

#### Faculty of Architecture Architecture

MİM 243	Architecture and	vrchitecture and Structural Systems I						
Semester	Code	Name		T+P	Credit	ECTS		
3	MİM 243	Architecture and Structural	Systems I	2	2	3		
Education Type	Language	Course Level	Course Internship Status	Type of Course				
Formal Education	Turkish	Faculty	No	Required				
Department/Program		Precondition	Course Coordinator	Instructor	Course Assistants			
Architecture			None	Associate Prof.Dr. Hilal Tuğba ÖRMECİOĞLU	None			

#### The aim of lesson:

To provide the understanding of the relationship between the principles of load transfer and geometry in providing a static structure which is the main feature of architecture. In this context, the students will gain experience in the working principles of structures by hand-on term projects. Course Contents :

This course discusses the relationship between basic load bearing principles in architectural structures in relation with geometrical, cross-sectional and material properties. In this course, vector mechanics, basic load and joint types, loading diagrams etc. will be introduced.



#### Akdeniz University

#### Faculty of Architecture Architecture

MİM 245	Building Materials					
Semester	Code	Name		T+P	Credit	ECTS
3	MİM 245	Building Materials		2	2	2
Education Type	Language	Course Level	Course Internship Status	Type of Course		
Formal Education	Turkish	Faculty	No	Required		
Department/Program		Precondition	Course Coordinator	Instructor	Course Assistants	
Architecture			None	Associate Prof.Dr. İLKNUR AKINER	None	

#### The aim of lesson:

Basic properties of building materials in the structure-material-design relations; classifications, stamina, shapes and properties they take according to the environment and natural factors, the development of knowledge and experience of the students about the factors affecting the choice of materials. Within the scope of the architectural education program, the basic materials used in the structure and the increasing and evolving building products in parallel with today's technologies, design and application properties of these products are introduced according to their usage areas. Course Contents:

Materials and details in structural design; Types of Building Materials, Factors affecting the selection of materials in building design, Physical problems in construction materials, Insulation properties and connection materials in buildings, Building materials according to structural elements, Non-structural elements and Coating materials; Application examples for the use of building materials such as adobe, stone, brick, wood, concrete, steel, plastic, metal, glass and textile.



#### Akdeniz University

#### Faculty of Architecture Architecture

MİM 213	Summer Practice I (	Field Research in Architecture)				
Semester	Code	Name		T+P	Credit	ECTS
3	MİM 213	Summer Practice I (Field Research in	n Architecture)	2	2	3
Education Type	Language	Course Level	Course Internship Status	Type of Course		
Formal Education	Turkish	Faculty	No	Required		
Department/Program		Precondition	Course Coordinator	Instructor	Course Assistants	
Architecture	5		Instructor Ayşe Şekerci br>Associate Prof.Dr. Hacer MUTLU DANACI br>Associate Prof.Dr. İkbal Erbaş	Prof.Dr. HACER MUTLU DANACI	None	

The aim of lesson:
The objective of this first summer practice in the undergraduate curriculum is to strengthen the already-acquired theoretical knowledge of the first academic year through in-situ analysis and application process. The course covers the reading of existent spaces, developing visual capacity, analyzing exemplary design processes. In this framework the student is expected to prepare reports under the supervision of the faculty or registered Professionals outside the faculty. The report is the result of a 15-day field work. This report is evaluated by the summer practice committee of the department. Course Contents:



#### Faculty of Architecture Architecture

MİM 233	Architectural History	I				
Semester	Code	Name		T+P	Credit	ECTS
3	MİM 233	Architectural History I		2	2	3
Education Type	Language	Course Level	Course Internship Status	Type of Course		
Formal Education	Turkish	Faculty	No	Required		
Department/Program		Precondition	Course Coordinator	Instructor	Course Assistants	
Architecture			Associate Prof.Dr. Kemal Reha KAVAS	Prof.Dr. KEMAL REHA KAVAS	None	

The objective of this course is to introduce the significant works of art and architecture that can be reviewed as milestones s from the Prehistoric Age to the beginning of the Middle Age by analysing these works of art and architecture comparatively within their social and cultural contexts in order to establish the necessary historical basis for an architectural knowledge. Course Contents:

In the scope of this course representative examples of Prehistoric Period, Egypt, Mesopotamia, Anatolian Civilizations, Ancient Greek, Persian, Hellenistic, Etruscan, Roman and Late Antique periods are analyzed and discussed in order to understand the origins of the history of art and architecture.



### Akdeniz University

#### Faculty of Architecture Architecture

TDB 102	Turkish Language I	I				
Semester	Code	Name		T+P	Credit	ECTS
2	TDB 102	Turkish Language II		2	2	2
Education Type	Language	Course Level	Course Internship Status	Type of Course		
Formal Education	Turkish	Faculty	No	Required		
Department/Program		Precondition	Course Coordinator	Instructor	Course Assistants	
Architecture			None	Instructor Betül Bilgin Dürüye Kara br >Instructor Füsi Arıcı <td>un Kilinç 1 2 2</td> <td></td>	un Kilinç 1 2 2	

#### The aim of lesson:

To improve the comprehension and expression abilities of the students who are studying at bachelor's level and associate degree is aimed by giving infotmation related to general features of Turkish concerning the fact of the natural function of the language.

Course Contents:

The sentence structures in Turkish and examples of usages contrary to these structures, comprehension-expression practics, general features of writing types.



