

BULLETIN

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EMU AWAITING NEW STUDENTS ACCORDING TO YKS RESULTS

Eastern Mediterranean University (EMU) is getting ready to welcome new students for the 2022-2023 Academic Year according to the results of the Higher Education Institutions Exam (YKS). EMU, the most distinguished state university in the Turkish Republic of Northern Cyprus, is listed in 501-600 band along with the top universities in the world according to the Times Higher Education (THE) rankings published in England, one of the most prestigious university rankings in the world.

75% Scholarship for Preference

In line with the YKS results, students who will be placed in EMU with their first three preferences in the 2022-2023 Academic Year are provided with 75% preference scholarships, and students who will be placed with their fourth and fifth preferences are given 50% preference scholarship (excluding the Medicine, Pharmacy and Dentistry programs). Students who will be placed in Psychology Turkish-medium program with their first three preferences will benefit from 50% preference scholarship. Detailed information regarding the preference scholarships can be obtained from https://www.emu.edu.tr./yks webpage.

Adding more, students who will register for EMU with their YKS results will also be able to benefit from the Credit and Dormitories Institution's (KYK) dormitories located on the campus.

EMU, a higher education institution that provides education at international standards with its diplomas and accreditations recognized all over the world, attaches great importance to international cooperation. In this context, the university offers study opportunities at a joint International medicine program between Dr. Fazil Küçük Medicine Faculty and Marmara University Faculty of Medicine, and a joint dentistry program between the Republic of



Turkey University of Health Sciences and EMU Faculty of Dentistry.

More detailed information about EMU can be obtained from 0392 630 2323 or

via tanitim@emu.edu.tr during the preference period that continues until 5 August 2022.

INTERNATIONAL CITY AND GUILDS CERTIFICATE CEREMONY ORGANIZED AT EMU FACULTY OF TOURISM



Eastern Mediterranean University (EMU) Tourism Faculty organized a certificate ceremony for Gastronomy and Culinary Arts Program and Culinary Arts Associate Degree Program students who completed "Level 2" of City & Guilds program, one of the most prestigious education and accreditation institutions established by the Royal family in 1878 in England. EMU Tourism Faculty Vice Dean Assist. Prof. Dr. Güven Ardahan also attended the ceremony.

Students successfully completed the City & Guilds education program, which was integrated into the EMU Tourism Faculty curriculum, on basic professional knowledge, hygiene and sanitation, menu design, and similar topics. Students received their certificates that will be valid on international platforms.

A Very Important Prestige and Quality Assurance

Making a statement on the topic, Tourism Faculty Dean Prof. Dr. Hasan Kılıç expressed that the "Level 2" of City and Guilds program offers students with culinary art knowledge job opportunities all around the world and also stated that since it provides education in English, it also provides students with the opportunity to work abroad. Stating that this training, which is the minimum criterion for becoming a chef in many countries around the world, is given to all students studying at the EMU Gastronomy and Culinary Arts Department in the first two years of their education, Prof. Dr. Kılıç emphasized that this practice is seen as a quality assurance in education and is considered a very prestigious standard. Prof. Dr. Kılıç also emphasized that EMU is the only university in Cyprus as well as Turkey implementing the said program.

City & Guilds offers vocational training opportunities in more than 27 fields and hundreds of sub-fields. EMU also has the distinction of having the only approved center and accreditation protocol in the TRNC.

EMU FACULTY OF COMMUNICATION IS READY FOR THE NEW ACADEMIC YEAR WITH ITS DIFFERENT AND CONTINUOUSLY RENEWED EDUCATIONAL APPROACH



Eastern Mediterranean University (EMU) Communication Faculty, which has trained qualified graduates from all over the world since its establishment, continues to further improve the quality education it provides by expanding its expert teaching staff and to demonstrate its difference from other communication faculties with its constantly renewed education approach. How does EMU Communication Faculty differ from the other communication faculties? First and foremost, the faculty holds memberships of world's leading international institutions in the field of communication such as the International Communication Design Institution Ico-D, the Art - Design Education and Research Institution CUMULUS, the European Public Relations Education and Research Association EUPRERA, the International Association for Media and Communication Research IAMCR and the European Communication Research and Education Association ECREA. Another aspect that makes the students of the EMU Faculty of Communication privileged compared to the others is the international collaborations EMU has made. EMU Faculty of Communication has collaboration agreements with Poland Silesia University, Royal Academy of Fine Arts in Belgium, Vije School of Visual Communication in Iran, Dalian Polytechnic University in China, Purdue University, University of Wisconsin, Abilene Christian University in the USA, University of Pristina in Kosovo and many other universities in Russia, France, Italy, Romania, Bosnia, India, Egypt, Bulgaria and Mexico.

