in the accreditation process of our faculty, especially Faculty Dean Prof. Dr. H. Ozan Gülcan, as well as all our academic and administrative staff,

students, and supportive stakeholders. This achievement further solidifies our university's dedication to improving education quality and its vision. The success of the accreditation process will enhance the EMU Faculty of Pharmacy's global recognition, while providing our students with a competitive, internationally recognized education, helping them gain a stronger position in their careers after graduation. As EMU, we are committed to continuing our focus on educational quality and the ongoing development of our academic programs”.



Accreditation Council for Pharmacy Education (ACPE):

ACPE is an independent body that accredits pharmacy education. Headquartered in the United States, ACPE regularly evaluates and grants accreditation to ensure that pharmacy schools and programs offer education that meets international standards. ACPE significantly contributes to improving the quality of pharmacy education and ensuring professional standardization.

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their contentment on signing the protocol that would provide contributions to the country in the field of educational sciences. Moreover, Prof. Dr. Pehlivan extended his thanks to Prof. Dr. Hasan Kılıç and Prof. Dr. Osman M. Karatepe for their support during the process. Prof. Dr. Pehlivan highlighted the significance of the 13th International Congress on Curriculum and Instruction being organized under the leadership of EMU for the country and noted that several universities had shown interest in hosting the event but expressed his appreciation for EPÖDER President Assoc. Prof. Dr. Babadoğan's commitment to collaborating with EMU. Prof. Dr. Pehlivan also extended his best wishes for the success of the protocol and the congress.

“Collaborating with EMU will enhance the Event”

The President of EPÖDER, Assoc. Prof. Dr. Babaoğan also delivered a speech, stating that they are organizing the 13th edition of the event and, they are pleased to be collaborating with EMU as part of this year's congress. Assoc. Prof. Dr. Babadoğan mentioned that numerous universities were interested in hosting the congress but emphasized their decision to choose EMU. He expressed confidence that working with EMU would add value to the event. Highlighting that each congress focuses on a unique theme, Assoc. Prof. Dr. Babadoğan revealed that this year's theme would be “Designing the Future”. He also extended his gratitude to EMU for their collaboration and wished the protocol to be beneficial for both parties.

Wishing to it be Beneficial for the World of Science

EMU Rector Prof. Dr. Hasan Kılıç emphasized the importance of the upcoming event and the protocol to be signed, stressing that a key role of universities is to produce knowledge. Prof. Dr. Kılıç noted that the congress would serve this purpose and highlighted that its international dimension adds significant value. Expressing EMU's pleasure in hosting the event, Prof. Dr. Kılıç thanked EPÖDER and its team, wishing for the congress to contribute positively to the academic community.

