



**Eastern  
Mediterranean  
University**

*"For Your International Career"*

## Faculty of Architecture



### PROGRAMS

*Architecture  
Industrial Design  
Interior Architecture*

[www.emu.edu.tr](http://www.emu.edu.tr)





## Teaching / Learning

Department of Architecture offers a learning environment with a contemporary approach to education for young people of diverse cultural backgrounds. The aim is to provide opportunities for future architects to be equipped with necessary knowledge and skills to cope with rapid global changes, to react rationally as well as creatively to contemporary issues in architecture, its problems and challenges, within an interdisciplinary approach to education through its distinguished academic infrastructure. The graduates are expected to contribute to the improvement of quality of life as dynamic individuals with a high sense of responsibility and leadership, capable of assuming central roles in teamwork - a global reality of our day.

## Departmental Facilities

EMU's Main Library houses a wide collection of books and periodicals related to art and architecture. The Department also maintains a special reading room containing a wide range of architectural periodicals and books. There are three well-equipped CAD labs, one materials, one environmental control systems, one model making, and one photography lab at the students' service. Additionally, Design and Research Center (TASAR), Urban Research and Development Center (Kent-AG) and Housing Education Research and Advisory Center (HERA-C) are among the educational facilities which the students make use of.

# Architecture

## Undergraduate Program

*Department of Architecture, who has been offering, since 1990, a learning environment with a contemporary approach to education for young people of diverse cultural backgrounds, is one of the largest at Eastern Mediterranean University with nearly 600 students and has some of the best educational facilities among the architectural departments of the region. With increasing demand for enrollment from Turkey and the third countries, the student body in the Department is increasing in number, but one to one relationship between the student and the instructors in design studios is still sustained; in a democratic milieu of education where free discussions and creativity are valued.*

## Activities / Major Accomplishments

Academic and social activities in the Department such as conferences, symposia, exhibitions contribute to the educational discourse. Occasionally, scholars from various countries such as Turkey, Spain, Italy, England, etc. are invited to conduct seminars or workshops. The Department is a member of EAAE (European Association of Architectural Education) since 2002. Additionally, it is a member of ENHR (European Network for Housing Research) and CIB (International Council for Research Innovation in Building Construction). The Department takes an active role in MOBBIG (Communication Network of Heads of Department of Architecture) in Turkey and work in good collaboration with the Chamber of Architects in both TRNC and Turkey.

## About the Degree Program

The renewed four year integrative curriculum of the Department has been designed with an understanding that it gives opportunities to students to evaluate the built environment, design, and build in modern project studios. The department offers a flexible and frequently updated timetable which enables the students to take elective courses from different departments. The main focus of the educational approach is on the architectural design studio augmented by professional theory courses. The interactive studio, as the proper arena for critical thinking, provides a milieu for addressing social, technical and environmental issues around an architectural project, through the re-creation and discussion of the spatial dimension of the built environment. The department continuously pursues opportunities for national and international accreditation and has applied for MIAK and NAAB accreditations.

## Career Opportunities and Graduates

Graduates of the Department of Architecture who have the privilege of being a graduate of an institution with EAAE membership find opportunities for work in public or private institutions, or work as freelance architects. Some get into the type of work concerning a wide range of functions from designing shop-windows or fair stands, to more implementation oriented work in construction firms. Others take up post-graduate studies either at EMU and universities in Turkey, or other universities in Europe or the U.S. and pursue academic work successfully.



### Academics

Prof. Dr. İbrahim Numan  
Prof. Dr. Derya Oktay  
Prof. Dr. Mesut Özdeniz  
Prof. Dr. Şebnem Hoşkara  
Assoc. Prof. Dr. Özgür Dinçyürek  
Assoc. Prof. Dr. Naciye Doratlı  
Assoc. Prof. Dr. Yonca Hürol  
Assoc. Prof. Dr. Hıfıye Pulhan  
Assoc. Prof. Dr. Türkan Uraz  
Assoc. Prof. Dr. Netice Yıldız  
Assoc. Prof. Dr. Mukaddes Faşlı  
Assist. Prof. Dr. Beril Ö. Mayer  
Assist. Prof. Dr. Munther Moh'd  
Assist. Prof. Dr. Beşer Oktay  
Assist. Prof. Dr. Isaac Lerner  
Assist. Prof. Dr. Harun Sevinç  
Assist. Prof. Dr. Ercan Hoşkara  
Assist. Prof. Dr. Resmiye Alpar  
Assist. Prof. Dr. Halil Alibaba  
Assist. Prof. Dr. Nicholas Wilkinson  
Dr. Hülya Yüceer  
Sen. Inst. Ekrem Bodamyalızade  
Sen. Inst. Erdaş Kuruç  
Sen. Inst. Bahar Uluçay  
Sen. Inst. Rafooneh Moktharshahi