Opportunity of Getting Training from World's Most Renowned Academics

With its annually renewed laboratories and studios, EMU Communication Faculty offers its students a unique education experience. Students not only learn the latest technologies used in media but also get the chance to be trained by the world's most renowned experts in the field. EMU Communication Faculty students have the opportunity of meeting with and getting training from graphic designer Rob Janoff, creator of the Apple logo who has been working in the USA advertising industry for more than 30 years, famous Italian designer Ginette Caron who has made designs for PRADA, BVLGARI, Knoll, Swatch, Barilla, United Color of Benetton as well as many other world's leading brands, Paris-based HM Studio Director and "Poster for Tomorrow" Coordinator renowned designer Dr. Herve Matine, Turkish Film Producer and Composer Coşku Turhan most popularly known with his work with The Amazing Spider-Man (2012) Senior Look Development/Lighting Lead, Green Lantern (2011) Lighting and Compositing Sequence Lead, Oscar holder Suicide Squad (2016) Senior Look Development/Lighting Lead and, most popular fashion photographer from the Northern Cyprus Hasan Hüseyin.

Internship Opportunities

EMU Communication Faculty bears different facilities within its body such as Multimedia Classrooms, Photography and Video Laboratories, TV Program Studios (Cutting and Editing), Live-Streaming vehicles, Radio Studios, Voice Design Studio, Motion Capture Studio and, Animation and Game Design Studios. While receiving training in these laboratories and studios equipped within the scope of the latest technology standards, EMU Communication Faculty students get the chance to participate in competitions, projects, seminars organized by the faculty with the collaborations of media organs, health organizations and ministries as well as to do an internship in the sector with the experts in the field of media.

EMU Communication Faculty has a Media Monitoring Center, a Public Relations and Advertising Project Center and a Design Center for the students. In the Media Monitoring Center, students follow especially Turkish Cypriot newspapers and television channels. Moreover, Genesis IMC agency operated by the Public Relations and Advertisement students offers students practical experiences. EMU-TV and Radio EMU operating within the body of the university stand out as the broadcasting institutions which are significantly contributed by the students. These facilities provide students with professional



and creative industrial experience. Gundem Newspaper and GundemNet, online newspaper prepared by the students, offers students a chance to improve themselves in a professional manner.

Rich Programs

Having started its education life in the 1997-1998 Academic Year, EMU Faculty of Communication offers study opportunities through Cinema and Television Department, Public Relations and Advertising Department, New Media and Journalism Department, and Visual Arts and Visual Communication Design Department. Communication experts of the future are offered different choices of study including Digital Game Design, Journalism (Turkish), Visual Communication Design, Public Relations and Advertising, Public Relations and Advertising (Turkish), Radio, Television and Cinema, Radio, Television and Cinema (Turkish), New Media and Communication, New Media and Communication (Turkish). The faculty also offers postgraduate study opportunities including Digital Media and Film, Visual Arts and Visual Communication Design, Communication and Media Studies master's programs and Communication doctoral program.

"With Our Unique Educational Approach, We are Constantly Renewing"

Making a statement on the subject, EMU Communication Faculty Dean Prof. Dr. Senih Çavuşoğlu emphasized that rather than being the title of a program at EMU Communication Faculty, New Media is an educational understanding that they spread to all programs. Noting that professions, fields and media fields are changing, Prof. Dr. Çavuşoğlu said, "Actually, the world is turning into a new place, evolving. And with this awareness and understanding, we are constantly being renewed. Courses everywhere are more or less similar or the same. An educational institution is no longer just about courses. There is 'Generation Z' that is booming... They are constantly producing content with great motivation and team spirit, without borders, in an area that interests them. Yes, teaching information and ways of accessing information are both important. We care about this, too. Our main goals are to revise information, to prepare the way and the environment to work together. By emphasizing production in our classes, we encourage teamwork alongside individual work through projects, competitions, festivals, concept exhibitions and shows. We act as participants, so this takes us from local to national and international levels, awards and recognition. It brings trust and cooperation for the future. We include projects that bring together both students and faculty members from different programs, fields, faculties or countries on our agenda, where everyone feeds and complements each other