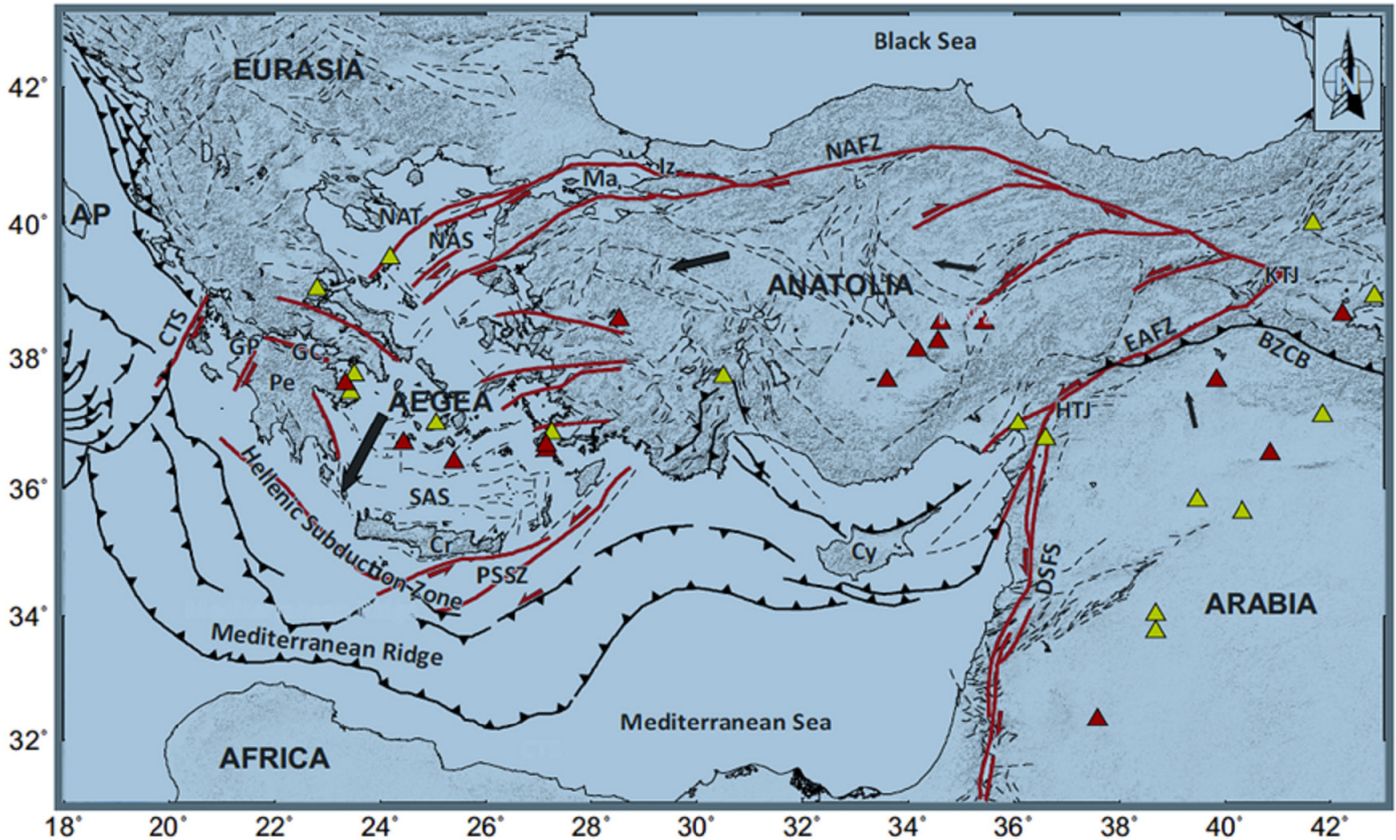
“The Most Efficacious Workshop was held at EMU”

Following the speeches of the protocol, EPÖDER member Prof. Dr. Kıymet Selvi expressed that this was their second visit to EMU and reminded that they had held the “Educational Terms” Workshop at EMU in 2014. Prof. Dr. Selvi shared their satisfaction with the workshop conducted at that time, emphasizing that EPÖDER had its most successful workshop at EMU. She acknowledged the long-standing partnership between EMU and EPÖDER and expressed her appreciation for EMU's contributions.

Souvenir Presentation Following the Signing of the Protocol

Following the protocol signing session, EMU Rector Prof. Dr. Hasan Kılıç presented Assoc. Prof. Dr. Babadoğan, the President of EPÖDER, traditional Cypriot Lefkara work panel.

EMU EARTHQUAKE RESEARCH AND APPLICATION CENTER MAKES STATEMENTS REGARDING SEISMIC ACTIVITIES IN THE AEGEAN SEA



Prof. Dr. Mahmood Hosseini, Chair of Earthquake Research and Application Center (DAUM) and Assoc. Prof. Dr. Cemal Genç, Executive Board Member of DAUM performed an evaluation regarding the latest earthquakes in the Aegean Sea.

The Aegean-Anatolian region, located in the collision zone between the African, Arabian and Eurasian plates (Fig. 1), undergoes a series of diverse and complex long-lasting tectonic processes.

Figure 1: Tectonic setting of the Aegean-Anatolia region. Major faults and thrusts are reported in red and black, respectively, while minor tectonic lineaments are reported as dashed black lines. The black arrows represent the GNSS motion across the Anatolian and Aegean blocks. Holocene and Pleistocene volcanoes are reported as yellow and red triangles, respectively.