## Akdeniz University

#### Faculty of Architecture Architecture

ATA 102	Atatürk's Principles	atürk's Principles and History of Turkish Revolution II							
Semester	Code	Name		T+P	Credit	ECTS			
2	ATA 102	Atatürk's Principles and History of	Turkish Revolution II	2	2	2			
Education Type	Language	Course Level	Course Internship Status	Type of Course					
Formal Education	Turkish	Faculty	No	Required					
Department/Program		Precondition	Course Coordinator	Instructor	Course Assistants				
Architecture			None	Instructor Fatma  Çetin Ceti					

The aim of lesson:
The aim of the course is to enable students to develop an understanding of the historical sense and the importance of Turkish revolution. This course focuses on the Turkish revolutions and the principles of Kemalism Course Contents :

MALHUT

Abolition of Sultanate, Declaration of Republic, Abolition of Caliphate, Political Movement and Parties, Juridical Revolution, Revolution in the Field of Education and Culture, Social Revalutions, Turkish Foreign Policy in the Period of Atatürk, Principles of Atatürk



#### Faculty of Architecture Architecture

MİM 142	Building Science					
Semester	Code	Name		T+P	Credit	ECTS
2	MİM 142	Building Science		3	3	4
Education Type	Language	Course Level	Course Internship Status	Type of Course		
Formal Education	Turkish	Faculty	No	Required		
Department/Program		Precondition	Course Coordinator	Instructor	Course Assistants	
Architecture			None	Associate Prof.Dr. Hilal Tuğba ÖRMECİOĞLU Associate Prof.Dr. İkbal ERBAŞ	None	

#### The aim of lesson :

To introduce the basic building elements and their construction; to provide knowledge and ability in using these building elements, showing them with scaled drawings appropriate to their characteristics.

Course Contents:

This course introduces the constructional building elements that forms the space and also their types. Within the scope of the course, the basic building elements (wall, floor, roof, staircase, inner compartment) are handled with two and three dimensional applications and within not only as singular elements but also in constructional relations.



#### Akdeniz University

#### Faculty of Architecture Architecture

MİM 125	Computer Applicati	ons in Architecture II					
Semester	Code	Name			T+P	Credit	ECTS
2	MİM 125	Computer Applications in Architectu	ıre II		2	2	2
Education Type	Language	Course Level	Course Internship Status	Type of	Course		
Formal Education	Turkish	Faculty	No	Require	ed		
Department/Program		Precondition	Course Coordinator	Instruct	tor	Course Assistants	
Architecture			Asist Prof.Dr. İbrahim BAKIR	Asist Pr	of.Dr. İBRAHİM BAKIR	None	

The aim of lesson:

Computer aided design course; computer, which is one of the modern day design tools, industrial, graphical, architectural areas of the form, form, object or space design in the virtual environment is created in a realistic way and aims to present these creatures in a suitable way.

Introduction of the interface, 3D object drawings, visualization of an interior project.



## Akdeniz University

#### Faculty of Architecture Architecture

MİM 022	Relationship of Cul	lationship of Culture and Environment in Architecture History						
Semester	Code	Name		T+P	Credit	ECTS		
7	MİM 022	Relationship of Culture and Environ	nment in Architecture History	2	2	3		
Education Type	Language	Course Level	Course Internship Status	Type of Course				
Formal Education	Turkish	Faculty	No	Elective				
Department/Program		Precondition	Course Coordinator	Instructor	Course Assistants			
Architecture			Associate Prof.Dr. Hacer MUTLU DANACI	Prof.Dr. HACER MUTLU DANACI	None			

The aim of lesson : Ability to establish the relationship between culture space in design.

Course Contents:

Examining the relations of cultural space in regional architecture. At the same time analyzing the relationship between culture and place in the historical process and analyzing the connections between structure



#### Faculty of Architecture Architecture

MİM 024	Contemporary Turki	ontemporary Turkish Architecture						
Semester	Code	Name		T+P	Credit	ECTS		
7	MİM 024	Contemporary Turkish Architecture		2	2	3		
Education Type	Language	Course Level	Course Internship Status	Type of Course				
Formal Education	Turkish	Faculty	No	Elective				
Department/Program		Precondition	Course Coordinator	Instructor	Course Assistants			
Architecture			None	Instructor ayşe şekerci	None			

The architectural movements that will prepare the ground for contemporary Turkish architecture will be examined. In this context, architects and their production will be examined.



### Akdeniz University

#### Faculty of Architecture Architecture

MİM 060	Lycian Cities and	Architecture				
Semester	Code	Name		T+P	Credit	ECTS
7	MİM 060	Lycian Cities and Architecture		2	2	3
Education Type	Language	Course Level	Course Internship Status	Type of Course		
Formal Education	Turkish	Faculty	No	Elective		
Department/Program		Precondition	Course Coordinator	Instructor	Course Assistants	
Architecture			None	Prof.Dr. İsa Kızgut	None	

Course Contents : Lycian cities and geography.



# Akdeniz University

#### Faculty of Architecture Architecture

MİM 036	Fire Protection in B	uildings				
Semester	Code	Name		T+P	Credit	ECTS
7	MİM 036	Fire Protection in Buildings		2	2	3
Education Type	Language	Course Level	Course Internship Status	Type of Course		
Formal Education	Turkish	Faculty	No	Elective		
Department/Program		Precondition	Course Coordinator	Instructor	Course Assistants	
Architecture			Associate Prof.Dr. İkbal Erbaş	Associate Prof.Dr. İkbal Erbaş	None	

The aim of lesson : Explaining fire legislation requirements in design and construction phases Course Contents :

Causes and types of fire; fire legislation and its contents

Ams discuss and analyze the architectural movements, architects and architectural productions that direct the contemporary Turkish architecture. Course Contents:

The aim of lesson: The aim of this lecture is describing of geography and important cities in Lycia region until 2000 BC.



#### Faculty of Architecture Architecture

MİM 038	Zoning and Architec	ning and Architectural Planning Legislation						
Semester	Code	Name		T+P	Credit	ECTS		
7	MİM 038	Zoning and Architectural Planning L	egislation	2	2	3		
Education Type	Language	Course Level	Course Internship Status	Type of Course				
Formal Education	Turkish	Faculty	No	Elective				
Department/Program		Precondition	Course Coordinator	Instructor	Course Assistants			
Architecture			Asist Prof.Dr. İbrahim Bakır	Asist Prof.Dr. İBRAHİM BAKIR	None			



### Akdeniz University

#### Faculty of Architecture Architecture

MİM 039	English in Architecto	ure				
Semester	Code	Name		T+P	Credit	ECTS
7	MİM 039	English in Architecture		2	2	3
Education Type	Language	Course Level	Course Internship Status	Type of Course		
Formal Education	Turkish	Faculty	No	Elective		
Department/Program		Precondition	Course Coordinator	Instructor	Course Assistants	
Architecture			Asist Prof.Dr. Sıdıka Benan ÇELİKEL	Asist Prof.Dr. Sıdıak Benan ÇELİKEL	None	

Course Contents: Students are expected to gain skills on reading, understanding, interpreting and translating of English texts on architecture and design.



