

TRNC MINISTER OF NATIONAL EDUCATION AND CULTURE OLGUN AMCAOĞLU VISITS EMU



Turkish Republic of Northern Cyprus (TRNC) Minister of National Education and Culture Olgun Amcaoglu paid a visit to the Eastern Mediterranean University (EMU) Rector's Office on Thursday, 13 January 2022 at 11:45 a.m.. President of EMU Board of Trustees Dr. Erdal Özçenk, EMU Rector Prof. Dr. Aykut Hocaoglu, Members of the Board of Trustees Ersun Kutup and Halil İ. Orun, Vice Rector for Academic Affairs Prof. Dr. Hasan Demirel, Vice Rector for Social and Cultural Affairs Prof. Dr. Deniz İşçioğlu and Vice Rector for Administrative and Technical Affairs Prof. Dr. Serhan Şensoy were also present at the said visit.

“Harmonious Work Has Brought Success”

Speaking during the visit, EMU Rector Prof. Dr. Aykut Hocaoglu stated that they would be exchanging views with Minister Amcaoglu about the work of EMU. Prof. Dr. Aykut Hocaoglu said, “As a state university, since the beginning of the pandemic period, EMU has done its part for students, parents and the city of Famagusta and will continue to do so.” Thanking the Ministry for its continued support towards EMU, Prof. Dr. Aykut Hocaoglu underlined that with the decisions they made, they have taken the necessary steps for the development of both the university and the society. Talking about the international academic cooperation and promotional activities carried out by EMU recently, Prof. Dr. Hocaoglu said, “Our goal is to be the leading university throughout the island, including the universities in Southern Cyprus, and to rank high in the international higher education arena.” said. Expressing that EMU's highest decision-making body is the Board of Trustees, Prof. Dr. Hocaoglu emphasised that they have been working harmoniously since the day they took office. Prof. Dr. Hocaoglu said, “This naturally has ended with success. I would like to thank the President of the Board of Trustees and the Members of the Board for their support.”

“We Managed the Crisis Process Very Well”

President of EMU Board of Trustees Dr. Erdal Özçenk also said, “Welcome to EMU, the apple of the TRNC's

eye and the locomotive of higher education. We are proud to be a part of this distinguished institution. As it is known, EMU is one of the institutions that have been fighting the COVID-19 Pandemic for the last two years. We managed this crisis very well and survived without any injuries. As a doctor, I can say that COVID-19 will soon turn into an endemic, not a pandemic. It is highly important that the Board of Trustees and our Rector's Office work in harmony. We have seen the positive outcomes of working in harmony. We are doing very well,”

“84% of Social Insurance Taxpayers are in the Field of Education”

TRNC Minister of National Education and Culture Olgun Amcaoglu stated that higher education is the blood that flows in the veins of the country and said, “No one will ever discuss, argue, or question EMU's leadership in this field, its being an armada. It is a must for us. EMU's problems are the country's problems. While higher education was being revised again, we tried to take the necessary steps to help it stand on its own feet. While EMU graduated 2,400 students during its last semester, no one could ever say that over 4,500 new enrollments would be made. At the point we have reached, this is a success story.” Stating that the entire burden of the 1.6 billion dollar added value created in total is on the shoulders of higher education institutions, Minister Amcaoglu said, “Currently, there are 102 thousand registered social insurance taxpayers. 84% of them are employees working in small and medium-sized enterprises directly related to education and higher education. With such an obvious fact, it is of great importance both in terms of the promotion of the country, the education opportunity it offers to young people, and its contribution to the livelihood, from which 84% of the country makes a living. At the same time, the added value it creates in foreign trade balances transforms higher education into the blood that circulates in the veins of this country.”

Underlining that they will do whatever it takes for EMU to achieve even greater success, Minister Amcaoglu said, “Whatever is necessary for the future of our country, we will do it with you. I visited EMU to personally express how grateful we are to you. By pioneering this work at a point where it is said that education cannot commence, you have shown that education can start in a much better and higher quality way”. Minister Amcaoglu stated that they aim to increase the number of registered students, which is close to 108,300, to over 150 thousand, and said, “Higher education will grow even more by raising the welfare of the people of the country in a healthy way. I have absolute faith in this. I would like to thank EMU Board of Trustees' President, Board Members, the Rector and his team. If you exist, our country, homeland, our people and our people also exist.”