According to seismologists, recent earthquakes in the Aegean Sea have been triggered by igneous sources and hydrothermal activity. It can be said that these earthquakes indicate the beginning of a new volcanic activity. Turkey and the island of Cyprus are unlikely to be affected

by these earthquakes. However, if the faults in the region produce an earthquake greater than 7, there is a tsunami danger of the coasts of Kuşadası-Bodrum-Datça. Therefore, necessary modeling and analysis should be made and precautions should be taken according to the results. It is very unlikely that the northwest of the TRNC will be affected by this tsunami.

It is known that there have been many earthquakes in history in the triangle formed by the islands of Santorini, Amorgos and Astropalya, which are under the control of Greece. In terms of magnitude, the last time there were two severe earthquakes with a magnitude of 7.4 in 1956, and in line with the earthquakes, a tsunami occurred in the region and caused damage to the islands. The north and south of the Bodrum Peninsula, Datça, Güllük Bay and Didim were also affected by the tsunami. However, no tsunami had been detected in the TRNC. There is no need to be uneasy about the current situation. In this regard, scientists from Greece and Turkey are closely monitoring both the earthquake-related and tsunami-related issues, and at the same time, all earthquakes are observed seismically with many devices. With these earthquakes, volcanic activity on the island

of Santorini has not started in a significant way for the time being. A tsunami may occur if the intensity of the earthquake is greater than 6.5 and vertical movement occurs on the seafloor due to shaking. However, the magnitude of this tsunami could be the magnitude experienced in the Aegean Sea, Bodrum and Sığacık, or the magnitude experienced in 1956. Earthquakes in the oceans will not happen in the Mediterranean and Aegean Seas with waves rising 30-40 meters as in Japan and Indonesia.

Tremors in the Aegean Sea will not have any relation to triggering possible earthquakes in faults in Marmara Sea or faults near to Cyprus. However, it should never be forgotten that the faults in and near Cyprus can produce earthquakes at any time. As such, the multi-disciplinary and comprehensive 'Earthquake Risk Reduction' program should be activated and followed in Cyprus as soon as possible.

Reference

[1] F. Sparacino, B. Galuzzi, M. Palano, M. Segou and C. Chiarabba, (2022). Seismic coupling for the Aegean - Anatolian region, *Earth-Science Reviews* 228, 103993.

“DIGITAL MARKETING” MASTER’S PROGRAM COMMENCES STUDENT ADMISSIONS



DIGITAL MARKETING
MASTER’S PROGRAM
(Without Thesis)
Department of Business
Faculty of Business and Economics
In cooperation with Faculty of Communication and Media Studies

+90 533 857 54 18 0392 630 13 43 business@emu.edu.tr

Eastern Mediterranean University
World University Rankings 2025

Eastern Mediterranean University (EMU), Faculty of Business and Economics began admitting students to its new “Digital Marketing” master’s

program without thesis. Approved by the Higher Education Planning, Accreditation and Coordination Council (YODAK), said master’s program to be coordinated by the support of EMU Faculty of Communication will accept students from the Turkish Republic of Northern Cyprus (TRNC) and international countries. The English-medium program consists of 10 courses and a project.

The non-thesis program is designed to help working professionals maintain a balance between their career and academic pursuits. It offers students a deep understanding of digital marketing while developing skills to keep up with evolving technology trends and the digital world. The program is perfect for professionals looking to build a career in digital marketing or enhance their current knowledge and abilities, with a focus

on boosting expertise in technology trends and the digital landscape. The Dean of EMU Faculty of Business and Economics, Prof. Dr. Mustafa Besim, made remarks on the topic, saying; “The ‘Digital Marketing’ master’s program to be carried under the body of the Faculty of Business and Economics, Department of Business will serve as a first in the TRNC. EMU launched the Digital Marketing Master’s Program with the intention of training individuals to train individuals for the digitalizing world, in line with innovative and contemporary education”.