The workplace is no longer just an institution or office. Our heads and brains are transformed, and joint project groups formed by the cooperation of a group of different minds can reach all over the world and do business. In today's world, where globalization accelerates and the need for information increases, the communication and media sectors are becoming more and more important. In the next ten years, the need for trained humanpower to work in these sectors will increase even more. I would like to point out to our students, who aim to continue their studies in the field of communication that EMU Communication Faculty is a good option to consider. Those who know what they are looking for will not be mistaken in their choice!"

BULLETIN



EMU ARTS AND SCIENCES FACULTY OPENS UP A LEAD IN TRNC IN TERMS OF WORLD RANKINGS

Eastern Mediterranean University (EMU) Arts and High Quality Education and Contribution to the Sciences Faculty, one of the first three faculties established at EMU, is ranked by far the first with more than 150 publications in the journals indexed by Web of Science in the Turkish Republic of Northern Cyprus (TRNC) in 2021. Since the day first year it was established, the faculty has had more than 1,300 publications with over 14 thousand citations both in TRNC and Turkey, becoming one of the leading Arts and Sciences faculties. Providing training with 59 fulltime and 37 part-time academic staff members, the faculty's annual average of publications per faculty member is above two, and in this sense, it is the strongest Faculty of Science and Letters in its region.

Total of 10 undergraduate programs are offered at the Arts and Sciences Faculty. These programs are, Actuarial Sciences (English), Physics (English), Statistics and Computer Sciences (English), Chemistry (English) programs which have started to offer education within the EMU Faculty of Arts and Sciences in recent years and are unique in the TRNC, as well as Mathematics and Computer Sciences. (English), English Translation and Interpretation, Molecular Biology and Genetics (English), Psychology (Turkish and English), Turkish Language and Literature (Turkish) which have been taught for many years at the faculty. Faculty also offers a variety of postgraduate programs including Information Systems without thesis), Physics (with thesis), General Psychology (with thesis), Urban Archeology and Management of Cultural Heritage (Turkish with thesis & without thesis), Chemistry (with thesis), Mathematics (with thesis), Medical Biotechnology (without thesis), Turkish Language and Literature (Turkish with thesis) and Applied Mathematics and Computer (with thesis) master's programs. In addition to the master's programs, Arts and Sciences Faculty offers doctoral programs in Physics, Chemistry, Mathematics and Applied Mathematics and Computer Sciences. EMU Faculty of Arts and Sciences also offers 10 Double Major and 3 Minor programs to provide the necessary infrastructure for EMU students to develop themselves in multiple disciplines and achieve a good career.

Society

In line with its vision and mission EMU featured in the 501-600 band of the Times Higher Education (THE) 2021 - 2022 World University Rankings as a result of its quality education and research potential. EMU Arts and Sciences Faculty, Departments of Physics, Chemistry, Mathematics and Biological Sciences was ranked in 251-300 band in "Physics and Astronomy", "Chemistry", "Geology, Environment, Earth and Marine Sciences" and "Mathematics and Statistics" topics of the Times Higher Education 2021 Rankings.

14 academicians from EMU succeeded to be among the most cited scientists in the world in the "World's Most Influential Scientists" list, which was created as a result of the work carried out by a team of US and Dutch scientists under the coordination of US Stanford University in 2021. 7 of the 14 EMU academicians who succeeded in making the list are within the EMU Faculty of Arts and Sciences.

Moreover, Biological Sciences Department operating under the EMU Arts and Sciences Faculty plays a vital role in the project on women's health in TRNC which is carried out within the scope of the collaboration between the University of Oxford and EMU.