“THE WORK AND MEDICAL INSTRUMENTS OF ZAHRAWI WITHIN MODERN SURGERY PERSPECTIVE” SEMINAR IN EMU



“The Work and Medical Instruments of Zahrawi within Modern Surgery Perspective” seminar was organized with the collaboration of the Eastern Mediterranean University (EMU) Dr. Fazıl Küçük Medicine Faculty and Marvelous Pious Foundations. The seminar delivered by Dr. Ömer Faruk İnanç took place on Monday, 10 January 2022 between 12:30 and 13:30 at Mustafa Afşin Ersoy Hall. EMU Rector Prof. Dr. Aykut Hoca'nın, vice Rector Prof. Dr. Hasan Demirel, Marvelous Pious

Foundations General Director Prof. Dr. İbrahim F. Benter, Dr. Fazıl Küçük Medicine Faculty Dean Prof. Dr. Nahide Gökçora, vice Dean Prof. Dr. Ethem Gelir and medicine faculty students attended the seminar. During the seminar, Dr. İnanç provided information on the history of surgery, the firsts and turning points in surgery, and about Zahrawi who is considered as the father of surgery. Stating that Zahrawi was an Arab-Muslim physician and surgeon who lived in Andalusia, Dr. İnanç emphasized that Zahrawi, one of the leading physicians of the medieval Islamic World, was accepted as the Father of Surgery. Expressing that Zahrawi's greatest contribution to medicine is his book, Kitab al-Tasrif (et-Tasrif), which consists of 30 volumes, Dr. İnanç showed the surgical instruments invented at that time and the ones used today with the participants. Dr. İnanç said, “When there is a suitable quality environment that allows science, names like Zahrawi who become stars in their field will continue to emerge from among us.” At the end of the presentation Prof. Dr. Hoca'nın, presented a traditional Cypriot panel to Dr. İnanç for his contributions.

EMU ARTS AND SCIENCES FACULTY MEMBER IN SARMAC GOVERNING BOARD



Eastern Mediterranean University

Faculty of Arts and Sciences

ASSIST. PROF. DR. BURCU KAYA KIZILÖZ FROM EMU PSYCHOLOGY DEPARTMENT HAS BEEN ELECTED AS THE EARLY CAREER MEMBER OF THE SARMAC GOVERNING BOARD.



Assist. Prof. Dr. BURCU KAYA KIZILÖZ



Eastern Mediterranean University (EMU) Arts and Sciences Faculty, Psychology Department academic staff member Assist. Prof. Dr.

Burcu Kaya Kızılöz is selected as a member for the governing board of the SARMAC (Society for Applied Research in Memory and Cognition).

Assist. Prof. Dr. Kızılöz is the first academic staff member from the Turkish Republic of Northern Cyprus (TRNC) to be a governing board member of the SARMAC.

Founded in 1994, SARMAC was established to encourage and promote the research done in the field of psychology. The main purpose of the society is to enhance collaboration and co-operation between basic and applied researchers in memory and cognition. Every two years, SARMAC organizes conferences to showcase the latest work in the field. The society also publishes the JARMAC which is a leading journal in the field of applied research.

EMU Arts and Sciences Faculty Dean Prof. Dr. Mehmet Ali

Özarslan congratulated Psychology Department academic staff member Asist. Prof. Dr. Kızılöz by stating that they are very proud. Saying that the English-medium Psychology undergraduate program is the sole program in TRNC to hold the Turkish Psychologists Association (TPD) accreditation, Prof. Dr. Özarslan emphasized that there are only 12 universities in Turkey to hold this accreditation. Stating that EMU Faculty of Arts and Sciences has high standards in academics, infrastructure and education quality, Prof. Dr. Özarslan emphasized that graduates can be accepted to master's and doctoral programs at leading universities in the world and that they can easily find a job in the market and gain a place in competitive business environments.