Applications to be submitted Online

Those wishing to apply for the said master’s program must hold an undergraduate degree diploma in the relevant field. More information regarding the program can be obtained from (0392) 630 13 43 or buss.info@emu.edu.tr e-mail address. On the other hand, information on application process is accessible at the official web page of the EMU Institute of Graduate Studies and Research, <https://grad.emu.edu.tr/en>.

JOINT MASTER’S PROGRAM FROM FACULTY OF EDUCATION AND ATATÜRK TEACHER’S ACADEMY



Doğu Akdeniz Üniversitesi
Doğu Akdeniz Üniversitesi ile Atatürk Öğretmen Akademisi Sınıf Eğitimi Ortak Tezli Yüksek Lisans Programı

Eğitim Yeri: Lefkoşa AÖA Binası

İletişim için :
+90 533 857 10 40
0392 630 23 23
igsr@emu.edu.tr

World University Rankings 2025

“Classroom Education” joint master’s program with thesis, launched in accordance with the collaboration protocol signed between the Eastern Mediterranean University (EMU) Faculty of Education and Atatürk Teacher’s Academy (AOA), has commenced student admissions. This collaboration made among the most prestigious and well-established educational institutions of the country, seeks to enhance the quality of teacher training to a higher standard.

Approved by the Higher Education Planning, Accreditation and Coordination Council (YODAK), the Turkish-medium program admits students from the Turkish Republic of Northern Cyprus (TRNC). The master’s program consists of 7 courses, a seminar and a

thesis. The courses of the said program will take place at Atatürk Teacher’s Academy in Nicosia. The master’s program is designed to train experts in the field of elementary education. It aims to provide students with comprehensive professional and academic knowledge while equipping them with the necessary skills to conduct research in the field. Ideal for those pursuing an academic career, eager to explore innovations, and committed to contributing through research, the program offers a strong foundation for individuals interested in primary education. It is particularly well-suited for graduates from classroom teaching or teacher education programs, as well as those with a keen interest in the field.

One of the primary purposes of postgraduate education is to meet the needs for lifelong learning and professional expertise. Moreover, it aims to generate and spread knowledge and art, offer solutions to societal issues, and contribute to the development of a skilled workforce. Those who wish to continue their studies in Classroom Education after completing their undergraduate degree will contribute to the growth of primary education through their research. The launch of the Classroom Education Master’s Program with Thesis provides an academic space for classroom teachers and those aiming to advance in this field, enabling them to work in a rigorous academic environment, gain deep knowledge, and develop advanced skills while contributing to the field.

First Postgraduate Program in TRNC

Stating that the said program plays a crucial role in advancement of the TRNC’s education and teacher training system, Dean of the EMU Faculty of Education

Prof. Dr. Ahmet Pehlivan also underscored the importance of the collaboration between EMU and AOA for boosting the international standing and brand value of education. Prof. Dr. Pehlivan pointed out that this partnership marks the first of its kind in the TRNC, as well as the first master’s program in Classroom Education in the region. Highlighting the need for specialized expertise to tackle the challenges in primary education in the TRNC, Prof. Dr. Pehlivan stressed that the introduction of the ‘Classroom Education’ Master’s Program with Thesis is essential to address the shortage of professionals in the field of Classroom Education in the region.

“EMU Continues to Break Grounds”

EMU Rector Prof. Dr. Hasan Kılıç made remarks regarding the launch of the said master’s program, saying; “EMU continues to break grounds. We are thrilled to be the first institution in the TRNC to offer postgraduate training with the field of ‘Classroom Education’. Contributing to the development of our country’s education system is a key mission for us. Our collaboration with AOA is one such example. We will keep introducing new programs through these valuable partnerships. I would like to thank everyone involved for their contributions”.

Applications to be submitted Online

TRNC citizen candidates who received training in the field of classroom education or in a major related with training teachers, may apply for the said program for the 2024 – 2025 Academic Year Spring Semester.