# Akdeniz University

#### Faculty of Architecture Architecture

MİM 063	Architectural Por	tfolio Design I				
Semester	Code	Name		T+P	Credit	ECTS
7	MİM 063	Architectural Portfolio Design I		2	2	3
Education Type	Language	Course Level	Course Internship Status	Type of Course		
Formal Education	Turkish	Faculty	No	Elective		
Department/Program		Precondition	Course Coordinator	Instructor	Course Assistants	
Architecture			Asist Prof.Dr. Sıdıka Benan ÇELİKEL	Asist Prof.Dr. Sıdıka Benan Çelikel	None	

The aim of lesson:

The aim of the course is to enable the students of architecture to design their portfolios. Firstly, a theoritical background will be provided for a 'good and effective portfolio design' and secondly the students will be introduced to Adobe InDesign so as to develop technical skills to achieve their ends. Students are supposed to excel in both designing their own portfolios as well as gaining ability to design papers,

Students are expected to synthesize the principles of basic design with graphic and visital communication design and therefore to be able to gain ability to produce print-out media.

To give information about the legal aspects of planning and planning applications. Course Contents:
The legal aspect of architectural planning and its applications

The aim of lesson: The aim of the course is to help students get used to with English terminology on architecture and design.



#### Faculty of Architecture Architecture

TDB 101	Turkish Language I					
Semester	Code	Name		T+P	Credit	ECTS
1	TDB 101	Turkish Language I		2	2	2
Education Type	Language	Course Level	Course Internship Status	Type of Course		
Formal Education	Turkish	Faculty	No	Required		
Department/Program		Precondition	Course Coordinator	Instructor	Course Assistants	
Architecture			None	Instructor Ramazan Saka-str-Instructor Talha Tung-str-Instructor Sinan Oruçoğlu-str-Instructor Meryem Yılmaz Karaca-str-Instructor Alpaslan Göneng-str-Instructor Alpaslan Göneng-str-Instructor Arzu Tırak Aslan-str-Instructor Aykut Çelik-str-Instructor Bahadır İlter-str-Instructor Betül Bilgin-str-Instructor Dürüye Kara-str-Instructor Füsun Arıcı-str-Instructor Füsun Arıcı-str-Instructor Meral Bayram-str-Instructor Meral Bayram-str-Instructor Meral Bayram-str-Instructor Nurdan Kılır İnevi	None	

Structure of Turkish and acquisition of basic grammar rules, comprehension of reading texts, expanding learners' vocabulary knowledge. Course Contents:

History and basic rules of Turkish language, reading exemplary literary and scientific texts.



## Akdeniz University

#### Faculty of Architecture Architecture

İÇT 472	Portfolio						
Semester	Code	Name			T+P	Credit	ECTS
8	İÇT 472	Portfolio			3	3	5
Education Type	Language	Course Level	Course Internship Status	Type of Cou	irse		
Formal Education	Turkish	Faculty	No	Elective			
Department/Program		Precondition	Course Coordinator	Instructor		Course Assistants	
Architecture			None	Instructor A	ydın UÇAR	None	

The aim of lesson:
Using the presentation techniques, layouts are created for the portfolio file through a sample project. Personal studies are offered through each course.

Course Contents:

The aim of the course is to enable the student to use his / her technical drawing, perspective and presentation techniques within the framework of the standards.



#### Akdeniz University

#### Faculty of Architecture Architecture

İÇT 495	Urban Furniture	an Furniture Design							
Semester	Code	Name		T+P	Credit	ECTS			
7	İÇT 495	Urban Furniture Design		3	3	3			
Education Type	Language	Course Level	Course Internship Status	Type of Course					
Formal Education	Turkish	Faculty	No	Elective					
Department/Program		Precondition	Course Coordinator	Instructor	Course Assistants				
Architecture			None	None	None				

The aim of lesson:

.General approaches in urban furniture design. The concept of furniture connected to the space, the relationship between the user, urban approach and solutions. The relationship of socio-cultural differences with urban furniture, materials and production techniques.

Course Contents:

.Students will gain knowledge about concepts and design process in urban furniture design and will have knowledge about public space requirements and usage scenarios.



#### Faculty of Architecture Architecture

İÇT 476	3D Visualization and	D Visualization and Animation							
Semester	Code	Name			T+P	Credit	ECTS		
8	İÇT 476	3D Visualization and Animation			3	3	5		
Education Type	Language	Course Level	Course Internship Status	Type of Course					
Formal Education	Turkish	Faculty	No	Elective					
Department/Program		Precondition	Course Coordinator	Instructor		Course Assistants			
Architecture			Associate Prof.Dr. Zuhal Kaynakçı ELİNÇ	None		None			

The aim of lesson:

Development of Three-Dimensional Modeling Techniques for the expression of Architectural Design / Photorealistic visualization techniques transferred to practical solutions.

Course Contents:

Past and present the concept of 3D modeling in the digital environment; the use of multiple media Digital Architectural Design; analysis of current 3D softwares for architectural design and presentation; theory and practices in color, resolution, and similar issues in the preparations of products designed in digital environment for different media; Low Polygon applications to generate a 3D geometric form; motion, time, light, material, methods for creating and performing scenarios; practice of manipulations necessary for presentation through software (photomontage, image operation, effect techniques etc.)