EMU ARTS AND SCIENCES FACULTY AND WAQFS ORGANIZE “TURKISH-ISLAMIC SCIENTIFIC INSTRUMENTS” SEMINAR

Eastern Mediterranean University (EMU) Arts and Sciences Faculty and Marvelous Pious Foundations (WAQFS) organized a seminar titled “Turkish-Islamic Scientific Instruments” on Friday, 7 January 2022 at 14:00 at the EMU Mustafa Afşin Ersoy Hall. EMU Vice Rector for Academic Affairs Prof. Dr. Hasan Demirel, Vice Rector for Student Affairs Prof. Dr. Hüseyin Aktuğlu, Arts and Sciences Faculty Dean Prof. Dr. Mehmet Ali Özarslan, Marvelous Pious Foundations General Director Prof. Dr. İbrahim F. Benter, Department Heads Prof. Dr. Nazım Mahmudov, Prof. Dr. İzzet Sakallı, Assoc. Prof. Dr. Bülent Kızılduman and Deputy Head of Department Prof. Dr. Mustafa Gazi and, Physics and Mathematics Departments’ students attended the event.

The Findings of Prof. Dr. Fuat Sezgin were Shared the Findings

The seminar was organized along with numerous other events that were also organized within the scope of the “History of Islamic Science in 100 Objects Exhibition” which consists of relevant works conducted in the fields of mathematics, physics, astronomy, sociology, engineering and medicine throughout the Turkish-Islamic history. The seminar was delivered by Otto Neugebauer Prize for the History of Mathematics owner Prof. Dr. Jan P. Hogendijk from Utrecht University, Holland. During the seminar, Prof. Dr. Hogendijk shared the findings of doyen scientist Prof. Dr. Fuat



Sezgin who had passed away in 1818. Prof. Dr. Sezgin had redesigned the scientific instruments which were lost during the Turkish-Islamic history. In the seminar where scientific methods, ideas and inventions used centuries ago were presented, it was pointed out that some inventions found in the Islamic civilization period can still be used in modern science education today. After the seminar, Prof. Dr. Demirel and Prof. Dr. Özarslan presented a plaque to Prof. Dr. Hogendijk.

Workshops were organized

Following the seminar, an “Astrolabe Workshop” was organized at 15:00 for the Mathematics and Physics Departments’ academic staff members and students. The seminar on the astrolabe,

the instrument used by the first astronomers to measure the height of stars and planets, was organized by Wilfred de Graaf, with the supports of Tom Reijngoudt and Prof. Dr. Jan P. Hogendijk. Another workshop titled “Abjad Number System Workshop” was held at 15:30. Organized by Tom Reijngoudt with the supports of Wilfred de Graaf and Prof. Dr. Jan P. Hogendijk, the workshop focused on the methods used in Abjad Number System which was used by ancient Turkish-Islamic scientists. Both the seminar and the workshops attracted the attention of the students. The “History of Islamic Science in 100 Objects Exhibition” will be open to visit between 09:00 – 17:00 until the 28th of February, 2022 at Nicosia Bedesten.

OKTAY ÖKSÜZOĞLU MEETS THE STUDENTS OF EMU TURKISH LANGUAGE AND LITERATURE DEPARTMENT

Organized by Eastern Mediterranean University (EMU) Faculty of Arts and Sciences, Department of Turkish Language and Literature, the cine-vision show and conference titled “History of the Cyprus Turkish Resistance” were given by Retired Director of the Information Department of the Turkish Republic of Northern Cyprus (TRNC), Poet/Writer Oktay Öksüzöğlu. Students showed great interest in the conference during which EMU Faculty of Arts and Sciences Dean Prof. Dr. Mehmet Ali Özarslan and Head of Turkish Language and Literature Department Prof. Dr. Adnan Akgün were also present. Delivering the opening speech of the conference, Faculty Dean Prof. Dr. Özarslan thanked Oktay Öksüzöğlu, one of the prominent poets and writers of the TRNC, for participating in the conference and sharing his new book and his experiences with the students. Prof. Dr. Özarslan informed the participants about Öksüzöğlu’s background and current practices. Then Oktay Öksüzöğlu presented the book “The Epic of the Liberation of the Turkish Cypriots” to Prof. Dr. Özarslan. At the same time, Prof. Dr. Özarslan



and Prof. Dr. Akgün presented Oktay Öksüzöğlu a certificate of appreciation. Oktay Öksüzöğlu shared his new book “The Epic of the Liberation of the Turkish Cypriots” with the students at the conference. Students had the opportunity to listen to the history from Öksüzöğlu, who experienced the Turkish Cypriots’ struggle for existence.