Detailed information regarding the program can be obtained from (0392) 630 40 44. On the other hand, information regarding the application process is accessible at the official webpage of EMU Institute of Graduate Studies and Research, <https://grad.emu.edu.tr/en>.

OUTSTANDING SUCCESS STORY OF EMU ELECTRICAL AND ELECTRONIC ENGINEERING DEPARTMENT GRADUATE CÜNEYD FIRAT

Along with their academic achievements, graduates of the Eastern Mediterranean University (EMU) continue to make our university proud with their fascinating international careers. EMU Faculty of Engineering, Department of Electrical and Electronic Engineering graduate Dr. Cüneyd Firat is a Senior Executive at the CTech Information Technology which operates in the field of defense and information technologies. With his achievements throughout his career, Dr. Firat once again proves the success of EMU alumni on global level.

CTech, which works on communication and avionics technologies in the Defense and Security, Aerospace, and Telecommunications sectors, partnered with Turkish Aerospace Industries (TUSAŞ) in 2018. Under Dr. Firat's leadership, the company has continued to grow rapidly.

“Over 300,000 Hours of Field Experience”

In an interview where Dr. Firat reviewed CTech's achievements in 2024 and outlined their goals for 2025, he mentioned that the

company is focused on innovative projects in the defense and communication technology sectors. He attributed the company's success to 20 years of effort, which has translated into products and repeat sales. Dr. Firat particularly pointed out the mobile satellite communication terminals, which have been in development since 2013, and their successful use in the ANKA and Aksungur UAVs. These terminals have surpassed 300,000 hours of field experience. Under Dr. Firat's leadership, CTech also collaborates with international organizations such as NATO.

In his statement regarding EMU, Dr. Firat stated that the education he had received at EMU equipped him with analytical thinking skills and a solid engineering foundation. He highlighted that the training at EMU was key to his significant achievements in the industry. Dr. Firat added, “EMU provided me with more than just technical knowledge; it broadened my perspective. The approach to education at EMU helped me grow not only as an engineer but also as a leader who can shape the future of the industry”.



DEPARTMENT OF ECONOMICS GRADUATE SADAF JAHANGIRI POUR GRADUATES FROM UNIVERSITY OF WARWICK

Eastern Mediterranean University (EMU), Faculty of Business and Economics, Department of Economics graduate Sadaf Jahangiri Pour completed her international academic journey at the University of Warwick. Pour pursued her academic endeavors in the Economics and International Financial Economics master's program at the University of Warwick following her graduation from EMU, and has recently graduated from the said program supported by Economic Excellence Scholarship.

Pour attributed her remarkable achievement not only to the education she received at EMU but also to her resilience, strategic planning, and ability to develop a global perspective. She highlighted the significant academic and personal impact that EMU had on her by saying; “My journey in Economics and Finance: From Northern Cyprus to the University of Warwick”. Prof. Dr. Mustafa Besim, the Dean of EMU Faculty of Business

and Economics, made remarks on the topic and, extended his best wishes and congratulations by saying; “We are thrilled and honored in seeing our Department of Economics graduate, Sadaf Jahangiri Pour, successfully complete her master's degree at the prestigious University of Warwick with the support of the Economic Excellence Scholarship”.

Economic Excellence Scholarship

Economic Excellence Scholarship is a prestigious scholarship awarded to students



who showcase outstanding success. The scholarship is granted based on the academic performance, leadership skills and possible future contributions of the students.

EMU-CWS TO HOST THE 9TH INTERNATIONAL CONFERENCE ON GENDER STUDIES



The 9th International Conference on Gender Studies organized by the Eastern Mediterranean University Center for Women Studies (EMU-CWS) will take place on 3-4 April 2025 at Rauf Raif Denктаş Culture and Congress Center (KÜKOM). The conference

seeks to unite academics, researchers, activists, and students to offer insights on contemporary trends and upcoming challenges in the fields of gender and gender studies.