#### Akdeniz University

#### Faculty of Architecture Architecture

İÇT 462	Interior Design in	n Tourism Buildings				
Semester	Code	Name		T+P	Credit	ECTS
8	İÇT 462	Interior Design in Tourism	Buildings	3	3	5
Education Type	Language	Course Level	Course Internship Status	Type of Course		
Formal Education	Turkish	Faculty	No	Elective		
Department/Program		Precondition	Course Coordinator	Instructor	Course Assistants	
Architecture			None	Instructor Dr. Burcu Pehlivanoğlu	None	

Course Contents:

Tourism investment and tourism investment project concept; hotel interior design principles and problems; examination and interpretation of hotel examples



# Akdeniz University

#### Faculty of Architecture Árchitecture

İÇT 497	Environmental A	onmental Approach in Design						
Semester	Code	Name		T+P	Credit	ECTS		
7	İÇT 497	Environmental Approach in Design		4	3	3		
Education Type	Language	Course Level	Course Internship Status	Type of Course				
Formal Education	Turkish	Faculty	No	Elective				
Department/Program		Precondition	Course Coordinator	Instructor	Course Assistants			
Architecture			None	Özgü Özturan	None			

The aim of lesson:

Today, it examines the environmental materials and methods that can be used in the design process and its application against the environmental pollution and threat that increases its importance every day. Course Contents:

The concept of environment, limited world resources, technology, environment-friendly programs and manifestos in architecture form the content of the course.

The aim of lesson : . To be able to comprehend the principles and problems of interior design of tourism structures  $% \left( 1\right) =\left( 1\right) \left( 1\right)$ 



#### Faculty of Architecture Architecture

İÇT 481	Legislation Informat	egislation Information						
Semester	Code	Name			T+P	Credit	ECTS	
5	İÇT 481	Legislation Information			2	2	4	
Education Type	Language	Course Level	Course Internship Status	Type of Course				
Formal Education	Turkish	Faculty	No	Elective				
Department/Program		Precondition	Course Coordinator	Instructor		Course Assistants		
Architecture			Asist Prof.Dr. İbrahim Bakır	None		None		



### Akdeniz University

#### Faculty of Architecture Architecture

İÇT 485	Fire Protection in B	Protection in Buildings						
Semester	Code	Name		T+P	Credit	ECTS		
5	İÇT 485	Fire Protection in Buildings		3	3	4		
Education Type	Language	Course Level	Course Internship Status	Type of Course				
Formal Education	Turkish	Faculty	No	Elective				
Department/Program		Precondition	Course Coordinator	Instructor	Course Assistants			
Architecture			None	Instructor Oğuz Ümit	None			

The aim of lesson: 224/5000 To be aware of the fact that providing fire safety in buildings requires an interdisciplinary (mime, construction, machine, fire, and insurance) working process and placing the consciousness that the architect is an element that manages this process. Course Contents :

Corporate Information (Fire Science); Fire Safety Design (Targets, Tactics, Components); Prevention; Communication; Escape; Limitation; Extinguishing.



## Akdeniz University

#### Faculty of Architecture Architecture

İÇT 392	Luminaire Design					
Semester	Code	Name		T+P	Credit	ECTS
6	İÇT 392	Luminaire Design		4	3	2
Education Type	Language	Course Level	Course Internship Status	Type of Course		
Formal Education	Turkish	Faculty	No	Elective		
Department/Program		Precondition	Course Coordinator	Instructor	Course Assistants	
Architecture			None	Associate Prof.Dr. Hilal Tuğba ÖRMECİOĞLU	None	

The course builds upon the basic knowledge related to the theoretical and application aspects of lighting design. Course main aim is to improve students' knowledge about psychological and physiological effects of light on user. Students will have an opportunity to explore the process of lighting design and how it affects the perception of space with color, texture and materials. Moreover, visual comforts and visual concepts for various functions will be covered.

#### Course Contents:

The course consists of the definition of main concepts and terminology about light, and conveys the relationship between lighting design and space by focusing on visual comfort, lighting control and levels of illuminance. Additionally, reflection and transmission of light, average illuminance calculations for artificial light, light sources, lighting quality will be discussed.

To give information about the legal aspects of planning and planning applications. Course Contents :
The legal aspect of architectural planning and its applications



#### Faculty of Architecture Architecture

İÇT 272	Prototype					
Semester	Code	Name		T+P	Credit	ECTS
8	İÇT 272	Prototype		3	3	5
Education Type	Language	Course Level	Course Internship Status	Type of Course		
Formal Education	Turkish	Faculty	No	Elective		
Department/Program		Precondition	Course Coordinator	Instructor	Course Assistants	
Architecture			None	Instructor Aydın UÇAR	None	

What are the materials used in making models. How to use the mock-up materials to fit the scale. What are the model making techniques of different scales. design model. These subjects and concepts are supported by practical examples.

Course Contents:

To provide the students with practical knowledge about the models of construction with various materials and tools (sketch, study, presentation), structure and detail under the titles of design, presentation and application. In addition, these practices are indirectly supported by interior concepts and contexts.



#### Akdeniz University

#### Faculty of Architecture Architecture

İÇT 437	Plantation in Build	dings				
Semester	Code	Name		T+P	Credit	ECTS
7	İÇT 437	Plantation in Buildings		2	2	3
Education Type	Language	Course Level	Course Internship Status	Type of Course		
Formal Education	Turkish	Faculty	No	Elective		
Department/Program		Precondition	Course Coordinator	Instructor	Course Assistants	
Architecture			Associate Prof.Dr. Zuhal KAYNAKÇI ELİNÇ	Prof.Dr. Zuhal KAYNAKCI ELİNÇ	None	

The aim of lesson : The aim of the course is to introduce the design of indoor plants and to use them in design. Course Contents :

The aim of this course is to teach the definition of interior and the importance of plant applications in these places for people, general growing requirements of indoor plants, propagation techniques and general maintenance procedures, characteristics of interior ornamental plant species, reproduction techniques, growing requests, problems and uses.