Making a Difference with their Top Quality Laboratories

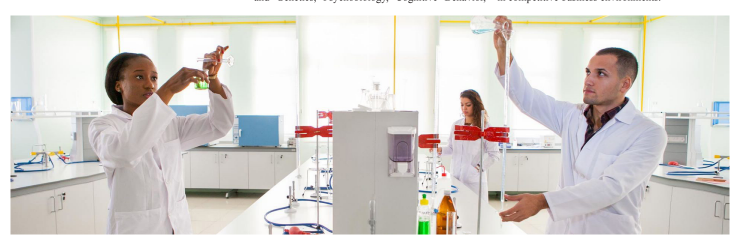
The Faculty's Physics 1, Physics 2, Psychology undergraduate, Mathematics and Computer undergraduate, Translation and Interpretation as well as Mathematics Research Laboratories which were established in the last four years are demonstrative of the importance shown to research and quality. EMU Faculty of Arts and Sciences Dean Prof. Dr. Mehmet Ali Özarslan, stated that together with the laboratories opened in the last four years at the faculty, as well as the psychology laboratories designed as Chemistry and research laboratories for undergraduate students, which are currently under construction and will be put into service in the 2022-23 academic year; the Faculty also has General Biology, Molecular Biology and Genetics, Psychobiology, Cognitive Behavior,



General Chemistry, Translation and Interpretation, Physico-chemistry, Instrumental Analysis, Organic Chemistry, Photovoltaic, Thin Film Metrology, Liquid Cristal Physics, Translation labs and three computer laboratories for researchers to study and carry out experiments.

International Memberships and Accreditations

The Mathematics Department operating under the EMU Arts and Sciences Faculty is a member of the American Mathematical Society (AMS). The Molecular Biology and Genetics undergraduate program and Medical Biotechnology master program are accredited by ASIIN and, Englishmedium Psychology undergraduate program by the Turkish Psychological Association who accredited 12 universities in Turkey and only EMU in TRNC. Stating that this is an indication that EMU Faculty of Arts and Sciences has high standards in academics, infrastructure and the quality of education provided, Prof. Dr. Mehmet Ali Özarslan emphasized that as a result of the high standards of quality education and opportunities offered at the faculty, more than 6,000 graduates have been accepted to master's and doctoral programs in the world's leading universities, and that they can easily find a job in the market and gain a place in competitive business environments.





EMU HEALTH SCIENCES FACULTY AWAITS FUTURE HEALTHCARE PROFESSIONALS

Eastern Mediterranean University (EMU) Health Sciences Faculty awaits new students in 2022-2023 Academic Year Fall Semester. EMU Health Sciences Faculty took its first step to academic life in the 2010-2011 Academic Year by accepting students to the Department of Physiotherapy and Rehabilitation, the Department of Nutrition and Dietetics and the Department of Nursing. In the 2011-2012 Academic Year, the EMU Health Sciences Faculty established the Department of Sports Sciences and the Department of Health Management which were the first of their kind in Turkish Republic of Northern Cyprus (TRNC). The Faculty kept growing in 2012-2013 Academic Year by establishing the School of Health Services. In the same year, the faculty started to accept students to the Associate Degrees programs of First and Emergency Aid and Anaesthesia. In the following semester, Associate Degrees programs were made available in Dialysis, Medical Imaging Techniques, Physiotherapy, Radiotherapy, Surgery Services and, Oral and Dental Health. An Orthopedic Prosthetics Orthotics Associate Degree program was established in 2019-2020 Academic Year. EMU Health Sciences Faculty, which has completed its 10th year of providing education, also offers English-medium Undergraduate programs in Nutrition and Dietetics, Physiotherapy and Rehabilitation and, Nursing. Therefore, the faculty has become a gigantic education institution which also offers 3 master's and 3 PhD programs.

Laboratories of the Highest Standard

Aiming to maximize its laboratory standards for training Healthcare Professionals, EMU Health Sciences successfully completed its advanced technological laboratories in the first year of the faculty. New laboratories are being added to the faculty each year.