Conference Accepts Papers on Various Topics

The conference accepts papers on various topics such as the historical development of gender, feminism theories, social identity theories, men studies and, the relation of gender with power and politics. As part of the conference, presentations on various topics will be made, including safeguarding gender equality against the rise of authoritarianism after COVID, LGBTI+ rights, legal struggles, gender portrayals in literature, cinema, and the arts, as well as the intersection of gender with race, class, ethnicity, sexuality, and disability. Furthermore, sessions will focus on future social resistance, activism, and the fight against gender-based violence, while also addressing key health issues like access to healthcare for transgender individuals.

Contributions of EMU-CWS and Woman 2000 Journal to be acknowledged

Within the scope of the event, EMU-CWS and Woman 2000 Journal's contributions to the society and academia will be acknowledged and appreciated. This event will offer an important opportunity for a diverse group of participants to connect.

The Last Date for Paper Submission: 16 February 2025

Those wishing to submit papers for the conference can submit their abstracts until 16 February 2025. More information regarding the conference can be obtained from tracinggender2025@emu.edu.tr e-mail address.

Kadın/Woman 2000 Journal

Kadın/Woman 2000 Journal for Women's Studies is a publication of EMU Centre for Women's Studies. It is a multi-disciplinary, peer-reviewed, bilingual journal (both Turkish and English) dedicated to the scholarly study of all aspects of women and gender studies.

FACULTY OF PHARMACY DEAN PROF. DR. GÜLCAN MAKES IMPORTANT VISITS IN ANKARA



Eastern Mediterranean University (EMU), Faculty of Pharmacy Dean Prof. Dr. H. Ozan Gülcan made important visits in Ankara. Prof. Dr. Gülcan paid courtesy visits to Hacettepe University's Faculty of Pharmacy,

Şehremini Merkez Eczanesi Müzesi (Oldest Pharmacy Museum) and the Faculty of Pharmacy at Lokman Hekim University.

Potential Partnerships Discussed

After the recent agreement signed between the two universities, potential partnerships were explored during Prof. Dr. Gülcan's visit to Hacettepe University, Faculty of Pharmacy's Dean Prof. Dr. Mutlu Dilsiz Aytemir. The meeting resulted in the decision to initiate projects that would unite academics from various disciplines for scientific research.

Visions for the Future Were Evaluated

Following his visit to the Şehremini Merkez Eczanesi Müzesi, Prof. Dr. Gülcan visited Prof. Dr. İlkay Erdoğan, who served as the Dean of the Faculty of Pharmacy at EMU from 2011 to 2014 and is currently the Dean of the Faculty of Pharmacy at Lokman Hekim University. During the meeting, the development of the EMU



Faculty of Pharmacy from its establishment to the present was discussed, along with an evaluation of the current programs, student admission processes, and future visions of both faculties.

COMMEMORATIVE TOURNAMENTS FROM EMU SPORTS AFFAIRS DIRECTORATE

Eastern Mediterranean University (EMU), Sports Affairs Directorate will organize Commemorative Tournaments in memory of Champion Angels and EMU personnel members who passed away. The tournaments to be held at the Lala Mustafa Paşa Sports Center will include different sports branches such as basketball, volleyball, football, chess and tennis.

Volleyball Tournament in Memory of Champion Angels

The first event of the Commemorative Tournaments will be the Champion Angels Tournament which will commence on 23 February 2025. Applications for the tournament can be submitted until 21 February 2025. To be held in master category, the said tournament will be organized in loving memory of Champion Angels who passed away in Adıyaman in the 2023 Kahramanmaraş earthquake disaster. Those who wish to participate in the tournament can obtain detailed information from 0392 630 23 02.

Tennis Tournament in Remembrance of Ayer Atun

To take place on 24 February 2025, Ayer Atun Commemoration Tournament will pay tribute to Ayer Atun, late personnel member of EMU Health Center. Open for applications of EMU students and personnel members, the tournament will be carried out in Single Men, Double Men, Single Women, Double Women and Mixed Doubles categories. Applications for the free-of-charge tournament will be accepted until 21 February 2025. For more details, individuals can contact 0 548 860 9472.