## Akdeniz University

#### Faculty of Architecture Architecture

MİM 081	Detail Studio					
Semester	Code	Name		T+P	Credit	ECTS
4	MİM 081	Detail Studio		2	2	2
Education Type	Language	Course Level	Course Internship Status	Type of Course		
Formal Education	Turkish	Faculty	No	Elective		
Department/Program		Precondition	Course Coordinator	Instructor	Course Assistants	
Architecture			None	Associate Prof.Dr. Hilal Tuğba Örmecioğlu	None	

The aim of this course is to provide detailed design in industrialized and semi-industrial building systems. to introduce its principles.

Course Contents : Material-design-detail relationships will be discussed in the course.



#### Faculty of Architecture Architecture

İÇT 274	Techniques of Sket	chniques of Sketching					
Semester	Code	Name			T+P	Credit	ECTS
8	İÇT 274	Techniques of Sketching			3	3	5
Education Type	Language	Course Level	Course Internship Status	Type of Course			
Formal Education	Turkish	Faculty	No	Elective			
Department/Program		Precondition	Course Coordinator	Instructor		Course Assistants	
Architecture			Instructor Burak ELDEK Instructor Ercan TALAY	None		None	

#### The aim of lesson:

This course aims to teach practical drawing techniques in order to explain the ideas in the design phase. It also aims to gain the ability of drawing and design of detail by gaining sketch skills which will benefit the design and application practice at the project stage. Course Contents :

The student is expected to use methods such as technical drawing, construction, and design to examine methods which will explain their clear pictures and perspectives in artistic language. A furniture, interior design etc. The information that will give the practice of drawing projects is given by sketching. Scaling and detailing issues of a project as a sketch, then used in the design material, light, color and so on. sketch drawing and coloring methods that will give information about ideas are aimed to be used by students.



#### Akdeniz University

#### Faculty of Architecture Architecture

MİM 078	Advanced Construct	ion Techniques				
Semester	Code	Name		T+P	Credit	ECTS
4	MİM 078	Advanced Construction Techniques		2	2	2
Education Type	Language	Course Level	Course Internship Status	Type of Course		
Formal Education	Turkish	Faculty	No	Elective		
Department/Program		Precondition	Course Coordinator	Instructor	Course Assistants	
Architecture			None	Associate Prof.Dr. İlknur AKINER	None	

The aim of lesson:
The aim of the course is to teach the basic concepts and subjects that an architecture student who will take part in the building production process will need in the field of advanced construction techniques. Course Contents:

Introduction and construction (construction) sector, Building production process and those involved in this process, Building production system, Evaluation criteria and technology selection criteria of building production systems, examination of structures produced with advanced construction techniques.



## Akdeniz University

#### Faculty of Architecture Architecture

EMD 101	Turkish as a For	eign Language				
Semester	Code	Name		T+P	Credit	ECTS
2	EMD 101	Turkish as a Foreign Language		3	3	0
Education Type	Language	Course Level	Course Internship Status	Type of Course		
Formal Education	Turkish	Faculty	No	Elective		
Department/Program		Precondition	Course Coordinator	Instructor	Course Assistants	
Architecture			Prof.Dr. Mustafa ERTÜRK	None	None	

The aim of lesson:

To provide basic, intermediate and high level Turkish grammar learning.

Course Contents:

Throduction of source books, content and aims of the course; basic alphabet teaching and activity development; teaching basic, intermediate and high representation personal pronouns and developing activities; teaching basic, intermediate and high level possessive suffixes and developing activities; teaching basic, intermediate and high level case suffixes and developing activities; teaching basic, intermediate and high level constructs and developing activities; teaching basic, intermediate and high level word types and developing activities.



#### Faculty of Architecture Architecture

MİM 073	Anatolian-Turkish A	atolian-Turkish Architecture I						
Semester	Code	Name		T+P	Credit	ECTS		
5	MİM 073	Anatolian-Turkish Architecture I		2	2	3		
Education Type	Language	Course Level	Course Internship Status	Type of Course				
Formal Education	Turkish	Faculty	No	Elective				
Department/Program		Precondition	Course Coordinator	Instructor	Course Assistants			
Architecture			None	Asist Prof.Dr. Serkan Kılıç	None			

Anatolian Seljuk Period Mosque, Caravanserai, Madrasa, Fountain, Tomb, Bridge, Palace, City, castle and Iconography



#### Akdeniz University

#### Faculty of Architecture Architecture

PMB 421	Indoor Plants					
Semester	Code	Name		T+P	Credit	ECTS
7	PMB 421	Indoor Plants		2	2	3
Education Type	Language	Course Level	Course Internship Status	Type of Course		
Formal Education	Turkish	Faculty	No	Elective		
Department/Program		Precondition	Course Coordinator	Instructor	Course Assistants	
Architecture			None	Ceren SELİM	None	

This course includes the topics relating to definition of indoor places and explaining benefit of indoor plantscaping for people, general growing requirements, propagation techniques and care methods in indoor plants, plant species used as indoor plant, their characteristics, propagation, growing techniques, problems and use.



## Akdeniz University

#### Faculty of Architecture Árchitecture

PMB 327	Recreational La	nd Planning				
Semester	Code	Name		T+P	Credit	ECTS
7	PMB 327	Recreational Land Planning		4	3	3
Education Type	Language	Course Level	Course Internship Status	Type of Course		
Formal Education	Turkish	Faculty	No	Elective		
Department/Program		Precondition	Course Coordinator	Instructor	Course Assistants	
Architecture			None	Prof.Dr. Meryem Atik	None	

#### The aim of lesson:

To teach students that are able to asses recreation, leisure, demands for recreation, organization of recreation activities, recreational planning, design of recreational facilities and ability of setting a recreation plan

Terms of recreation, types of recreation, recreation motivation and demands, Recreational resources, rural and urban recreation areas, Factors that effecting recreation potentials and activities Recreational design, draft plan, design of the activities and the design of the land Basic commodities in recreation sites, Informing visitors in recreation sites, Different approaches in recreational land planning, Recreation and the environment, impacts of recreational activities on natural environment, Recreational carrying capacity, Sustainable recreation, Planting design in recreation planning and the use of native plants, Environmental planning in recreation sites, Blue Flag application, Institutions that are in charge of recreational planning, and related regulations.