The Aim is to contribute to Community Health as well Providing Quality Education

EMU Health Sciences Faculty puts great importance to

national and international accreditations. Physiotherapy and Rehabilitation undergraduate program, Nutrition and Dietetics undergraduate program achieved to get a 5-year accreditation from Health Sciences Education Programs Accreditation Board (SABAK). At the same time, the Department of Nursing continues its accreditation process. Aiming not only to train professionals but also to contribute to community health, EMU Faculty of Health Sciences opened the Wellness Center, Prosthesis Orthotics and Biomechanics Center, which started to provide services in the TRNC in the first year of its establishment, into service with the support of its academic staff who are experts in their fields.

Climbing the steps one by one with the departments, centers and modern laboratories it establishes. EMU Health Sciences Faculty will continue to grow in the coming years with its new academicians, new departments, new laboratories and new centers by continuing its efforts to integrate into the modern and advanced education systems in the world.

Qualified Healthcare Professionals for the Future of the Country

In a statement, EMU Health Sciences Faculty Dean Prof. Dr. Mehtap Malkoc emphasized that they are shaping their scientific activities based on the requirements of the country and in line with global developments. Prof. Dr. Malkoc stated: "We are training our students to be ethical individuals who possess the skills required for creative thinking and feel a sense of responsibility towards society. We want our students to be sharers, researchers, productive, open to innovation, professionals who participate in multidisciplinary work with well-rounded thoughts and a principle of always learning new information."

Prof. Dr. Malkoç underlined that the faculty's aim is to be an education and research institution at an international



level with its scientific studies and pioneering innovations, which produces, disseminates and implements information at the level that our country needs in the field of health, trains highly qualified individuals for the future of the country, and has leadership qualities. In this context, Prof. Dr. Malkoç stated that they have taken serious steps to create new application areas for students with the awareness that practical case experiences are as important as theoretical and theoretical knowledge in every department of the faculty. Prof. Dr. Mehtap Malkoç concluded by stating: "Our goal is to train highly qualified healthcare professionals who represent our university in our country and at the international platforms. Moreover, we want to be a pioneer in developing collaborations between our faculty and society in order to increase the quality of living and health standards of society."

This Week's Academic Publications

Faculty of Arts & Sciences

1- Gezer, Halil, Hüsevin Aktuğlu, Erdem Baytunc, and Mehmet Salih Atamert. "Generalized blending type Bernstein operators based on the shape parameter Journal of Inequalities and Applications 2022, no. 1 (2022): 1-19.

2- Wright, Michelle F., Sebastian Wachs, Zheng Huang, Shanmukh V. Kamble, Shruti Soudi, Fatih Bayraktar, Zheng Li, Li Lei, and Chang Shu. "Longitudinal Associations among Machiavellianism, Popularity Goals, and Adolescents' Cyberbullying Involvement: The Role of Gender." The Journal of Genetic Psychology (2022): 1-12.

Faculty of Engineering

Kayan, Gökhan, Umut Türker, and Esra

Erten. "Uncertainty quantification of multi-source hydrological data products for the improvement of water budget estimations in small-scale Sakarva basin, Turkey." Hydrological Sciences Journal just-accepted (2022).(Early Access)

2- Ozdemir, Saban, Necmi Altın, İbrahim Sefa, Zhen Zhang, Hasan Komurcugil "Super twisting sliding mode control of three-phase grid-tied neutral point clamped inverters" Isa Transactions 125 (2022):547-559 (Early Access)

3- Sarkon, Garshasp Keyvan, Babak Safaei, Mohammad Saleh Kenevisi, Samaneh Arman, and Qasim Zeeshan. "State-of-the-Art Review of Machine Learning Applications in Additive Manufacturing; from Design to Manufacturing and Property Control.

Source: Web of Science Archives of Computational Methods in Engineering

(2022): 1-59.(Early Access)

4- Abrari, Ehsan, Hoda Dadianahangar, and Mustafa Ergil. "Prediction of the key parameters of free overfall flows within the generalized circular cross-section with varying flat bases." Flow Measurement and Instrumentation 86 (2022): 102196.

Faculty of Pharmacy

1- Tay, Naime Funda, Murat Duran, İsmail Kayagil, Leyla Yurttaş, Gamze Göger, Fatih Göger, Fatih Demirci, and Şeref Demirayak. 'Synthesis. antimicrobial and antioxidant activities of pyridyl substituted thiazolyl triazole derivatives." Brazilian Journal of Pharmaceutical Sciences 58 (2022).



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