Basketball Tournament in Memory of Fırat Çırak

Fırat Çırak Commemoration Tournament organized for only EMU personnel members will take place on 3-13 March 2025. The tournament to be organized in memory of late Director of Revolving

Funds Directorate Fırat Çırak who sadly passed away in 2018. Active licensed players will not be able to participate in the tournament. Applications for the said tournament will be accepted until 28 February 2025. Those wishing to participate in the event may obtain more information regarding the tournament by contacting 0 533 856 3218.

Aleksandr Zabolotkov Chess Tournament

To be organized for EMU students, Aleksandr Zabolotkov Chess Tournament will commence on 15 March 2025 at 01:00 p.m. The tournament is dedicated to Aleksandr Zabolotkov, former academic staff member of EMU Faculty of Education, Department of Fine Arts Education, who passed away in 2022. The applications for the event can be submitted until 14 March 2025 and, those interested in the event may obtain more information from 0 548 841 4980.

Futsal Tournament in Memory of Assoc. Prof. Dr. Arif Akkeleş

The Assoc. Prof. Dr. Arif Akkeleş Commemoration Tournament to be held exclusively for the EMU personnel will take place on 14-18 April 2025 in memory of EMU Faculty of Arts and Sciences, Department of Mathematics' late academic staff member Assoc. Prof. Dr. Arif Akkeleş who sadly passed away in 2024. Active licensed players will not be able to participate in the tournament. Applications for the futsal tournament will be accepted until 11 April 2025. Those wishing to participate in the event may obtain detail information from 0 533 868 3782.

Organized by the EMU Sports Affairs Directorate, these significant tournaments will preserve the memory of the university's beloved members who have passed, while providing participants with an unforgettable experience. It is crucial to adhere to the specified dates for participation and application.



Doğu Akdeniz
Üniversitesi



DAÜ
Şampiyon Melekler
Voleybol
Anı Turnuvası
-Master Kategori-

Başlama Tarihi: 23.02.2025
Son Başvuru Tarihi: 21.02.2025
İletişim : 0 392 630 2302



Doğu Akdeniz
Üniversitesi Eastern Mediterranean
University



ÖĞRENCİ - PERSONEL
TEK ERKEK ÇİFT ERKEK
TEK KADIN ÇİFT KADIN
KARIŞIK ÇİFTLER

24 Şubat/February 2025

Son Başvuru/Deadline:
21 Şubat/February 2025

Katılım ÜCRETSİZDİR 0 548 8609472



Doğu Akdeniz
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University

FIRAT ÇIRAK
ANI TURNUVASI



PERSONEL
BASKETBOL
TURNUVASI
* aktif lisanslı oyuncu
oynayamaz

3 - 13 Mart/March 2025

Son Başvuru/Deadline:
28 Şubat/February 2025

Lala.M.P Sport Center 0 533 8563218



Doğu Akdeniz
Üniversitesi Eastern Mediterranean
University

ALEKSANDR ZABOLOTKOV
SATRANÇ ANI TURNUVASI



ÖĞRENCİ
TURNUVASI
* Saat / Time : 13.00

15 Mart/March 2025

Son Başvuru/Deadline:
14 Mart/March 2025

Lala.M.P Sport Center 0 548 8414980



Doğu Akdeniz
Üniversitesi Eastern Mediterranean
University

DOÇ.DR.ARIF AKKELEŞ
ANI TURNUVASI



PERSONEL
TURNUVASI
* aktif lisanslı oyuncu
oynayamaz

14 - 18 Nisan/April 2025

Son Başvuru/Deadline:
11 Nisan/February 2025

Lala.M.P Sport Center 0 533 8683782



Last Week's Academic Publications

Source: Web of Science

Faculty of Tourism

1-Hidalgo-Garcia, D., Founda, D., & Rezapouraghdam, H. (2025). Spatiotemporal variability of the Universal Thermal Climate Index during heat waves using the UrbClim climate model: Implications for tourism destinations. *URBAN CLIMATE*, 59. <https://doi.org/10.1016/j.uclim.2024.102281>