To have general information about Anatolian Seljuk Architecture Course Contents :

The aim of lesson:
The main objectives of the course are to instruct the students in definition of indoor places and explaining benefit of indoor plantscaping for people, general growing requirements, propagation techniques and care methods in indoor plants, and get students to comprehend plant species used as indoor plant, their characteristics, propagation, growing techniques, problems and use Course Contents:



#### Faculty of Architecture Architecture

SBP 413	Change Detection o	nge Detection of Urban Areas							
Semester	Code	Name		T+P	Credit	ECTS			
7	SBP 413	Change Detection of Urban Areas		2	2	3			
Education Type	Language	Course Level	Course Internship Status	Type of Course					
Formal Education	Turkish	Faculty	No	Elective					
Department/Program		Precondition	Course Coordinator	Instructor	Course Assistants				
Architecture			Prof.Dr. Dilek KOÇ SAN	Prof.Dr. DİLEK KOÇ SAN	None				

#### The aim of lesson:

The aim of the course is to determine the changes in urban areas using remote sensing data, analysis and methods. Within the scope of the course, it is aimed to give information about the points to be considered while determining the data to be used in change detection studies and change detection algorithms.

Course Contents:

Change detection in remote sensing, determination of the study area, determination of the remote sensing data to be used, determination of the time period, change detection algorithms, visual and statistical reveal of the changes, accuracy assessments.



#### Akdeniz University

#### Faculty of Architecture Architecture

İÇT 466	Urban Furniture ir	Historical Places				
Semester	Code	Name		T+P	Credit	ECTS
8	İÇT 466	Urban Furniture in Historical Places		3	3	5
Education Type	Language	Course Level	Course Internship Status	Type of Course		
Formal Education	Turkish	Faculty	No	Elective		
Department/Program		Precondition	Course Coordinator	Instructor	Course Assistants	
Architecture			Associate Prof.Dr. ZUHAL KAYNAKCI ELİNÇ	Prof.Dr. Zuhal KAYNAKCI ELİNÇ	None	

#### The aim of lesson

Classification of urban furniture, design and production processes constitute the general content of the course. The general design criteria and application examples of furniture used in public space are discussed. In addition, telephone booths, sales units, bus stops, billboards, seating elements, garbage cans, fountains, parking meters, street lamps, sports equipment, overpasses, floor coverings, playgrounds, clocks, ATMs and so on design applications of many urban furniture are made.

#### Course Contents :

Classification of urban furniture, design and production processes constitute the general content of the course. The general design criteria and application examples of furniture used in public space are discussed. In addition, telephone booths, sales units, bus stops, billboards, seating elements, garbage cans, fountains, parking meters, street lamps, sports equipment, overpasses, floor coverings, playgrounds, clocks, ATMs and so on design applications of many urban furniture are made.



### Akdeniz University

# Faculty of Architecture Architecture

ATA 101	Atatürk's Princip	les and History of Turkish Revoluti	on I			
Semester	Code	Name		T+P	Credit	ECTS
1	ATA 101	Atatürk's Principles and Hist	Atatürk's Principles and History of Turkish Revolution I		2	2
Education Type	Language	Course Level	Course Internship Status	Type of Course		
Formal Education	Turkish	Faculty	No	Required		
Department/Program		Precondition	Course Coordinator	Instructor	Course Assistants	
Architecture			None	Instructor KORAY ERGİN ERGİN br>Instructor MUSTAF, MALHUT MALHUT KISA clər Instructor MURAT BOZ br>Instructor FATMA ÇETİN ÇETİNKOF>Instructor NURDAN ÇETİNKAYA KÜMBÜL UZUNSAKAL MURAT ÖNAL MURAT ÖNAL MEHMET KÜÇÜK	Gİ	

#### The aim of lesson:

The aim of the course is to enable students to develop an understanding of the historical sense and the importance of Turkish revolution.

Course Contents :

Concepts related to the Turkish revolution. Modernization of Ottomans The Period of Tanzimat ,New Ottomans and Constitutional Monarchy I,The Party of union and Progress and Constitutional Monarchy II, Trablusgarp and Balkan Wars,The First World War and Its Conclusions , Reasons for the collapse of the Ottoman Empire, Resistance Movements in Anatolia ,Amasya Circular ,Congresses of Erzurum and Sivas ,Opening of Grand National Assembly Independence War , Mudanya Armistice, Lausanne Peace Treaty .



#### Faculty of Architecture Architecture

MİM 113	Basic Design					
Semester	Code	Name		T+P	Credit	ECTS
1	MİM 113	Basic Design		6	5	7
Education Type	Language	Course Level	Course Internship Status	Type of Course		
Formal Education	Turkish	Faculty	No	Required		
Department/Program		Precondition	Course Coordinator	Instructor	Course Assistants	
Architecture			Asist Prof.Dr. Evren ÜLKERYILDIZ KALE Instructor Ayşe ŞEKERCİ ŞENOĞLU	Instructor Ayşe ŞEKERCİ ŞENOĞLU Asist Prof.Dr. Evren ÜLKERYILDIZ KALE	None	

The aim of lesson:
The objective of the course is to acquaint the students with the common principles constituting the foundation of all design disciplines through implementations, to introduce the fundamental principles, elements and concepts of design, to improve the intellectual and handicraft based skills for resolving design problems and to construct a basis for the following courses of architectural design.

Course Contents:

In the scope of this course concepts, principles and elements of basic design are introduced theoretically and these are conceived through weekly and implementative design assignments.