Students followed Öksüzöğlu’s presentation with interest. Öksüzöğlu also provided information about the works he has offered to the Turkish Cypriot Literature and talked about his memories as a mujahid. At the end of the conference, the students had the opportunity to ask Öksüzöğlu various questions of interest.

EMU COMPUTER ENGINEERING DEPARTMENT VICE CHAIR ASSOC. PROF. DR. YILTAN BİTİRİM ANALYSES CHILDREN AND DIGITAL WORLD



Eastern Mediterranean University (EMU)
Faculty of Engineering, Computer Engineering Department Vice Chair Assoc. Prof. Dr. Yiltan Bitirim wrote an article titled “Our Children and the Digital World”. The following was mentioned in Assoc. Prof. Dr. Bitirim’s article:

I want to start by saying, ‘Our children are our future’. Because everything we do for them today, whether big or small, will shape their future. They are our valuable assets. In 2021, the Turkish Statistical Institute carried out a “Research on the Use of Information Technologies in Children”. The said study was conducted on children aged 6 to 15 years. First of all, I would like to comment and share some of the results that I found interesting in this study.

It has been determined that 83% of the children use the internet and 90% of these users use the internet every day. Of course, the increase in online education due to the COVID-19 pandemic has had a serious impact on these high rates. However, the question that should be asked seriously is for what purposes the internet is used. When we list the purposes of internet use in children

who use the Internet regularly, “participating in an online course” with 86% and “searching the Internet for homework or learning” with 84% are in the first two places, which is quite normal. But on the other hand, there are other uses that we should not ignore. The rate for “Playing or downloading games” was found to be 66%, “Watching videos on sharing sites” is 61%, “Making audio or video calls over the Internet” is 55%, “Messaging” has been found to be 55%. Of course, social media is one of these purposes, the rate is 31%. In fact, children who use social media spend about 3 hours on social media every day! Well, you will say, what is the problem, then?!

Technology is developing every day. Although technology makes our lives easier and increases our living standards, it should not be our reason for living. If the topic is our children and the internet, which is an environment that no one can control, the aims and percentages that I have mentioned should not be overlooked. The internet is really important for the development of our children, but the fact that it has an uncontrollable and dynamic content imposes an extra responsibility on us. While our children are using the Internet, which is seen as a gate to the world, they must do this under your control!

When we look at the games played over the internet, the common points are that they can be played with players from all over the world and there is some sort of communication between the players. Therefore, it is important how your child is affected by the game s/he plays and with whom s/he communicates! Watching videos on different sites on the Internet, like YouTube, is an example of such sites. People from all over the world share

videos on these sites. In addition to useful video content, there is also video content that is not age-appropriate, which may negatively affect your child. It also allows users to communicate with each other. So, we come to the same point again; How is your child affected and who is s/he communicating with! Since we gave the example of YouTube, I cannot help but say that YouTube is making a serious effort to control the shared content. There are parental controls on the site, and there is even a separate application that publishes content for children, called the YouTube Kids application. Is all this enough? I do not think so.

Making voice or video calls over the Internet, messaging, e-mailing, using social media, etc. Imagine our children, even as we adults lose ourselves in these from time to time. We come to the same point again, how is your child affected and with whom he communicates! While our child is playing with other children in the neighborhood, we see who they play with, we follow them with our eyes, otherwise we teach them the truth. When the child playing in the neighborhood falls, he is injured, we see him and take the necessary treatment. But the digital world is not like that! Unfortunately, if we do not follow and take care of it, we cannot see our child falling or the injuries he received in the digital world.

Of course, our children will benefit from the blessings of the digital world. But, we as parents have a big responsibility. Our children are children after all, do not put them in the adult class and protect them in the digital world as you protect them in the neighborhood until they become adults. Keep an eye on them, they are our precious ones!”

EMU CIVIL AVIATION CABIN SERVICES STUDENTS TAKE A CAREER JOURNEY INTO THE CIVIL AVIATION INDUSTRY

Eastern Mediterranean University (EMU) Tourism Faculty, Civil Aviation Cabin Services students attended the “A Career Journey in Aviation Industry: From Land to Sky” seminar delivered by Nevzat Arshan who works as a manager and a consultant in international airlines.