Curriculum	
<b>Year I / Fall</b> Basic Design Studio Graphic Communication I Introduction To Art and Design Communication in English I Mathematics and Geometry For Designers History of Turkish Reforms / Turkish as a Second Language	<b>Year I / Spring</b> Introductory Design Studio Graphic Communication II Introduction to Design Technology Communication in English II Computer Literacy Human and Socio-cultural Factors in Design Summer Practice I
<b>Year II / Fall</b> Architectural Design Studio I Ecological Aspects of Architecture History and Theories of Architecture I Introduction to Tectonics of Structural Systems Architectural Construction and Materials I Computer Aided Design	<b>Year II / Spring</b> Architectural Design Studio II History and Theories of Architecture II Tectonics of Flexural Structures Architectural Construction and Materials II Energy and Environmental Issues In Design Theory of Urban Design Summer Practice II
<b>Year III / Fall</b> Architectural Design Studio III Principles of Conservation and Restoration Tectonics of Form Resistant Structures Architectural Construction and Materials III Urban and Landscape Design 3D Digital Graphics	<b>Year III / Spring</b> Architectural Design Studio IV Architecture and Design Theories Earthquake in Architectural Design Architectural Design Building and Environmental Systems in Architecture Area Elective Summer Practice III
<b>Year IV / Fall</b> Architectural Design Studio V Economic and Managerial Issues In Architecture Area Elective Area Elective University Elective	<b>Year IV / Spring</b> Architecture Graduation Project Professional Issues & Portfolio Preparation Area Elective University Elective

Faculty	Architecture
Program	Architecture
Degree	Bachelor of Architecture
Duration	4 years
Medium of Instruction	English
Graduate Degree	M.Arch.(Non-thesis) M.Sc. in Arch. M.Sc. in Urban Design Ph.D. in Architecture
Tel	+90 392 630 1049
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Web	http://arch.emu.edu.tr
Application	http://www.emu.edu.tr/ registrarsoffice/registraroffice.aspx

Further Information and Liaison Offices  
<http://www.emu.edu.tr/contactus/liasonoffices.aspx>





# Industrial Design

*Undergraduate Program*

*Industrial Design is a rapidly developing profession. Our program is at international standards and has been designed in such a way that students are given the opportunity to improve their skills and specific talents. Today the role of skillful Industrial designers in development of different fields of industry is undeniable. Department of Industrial Design, which offers an array of elective courses and various technical facilities, brings the opportunity for young people to be part of the challenging world of design and work in different branches of industry.*

## Teaching / Learning

The aim of the program is to provide different sectors of industry with creative, multi-dimensional, entrepreneur and leader industrial designers who have a strong technological background, high managerial skills, knowledge of manufacturing and marketing techniques, and sensitive to environmental issues. The program of the department is a student-centered program with a multi-disciplinary nature which allows students to develop themselves in their own fields of interest through various elective courses. The main philosophy of education in the department is to create a friendly and warm environment where students have a chance to learn to design through firsthand experience. Active collaboration with industry through common projects is another important feature of the program. The Faculty offers a common Freshmen year program for all departments which gives the students an opportunity of internal transfer between different departments.

## Departmental Facilities

Besides the modern design studios, there are three well-equipped CAD labs, one material, one environmental, one model making, one ceramics and one photo lab, available to all students in the Faculty. In addition, a very well equipped manufacturing techniques lab and a materials lab at other faculties of the University are available for the Industrial Design students. Besides the rich collection of books and periodicals about various subjects related to design in the central library of the University, students can use an archive of printed materials on design available in the Faculty.

## Activities / Major Accomplishments

Students of the Department are encouraged to participate actively in national and international design competitions. This is believed to be a very important issue in the professional development and motivation of the students. Our students have demonstrated success in some of these competitions. An example of these is the awards won by students in national student design competitions organized by BOSCH Company and ETMK in two successive years (2007 and 2008). Active collaborations with the industry and technical trips not only raise the educational standards at our department but also ensure that our students are ready for the professional world. The Department establishes close relationships with the national industries and design centers and organizes technical trips to let students to contact various companies, designers in the market and design studios.

## About the Degree Program

All students of the Faculty of Architecture take common courses during their first year of study. After this foundation year, they begin their profession-oriented education. Industrial Design studio courses are the backbone of our education. In these courses students learn to create solutions to various industrial design problems. Research is an indispensable part of this process. The theoretical courses in the curriculum create a strong support for these studio courses. Various courses on computer assisted design courses and presentation skills equip the students with specific skills regarding industrial design. Elective courses are another group of courses in the program allowing students to specialize in various fields of industrial design according to their own choices.