#### Akdeniz University

#### Faculty of Architecture Architecture

MİM 111	Architectural Desi	gn I and Graphic Communication				
Semester	Code	Name		T+P	Credit	ECTS
1	MİM 111	Architectural Design I and Graphic	c Communication	6	5	8
Education Type	Language	Course Level	Course Internship Status	Type of Course		
Formal Education	Turkish	Faculty	No	Required		
Department/Program		Precondition	Course Coordinator	Instructor	Course Assistants	
Architecture			Associate Prof.Dr. Hacer MUTLU DANACI	Asist Prof.Dr. EVREN ÜLKERYILDIZ KALE	None	

#### The aim of lesson :

To define the space based on human needs and to realize the 2 and 3 dimensional expression of this definition. Course Contents:

The human needs and determination of fundamental spatial sizes based on the human scale, establishing relations between these spaces (the function scheme) and lecturing these procedures by using architectural expression techniques (technical picture, model).



## Akdeniz University

#### Faculty of Architecture Architecture

PMB 412	European Union	European Union Environmental Nature and Landscape Policy						
Semester	Code	Name		T+P	Credit	ECTS		
8	PMB 412	European Union Environme	ntal Nature and Landscape Policy	2	2	5		
Education Type	Language	Course Level	Course Internship Status	Type of Course				
Formal Education	Turkish	Faculty	No	Elective				
Department/Program		Precondition	Course Coordinator	Instructor	Course Assistants			
Architecture			None	None	Prof.Dr. Meryem Atik			

To teach students that are able to evaluate the establishment of the European Union, basic foundations, protection of the environment nature and landscape with action programmes, legislative and financial tools.

Course Contents:

To teach students that are able to evaluate the establishment of the European Union, basic foundations, protection of the environment nature and landscape with action programmes, legislative and financial



#### Faculty of Architecture Architecture

PMB 324	Techniques of Mode	Techniques of Model Making						
Semester	Code	Name		T+P	Credit	ECTS		
8	PMB 324	Techniques of Model Making		4	3	5		
Education Type	Language	Course Level	Course Internship Status	Type of Course				
Formal Education	Turkish	Faculty	No	Elective				
Department/Program		Precondition	Course Coordinator	Instructor	Course Assistants			
Architecture			None	Instructor Aydın UÇAR	None			

What are the materials used in making models. How to use the mock-up materials to fit the scale. What are the model making techniques of different scales. design model. These subjects and concepts are supported by practical examples.

Course Contents:

To provide the students with practical knowledge about the models of construction with various materials and tools (sketch, study, presentation), structure and detail under the titles of design, presentation and application. In addition, these practices are indirectly supported by interior concepts and contexts.



#### Akdeniz University

#### Faculty of Architecture Architecture

MİM 013	Model Techniques i	n Architecture				
Semester	Code	Name		T+P	Credit	ECTS
3	MİM 013	Model Techniques in Architecture		3	3	3
Education Type	Language	Course Level	Course Internship Status	Type of Course		
Formal Education	Turkish	Faculty	No	Elective		
Department/Program		Precondition	Course Coordinator	Instructor	Course Assistants	
Architecture			Asist Prof.Dr. İbrahim BAKIR	Asist Prof.Dr. İBRAHİM BAKIR	None	

The aim of lesson:
What are the materials used in making models. How to use the mock-up materials to fit the scale. What are the model making techniques of different scales. design model. These subjects and concepts are supported by practical examples. Course Contents :

To provide the students with practical knowledge about the models of construction with various materials and tools (sketch, study, presentation), structure and detail under the titles of design, presentation and application. In addition, these practices are indirectly supported by interior concepts and contexts.



# Akdeniz University

#### Faculty of Architecture Árchitecture

MİM 014	Free Hand Arch	Free Hand Architectural Representational Techniques						
Semester	Code	Name		T+P	Credit	ECTS		
3	MİM 014	Free Hand Architectural Re	presentational Techniques	3	3	3		
Education Type	Language	Course Level	Course Internship Status	Type of Course				
Formal Education	Turkish	Faculty	No	Elective				
Department/Program		Precondition	Course Coordinator	Instructor	Course Assistants			
Architecture			None	Associate Prof.Dr. Kemal Reha KAVAS	None			

#### The aim of lesson:

The purpose of the course is to locate, explore the natural-cultural architectural environment through free hand architectural representational techniques and to teach using free hand drawing as an efficient tool

In the context of this course exemplary products of architectural design and settlement patterns that come to existence in specific historical, cultural and natural contexts are analysed and presented through free hand expression techniques while discussing the contributions of these studies to the architectural design process.



#### Faculty of Architecture Architecture

MİM 015	Artistic Perspective					
Semester	Code	Name		T+P	Credit	ECTS
3	MİM 015	Artistic Perspective		3	3	3
Education Type	Language	Course Level	Course Internship Status	Type of Course		
Formal Education	Turkish	Faculty	No	Elective		
Department/Program		Precondition	Course Coordinator	Instructor	Course Assistants	
Architecture			Asist Prof.Dr. İbrahim BAKIR	Asist Prof.Dr. İBRAHİM BAKIR	None	

To teach Isometric, Dimetrical, Trimetric (Axonometric), Kavaliyer, Cabinet, Militer (Oblique) and Single escaped, Two escaped and Three escaped (Conical) Perspective techniques, shadow and color selection and appropriate architectural presentations.



#### Akdeniz University

#### Faculty of Architecture Architecture

MİM 028	Materials and St	ructural Systems				
Semester	Code	Name		T+P	Credit	ECTS
3	MİM 028	Materials and Structural Systems		2	2	2
Education Type	Language	Course Level	Course Internship Status	Type of Course		
Formal Education	Turkish	Faculty	No	Elective		
Department/Program		Precondition	Course Coordinator	Instructor	Course Assistants	
Architecture			None	Associate Prof.Dr. İLKNUR AKINER	None	

The aim of lesson:
The aim of this course is to provide the student with the ability to know the properties of the carrier material while making decisions about the structure by providing the students to know the materials which can form the carrier system better. The aim of the course is to compare the structural system and materials while providing information about materials selection methods and the internal and external factors that affect the building. In this context; introduction of the concept of structural material, concrete, wood, steel and composite material will be made, systematics of material and function in structure, analyze of structure components, heat retention, vapour barrier, waterproof and sound absorbing materials; the material composition of wall, floor, base and roof elements, concrete as a structural material, nature of concrete, its advantages and restrictions, historical development of concrete, cement, modern developments in concrete, polymer concrete, fibre concrete, steel and wood as a structural material will be evaluated.