Faculty of Pharmacy

1-Baris, E., Topaloglu, I., Akalin, E., Hamurtekin, E., Kabaran, S., Gelal, A., Ucku, R., & Arici, M. A. (2025). Serum choline, leptin and interleukin-6 levels in fibromyalgia syndrome-induced pain: a case-control study. *BMC MUSCULOSKELETAL DISORDERS*, 26(1). <https://doi.org/10.1186/s12891-025-08337-0>

2-Ferdousmakan, S., Mansourian, D., Asl, F. S. S., Fathi, Z., Maleki-Sheikhabadi, F., Afjadi, M. N., & Zalpoor, H. (2025). Autophagy induced by metabolic processes leads to solid tumor cell metastatic dormancy and recurrence. *MEDICAL ONCOLOGY*, 42(3). <https://doi.org/10.1007/s12032-025-02607-6>

Faculty of Arts & Sciences

1-Mazharimousavi, S. H. (2025). Minimum asymptotic energy of a charged spherically symmetric thin-shell wormhole and its stability. *EUROPEAN PHYSICAL JOURNAL C*, 85(2). <https://doi.org/10.1140/epjc/s10052-025-13881-z>

2-Araujo Filho, A. A., Nascimento, J. R., Petrov, A. Y., Porfiro, P. J., & Ovgun, A. (2025). Properties of an axisymmetric Lorentzian non-commutative black hole.

PHYSICS OF THE DARK UNIVERSE, 47. <https://doi.org/10.1016/j.dark.2024.101796>

3-Lambiase, G., Pantig, R. c., & Ovgun, A. (2024). Weak field deflection angle and analytical parameter estimation of the Lorentz-violating Bumblebee parameter through the black hole shadow using EHT data. *EPL*, 148(4). <https://doi.org/10.1209/0295-5075/ad8d79>

4-Heidari, N., Filho, A. A. A., Pantig, R. C., & Ovgun, A. (2025). Absorption, scattering, geodesics, shadows and lensing phenomena of black holes in effective quantum gravity. *PHYSICS OF THE DARK UNIVERSE*, 47. <https://doi.org/10.1016/j.dark.2025.101815>

5-Hoshimov, H., Davlataliev, A., Atamurotov, F., Abdujabbarov, A., & Ovgun, A. (2025). Particle dynamics and quasi-periodic oscillations in the Dyonic ModMax: Constraint using quasars data. *JOURNAL OF HIGH ENERGY ASTROPHYSICS*, 45, 306–315. <https://doi.org/10.1016/j.jheap.2024.12.012>

Faculty of Communication and Media Studies

1-Iyici, A., & Kuruc, U. K. (2025). Exploring the influence of new media and mobile technologies at tertiary education in a developing country: a case study of teacher-student interactions in Northern Cyprus during the COVID-19 pandemic. *INTERNATIONAL JOURNAL OF MOBILE COMMUNICATIONS*, 25(2). <https://doi.org/10.1504/IJMC.2025.144195>

Faculty of Business & Economics

1-Iscioglu, D. (2024). A Discussion on the Notion of Unutilized Spaces: The Gase of Maras in Cyprus. *AMME*

IDARESİ DERGİSİ, 57(4), 35–48.

2-Adebayo, T. S., Ozkan, O., Ozsahin, D. U., Eweade, B. S., & Gyamfi, B. A. (2025). Exploring the role of ICT adoption technologies and renewable energy consumption in achieving a sustainable environment in the United States: an SDGs-based policy framework. *ENVIRONMENTAL SCIENCES EUROPE*, 37(1). <https://doi.org/10.1186/s12302-025-01059-z>

Faculty of Engineering

1-Shahzad, M. A., Sahmani, S., & Safaei, B. (2025). Nonlocal Couple Stress-Based Exponential Shear Flexible Plate Model to Study Nonlinear Feedback of Impulsive Excited Multilayer Energy Microharvesters. *JOURNAL OF VIBRATION ENGINEERING & TECHNOLOGIES*, 13(2). <https://doi.org/10.1007/s42417-024-01653-0>

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