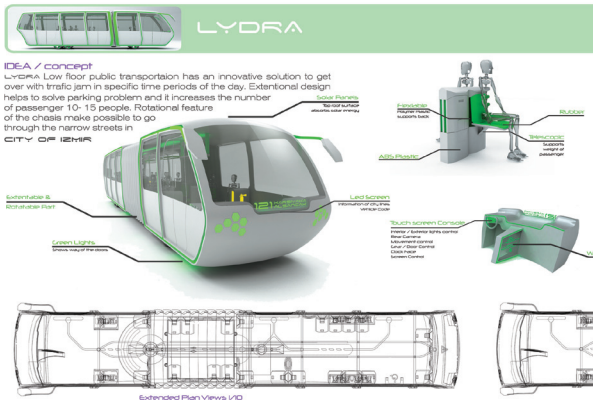
## Career Opportunities and Graduates

The curriculum is designed to cover a wide range of disciplines related to industrial design. Graduates can work as designers in design offices or companies, RD centers, etc., as academicians at universities, at national planning institutes, and also as design or production managers in industry. Department helps its graduates in finding jobs through its close connections with different sectors. As industrial design covers a very wide range of subjects, many of our graduates prefer to continue their education to a higher level and specialize in a specific area either at the Faculty of Architecture or at different national or international institutions.



## Academics

Assist. Prof. Dr. Guita Farivarsadri  
Assist. Prof. Dr. Nazife Özay  
Sen. Inst. Deniz Kağan Güner  
Sen. Inst. Şifa Arı  
Sen. Inst. Seyit Ermiyagil  
Sen. Inst. Ece Eryeler Binicioğlu  
Sen. Inst. Kamil Güley  
Sen. Inst. Erhan Yavuz  
Sen. Inst. Esra Can Akbil



Curriculum	
<b>Year I / Fall</b> Basic Design Studio Graphic Communication I Introduction to Art & Design Communication in English I Mathematics & Geometry for Designers History of Turkish Reforms/Turkish as a Second Language	<b>Year I / Spring</b> Introductory Design Studio Graphic Communication II Communication in English II Computer Literacy Introduction to Design Technology Freehand Drawing and Rendering
<b>Year II / Fall</b> Industrial Design Studio I Graphic Communication for Industrial Designers History of Technology Human Factors in Design Introductory Physics University Elective I	<b>Year II / Spring</b> Industrial Design Studio II History of Industrial Design CAD for Industrial Designers Design & Structure Materials Summer Practice I
<b>Year III / Fall</b> Industrial Design Studio Manufacturing Techniques Introduction to Economics Responsive Design Area Elective I	<b>Year III / Spring</b> Industrial Design Studio IV Introduction to Marketing Meaning in Design University Elective II Area Elective II Summer Practice II
<b>Year IV / Fall</b> Industrial Design Studio V Professional Practice Research Methods Free Elective I Area Elective III	<b>Year IV / Spring</b> Industrial Design Studio VI-Graduation Project University Elective III Area Elective IV Area Elective V Design Management

Faculty	Architecture
Program	Industrial Design
Degree	Bachelor of Industrial Design
Duration	4 years
Medium of Instruction	English
Graduate Degree	
Tel	+90 392 630 1559
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Application	http://www.emu.edu.tr/registraroffice/registraroffice.aspx

Further Information and Liaison Offices  
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# Interior Architecture

## Undergraduate Program

*Interior Architecture is a multilateral specialized profession that addresses the interior space design of the built environment. Aim of the Department of Interior Architecture is to train the young candidates, fully equipped with knowledge, to contribute to the creation of a better environment for human beings. In changing and developing design world, responsibilities of interior architects cover a wide range of duties, including spatial analysis; design decisions; project preparation; material selection and detailing; modelling; presentation; production; and application issues. Interior architects also deal with colour, texture, natural and artificial light, sound, heating, ventilation, air-conditioning, furniture, and the like. Faculty of Architecture offers two separate Interior Architecture programs which are in English and Turkish.*

## Teaching / Learning

Educational programs in Interior Architecture focus primarily on creativity which plays a vital role in creating a comfortable, caring, friendly and welcoming atmosphere supported by artistic-academic-social activities. These objectives are expected to enable students to have an outlook on life that will enable them to approach issues from different perspectives. The undergraduate and graduate programs are designed to qualify the students with degrees ranging from B.Int.Arch. to M.Int.Arch.. Additionally, M.Sc. and Ph.D. opportunities are offered to our graduates in cooperation and collaboration with the Department of Architecture.