Talking on the career opportunities in civil aviation industry, Arshan shared his experiences with EMU Civil Aviation Cabin Services students informing them regarding the important matters to be taken into attention during their career journeys. Arshan emphasized that the technical nature of the aviation industry requires a high level of proficiency due to its serious safety and cost implications, therefore communication, language and technology and other technical skills are of great importance in making a successful career in the aviation industry. Stating that the aviation industry offers a wide range of employment opportunities,



EMU Tourism Faculty Dean Prof. Dr. Hasan Kılıç said; “If you are seeking a career in the aviation industry, it is vital that you research what skills are required for the jobs you are interested in, check if you meet the requirements, and develop those skills. Develop these skills and add them to your resume, and when you are called for an interview, explain how you will contribute

to the business with these skills”. Prof. Dr. Kılıç stated that the students of the EMU Civil Aviation Cabin Services Program, where approximately one hundred students study, will have many international career opportunities, and thanked Nevzat Arshan, who shared his useful knowledge and experience regarding the development of the students.

EMU GASTRODAU SEMINARS DISCUSS THE EDIBLE INSECTS AND HERBS OF CYPRUS



The Gastrodaü Club operating under the Eastern Mediterranean University (EMU) Social and Cultural Activities Directorate, Student Clubs Unit organized a series of seminars for Tourism Faculty, Gastronomy and Culinary Arts Program students. The seminars held at the EMU Tourism Faculty brought the students with experts in the field whom trained the student on various topics.



Within the scope of the one-week long event, Ayşe Demir, Habib Demir and Buğçe Cesur respectively delivered presentations titled “Cypriot Cuisine and Escargot”, “Edible Insects” and “Mushrooms and Herbs of Cyprus”. Gastronomy and Culinary Arts Program students showed great interest in the seminar series where they had the chance to ask questions on topics that they



are curious about. EMU Tourism Faculty Dean Prof. Dr. Hasan Kılıç made a statement regarding the event and underlined the fact that bringing the students with experts in their fields is of vital importance in terms of promoting the Cypriot cuisine. Prof. Dr. Kılıç indicated that such events are to continue in the future.

EMU SCT ELECTRICAL AND ELECTRONICS TECHNOLOGY ASSOCIATE PROGRAM STUDENTS' VOCATIONAL TRAINING TRIPS CONTINUE

Within the scope of the curricula determined by being aware of the importance of seeing and experiencing on-site in vocational education, Eastern Mediterranean University (EMU) School of Computing and Technology (SCT), Electrical and Electronics Technology Associate Program students visited Elektro Kur Company's 780 kW capacity solar energy power plant located in Köprü village. EMU SCT students teamed up following the field trip organized within the framework of the "Renewable Energy and Solar Energy" course which focuses on energy sources including the sun, wind, geothermal and water. Students designed 7 different solar energy system projects that can be applied online and offline. EMU SCT students prepared and presented models of their projects to course instructor Ahmet Köylüoğlu and EMU SCT Director Assoc. Prof. Dr. Nazife Dimililer.

Trains Qualified Individuals with Environmental Consciousness

EMU SCT Director Assoc. Prof. Dr. Dimililer made a statement on the matter by saying; "These projects, which are exactly same with the projects in our real life, guide our students in their practical working lives and professional careers, and enable them to gain experience before graduation. Although the importance of renewable energy sources has been known for many years, it has remained in the background because it cannot compete with fossil fuels. We are pleased to see that such studies are increasing, especially in our country, which is a land rich in solar energy. As EMU SCT, our most important goal is to train qualified and environmentally conscious experts who will add value to our country and the world".

"Technical and Observation Trips Continue"

Stating that the curricula of all vocational education programs at EMU SCT and the teaching methods used in the programs are built on students' acquisition of up-to-date and practical skills as well as theoretical education, Assoc. Prof. Dr. Dimililer said: "The Accreditation Agency for Study Programmes in Engineering, Informatics, Natural Sciences and Mathematics,



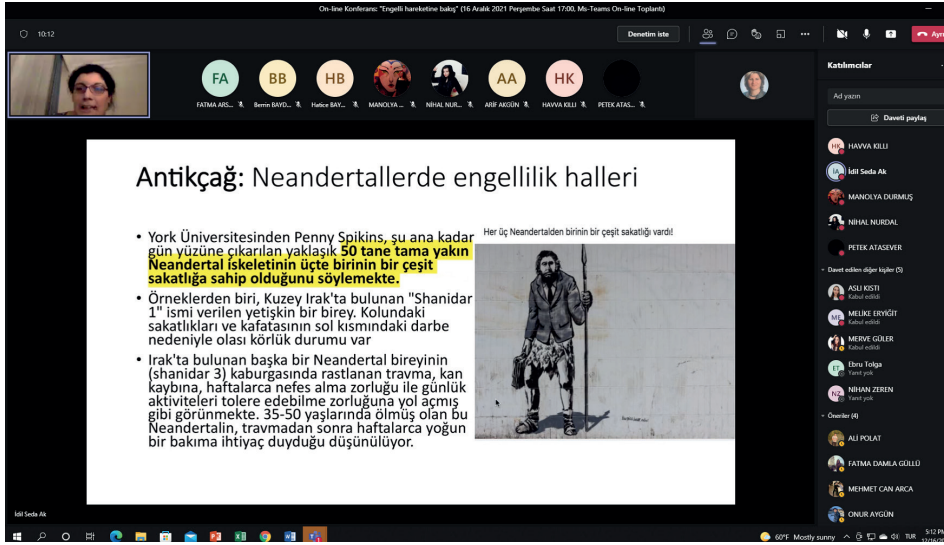
one of the world's leading international accreditation institutions, has certified its education quality by getting an equivalency from the Engineering, Informatics, Natural Sciences and Mathematics Accreditation Agency (ASIIN) and provides its students with the highest quality internationally valid. The Electrical and Electronics Technology Associate Program, which aimed to provide education, continued to make technical and observation trips by providing the conditions suitable for the pandemic conditions throughout the academic semester".

"Increased Use of Solar Energy in our Country is Pleasing"

Expressing that it is pleasing that renewable energy sources are being used increasingly

in the Turkish Republic of Northern Cyprus (TRNC), as well as all over the world, Assoc. Prof. Dr. Dimililer concluded her speech as follows: "Producing clean energy with sustainable methods, using energy sources that can be alternative to fossil fuels, both in terms of evaluating its own resources in energy production, and preventing environmental and social problems such as air pollution, acid rain, health problems caused by fossil fuels, are very importance. As EMU SCT, it is among our most important missions to ensure the theoretical and technical competence of our graduates in these subjects and to train experts who have adopted sustainable and environmentally friendly methods as their professional principle."

EMU FACULTY OF EDUCATION, DEPARTMENT OF SPECIAL EDUCATION ORGANIZES ONLINE SEMINARS FOR ITS STUDENTS



Eastern Mediterranean University (EMU) Faculty of Education, Department of Special Education organized two online seminars, "Dyslexia: Early Signs and Treatment" and "A Look into Disability Movement" for its students. The first seminar focused on the definition of dyslexia, its relation with linguistic factors,

early signs, precautions to be taken and how to deal with the dyslexia. The said seminar was delivered by EMU Faculty of Education, Department of Special Education academic staff member Prof. Dr. Berrin Baydık. Prof. Dr. Baydık informed undergraduate program students about the problems experienced by dyslexic students

in reading and writing, early symptoms of dyslexia and evidence-based interventions.

Great Interest in the Seminars

The second seminar titled "A Look into the Disability Movement" was delivered by Disability Rights Activist and Researcher Specialisy İdil Seda Ak. Working on the education right of people with disabilities, the rights of women with disabilities, the rights of children with disabilities, the right of disabled people to live independently, equal recognition of disabled people before the law, children's rights and United Nations Human Rights mechanisms, specialist Ak talked to the students about the historical perspective on disability, the transformation of the disability movement, the United Nations Convention on the Rights of Persons with Disabilities, and current discussions in the context of the rights defined in the convention. The seminars received great interest by the EMU Education Faculty, Department of Special Education students.

JOB APPLICATION PROCESS TRAINING IN EMU BUSINESS AND ECONOMICS FACULTY

The Career Office operating under the Eastern Mediterranean University (EMU) Business and Economics Faculty Dean's Office provided "Curriculum Vitae, Cover Letter and Job Interview" training for undergraduate students. Within the scope of the training session that took place in BEA-5 Meeting Hall, the students received training on the first steps to be taken into their careers during the employment application processes. The training was delivered by EMU Business and Economics Faculty research assistant Tarek Adhami.