## Departmental Facilities

Well-equipped studios, classes, wireless internet facilities, well stocked central library and faculty library as well as photography, model, computer, ceramic, and material laboratories enable students to get the maximum benefit from this education. There is a constant increase in the number of our students, but this does not prevent individual attention to be given to each of our students; thus the warmth in the student-academic staff relationships encourage students to discuss their personal ideas freely increasing their creativity.

## Activities / Major Accomplishments

There is an environment that comprises artistic-academic-social activities where regular meetings with other universities have been organised to exchange ideas. International Art Meetings that support the concept of interior space and aim at abstract thinking to increase creativity (e.g., paper-making, printing, ceramics, etc.), as well as Costume Parties, where design is the main focus, are arranged regularly. Routine technical / cultural trips and industry-university collaboration are organized within the summer training courses. Faculty organisations such as the International Workshops and International conferences are also available for our students. The Department of Interior Architecture has been accepted to IIDA (International Interior Design Association) in "International Design School" category and IFI (International Federation of Interior Architects/Designers) in the "Educational Membership" category. Our Department has been invited to the Salone Satellite Exhibition in Milan to display student designs produced in the furniture design course.

## Career Opportunities and Graduates

Interior architects can work at design studios or architectural offices with a team consisting of an architect, interior architect, civil engineer and other related professions. Showrooms, fairs, exhibitions, bazaars, stage-screens, yacht, plane, and furniture designs are some of the opportunities. The graduates have the chance to become designer or production controller in a modular design or furniture design firm. Graduates of the Department will have the advantage of being the alumni of a Faculty which is a full member of EAAE (European Association for Architectural Education), an academic institution consisting mainly of countries of the European Union, and YÖK.

## About the Degree Program

During the four-year undergraduate program, studio and theoretical courses which are held in English aim to educate and graduate well-equipped interior designers. Our department offers an education that covers the design process as a whole, from analysis to application supported by the theoretical courses. Teamwork, as well as verbal and visual presentation techniques including 3D animations is experienced by the students to increase their self-confidence and prepare them for the professional life. The four departments of Faculty of Architecture, Department of Interior Architecture, Department of Architecture, Department of Industrial Products Design, Department of Urban Planning and Landscape, work in collaboration with each other to provide the students of the faculty with a wide variety of area electives where they can specialize through certain streamlines.



Curriculum	
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<b>Year II / Fall</b> Interior Architecture Studio I Human & Social Factors Pres. Technology History of Art & Design Concept of Structures Computer Aided Design Summer Practice I	<b>Year II / Spring</b> Interior Architecture Studio II Measured Drawing Color & Lighting for Interiors Styles & Fashion Const. & Materials for Interiors Summer Practice II
<b>Year III / Fall</b> Interior Architecture Studio III Philosophy of Art & Design Building Materials & Application for Interiors Human Comfort Thr. Int. Env. Cont. Computer Aided Presentation	<b>Year III / Spring</b> Interior Architecture Studio IV Finishing & Detailing Area Elective Area Elective University Elective Summer Practice III
<b>Year IV / Fall</b> Interior Architecture Studio V Furniture & Fixtures Grad. Research Project Area Elective Area Elective	<b>Year IV / Spring</b> Interior Architecture Grad. Project Professional Issues & Portfolio Preparation University Elective Area Elective



## Academics

Prof. Dr. Kutsal Öztürk  
Prof. Dr. Müge Bozdayı  
Assoc. Prof. Dr. Uğur Ulaş Dağlı  
Assoc. Prof. Dr. Özlem Olgaç Türker  
Assist. Prof. Dr. Banu Çavuşoğlu  
Assist. Prof. Dr. Kağan Günçe  
Assist. Prof. Dr. Nil Paşaoğulları Şahin  
Assist. Prof. Dr. Polat Hançer  
Assist. Prof. Dr. Zehra Öngül  
Sen. Inst. Şeyda Bayındır  
Sen. Inst. Betül Bilge  
Sen. Inst. Ahenk Yılın Damgacı  
Sen. Inst. Cem Kara  
Sen. Inst. Çiğdem Sarıyel  
Sen. Inst. Erkan Şahoğlu  
Sen. Inst. Kamil Güley  
Sen. Inst. Leyla Çınar  
Sen. Inst. Serhat Selşik  
Sen. Inst. Seyit Ermiyagil

Faculty	Architecture
Program	Interior Architecture
Degree	Bachelor of Interior Architecture
Duration	4 years
Medium of Instruction	English/Turkish
Graduate Degree	MA Int. Arch. (Interior Architecture-Non-thesis) MA Sc. (Interior Architecture) PhD
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