Students Receiving Training and Practicing

Research assistant Adhami commenced the training session by explaining the definition of job description. Stating that job description is an important starting point in



the preparation period of job applications, Adhami said that the contents of the CVs and cover letters should be prepared in accordance with the specified job description. Presenting the students with different samples of CVs and cover letters, research assistant Adhami shared detailed information on how to prepare such documents including the page

format and the writing style to be used while preparing those documents. Students showed great interest in the training which ended with a practical sessions where students were trained in how to deal with possible obstacles to be encountered during job application processes.

ULTRASLAN EMU COMMEMORATES RAUF RAİF DENKTAŞ



Operating under the Eastern Mediterranean University (EMU) Social and Cultural Activities Directorate, the Student Clubs Unit, UltrAslan EMU commemorated the Founding President of the Turkish Republic of Northern Cyprus (TRNC) Rauf Raif Denktaş with respect and longing on the 10th anniversary of his demise. UltrAslan EMU members, who prepared a banner to commemorate Denktaş, opened their own-designed and painted banner on the EMU campus.

UltrAslan EMU members stated that the Founding President Rauf Raif Denktaş is an unforgettable and irreplaceable leader for the Turkish Cypriot nation and stated that they commemorate him with respect and longing on the anniversary of his passing. UltrAslan EMU, which is one of the clubs that attach importance to social responsibility projects, has introduced many projects in this context and provided materials such as paint and books to many schools within the scope of the said social responsibility projects.

This Week's Academic Publications

Source: Web of Science

Faculty of Arts & Sciences

- 1- Ahmadova, Arzu, and Nazim I. Mahmudov. "Asymptotic behavior of solutions to fractional stochastic multi-term differential equation systems involving non-permutable matrices." *Fractal and Fractional* 5, no. 4 (2021): 199.
- 2- Mahmudov, Nazim I. "Finite-Approximate Controllability of Riemann–Liouville Fractional Evolution Systems via Resolvent-Like Operators." *Fractal and Fractional* 5, no. 4 (2021): 199.
- 3- Aljero, Mona Khalifa A., and Nazife Dimililer. "A Novel Stacked Ensemble for Hate Speech Recognition." *Applied Sciences* 11, no. 24 (2021): 11684.
- 4- Nagy, B, Mujahed, H "Detour Index For Body-Centred Cubic Grid With Unit Cells Connected in a Row" *Comptes Rendus de L Academie Bulgare des Sciences* 74, no.11 (2021)
- 5- Buranay, Suzan Cival, Nouman Arshad, and Ahmed

Hersi Matan. "Hexagonal Grid Computation of the Derivatives of the Solution to the Heat Equation by Using Fourth-Order Accurate Two-Stage Implicit Methods." *Fractal and Fractional* 5, no. 4 (2021): 203.

Faculty of Architecture

- 1- Kiessel, Marko, and Asu Tozan. "Mosque Architecture in Cyprus—Visible and Invisible Aspects of Form and Space, 19th to 21st Centuries." *Religions* 12, no. 12 (2021): 1055.

School of Computing and Technology

- 1- Aljero, Mona Khalifa A., and Nazife Dimililer. "A Novel Stacked Ensemble for Hate Speech Recognition." *Applied Sciences* 11, no. 24 (2021): 11684.
- 2- Adebayo, Tomiwa Sunday, Seun Damola Oladipupo, Husam Rjoub, Dervis Kirikkaleli, and Ibrahim Adeshola. "Asymmetric effect of structural change and renewable

energy consumption on carbon emissions: designing an SDG framework for Turkey." *Environment, Development and Sustainability* (2022): 1-29.(Early Access)

Faculty of Communication and Media Studies

- 1- İşeri, Emre, and Metin Ersoy. "Framing the Syrian Operations: Populism in Foreign Policy and the Polarized News Media of Turkey." *International Journal of Communication* 15 (2021): 24.

Faculty of Tourism

- 1- Tulucu, Fadime, Elham Anasori, and Gulsevrim Kinali Madanoglu. "How does mindfulness boost work engagement and inhibit psychological distress among hospital employees during the COVID-19 pandemic? The mediating and moderating role of psychological resilience." *The Service Industries Journal* (2022): 1-17. (Early Access)



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