Systematics of materials and functions in the structure, material selection methods, internal and external factors affecting the structure, analysis of structural elements, heat retention, steam cutter, waterproofing and sound absorbing materials; Material composition of wall, flooring, foundation and roof elements. Concrete as a building material, the nature, advantages and limitations of concrete. The historical development of concrete, cements. Modern developments in concrete. Polymer concrete, fibrous concretes.



### Akdeniz University

#### Faculty of Architecture Architecture

MİM 033	Traditional Construc	ction Systems				
Semester	Code	Name		T+P	Credit	ECTS
3	MİM 033	Traditional Construction Systems		2	2	2
Education Type	Language	Course Level	Course Internship Status	Type of Course		
Formal Education	Turkish	Faculty	No	Elective		
Department/Program		Precondition	Course Coordinator	Instructor	Course Assistants	
Architecture			None	Associate Prof.Dr. HİLAL TUĞBA ÖRMECİOĞLU	Associate Prof.Dr. Hilal Tuğ ÖRMECİOĞLU	jba

#### The aim of lesson:

The aim of this course is to provide an understanding of the importance of traditional construction techniques and construction materials.

Course Contents :

This course explains the importance of traditional masonry and carcass buildings used in Anatolia prior to the 20th century according to the field of building sciences. Within the scope of the course, traditional construction techniques such as himis, bağdadi, sepet örme, kılıç örgü vb. will be introduced.

The course aims to teach the creation of architectural presentations and 3D architectural perception with perspective techniques.

Course Contents :



#### Faculty of Architecture Architecture

MİM 122	Architectural Drawin	Architectural Drawing and Perspectives							
Semester	Code	Name		T+P	Credit	ECTS			
2	MİM 122	Architectural Drawing and Perspectives		3	3	6			
Education Type	Language	Course Level	Course Internship Status	Type of Course					
Formal Education	Turkish	Faculty	No	Required					
Department/Program		Precondition	Course Coordinator	Instructor	Course Assistants				
Architecture			Asist Prof.Dr. İbrahim Bakır	Asist Prof.Dr. İBRAHİM BAKIR	None				

The aim of lesson

The aim of this course is to enable students to comprehend the principles of organization and composition which form the basis of design as a three-dimensional (perspective), and to acquire the consciousness of three dimensions that will be necessary for architectural design.

Course Contents:

In this course, the basic concepts, types and principles of the perspective are introduced, and the skills needed to solve the three-dimensional expression problems (perspective + pattern) through the applications are acquired, and two and three dimensional studies are made by using different perspective types and interpreting.



#### Akdeniz University

#### Faculty of Architecture Architecture

MİM 112	Architectural Desi	gn II				
Semester	Code	Name		T+P	Credit	ECTS
2	MİM 112	Architectural Design II		6	5	8
Education Type	Language	Course Level	Course Internship Status	Type of Course		
Formal Education	Turkish	Faculty	No	Required		
Department/Program		Precondition	Course Coordinator	Instructor	Course Assistants	
Architecture		( MİM 111 )	Instructor Ayşe Şekerci Asist Prof.Dr. Evren ÜLKERYILDIZ KALE	Asist Prof.Dr. EVREN ÜLKERYILDIZ KALE	None	

The aim of lesson

This course aims to realize an architectural design process encompassing a simple functional program through universal standards of architectural representation. The course departs from a simple functional program and expects the design of a building / building cluster and its site in an integrated approach, the analysis of natural and built environment, functional scheme, study of building components, an analysis of the relation between inductive and deductive methods and architectural form generation, the selection of building materials and structural systems, sketch drawings and models during the design process. Course Contents:

In the course, the essential concepts and principles of architectural design are introduced, mental abilities are imparted which are needed for solution of an architectural design problem with a simple program by means of applications, the presentations are performed in compliance with architectural expression techniques of solution alternatives brought to architectural design problem. For realization of the purpose of the course, it is the assessment of this problem's solutions by giving a simple programmed architectural design problem.



### Akdeniz University

# Faculty of Architecture Architecture

MİM 004	Ergonomy in Arc	hitectural Design				
Semester	Code	Name		T+P	Credit	ECTS
3	MİM 004	Ergonomy in Architectural Design		2	2	2
Education Type	Language	Course Level	Course Internship Status	Type of Course		
Formal Education	Turkish	Faculty	No	Elective		
Department/Program		Precondition	Course Coordinator	Instructor	Course Assistants	
Architecture			Asist Prof.Dr. İbrahim Bakır	Asist Prof.Dr. İBRAHİM BAKIR	None	

The aim of lesson

The aim of this course is; to give basic knowledge about ergonomics and to explain the importance of ergonomics in architecture.

Course Contents :

Definition of ergonomics, human anthropometric measurements, the importance of ergonomics in architecture



#### Faculty of Architecture Architecture

MİM 010	Mobility and Flexibil	Mobility and Flexibility in Architectural Design						
Semester	Code	Name		T+P	Credit	ECTS		
3	MİM 010	Mobility and Flexibility in Architectur	ral Design	2	2	2		
Education Type	Language	Course Level	Course Internship Status	Type of Course				
Formal Education	Turkish	Faculty	No	Elective				
Department/Program		Precondition	Course Coordinator	Instructor	Course Assistants			
Architecture			Asist Prof.Dr. İbrahim BAKIR	Asist Prof.Dr. İBRAHİM BAKIR	None			

Topics such as flexibility, interchangeability, modular coordination, mechanization are the content of the course.



### Akdeniz University

#### Faculty of Architecture Architecture

MİM 087	Design of the Ex	chibition Space				
Semester	Code	Name		T+P	Credit	ECTS
8	MİM 087	Design of the Exhibition Space		2	2	3
Education Type	Language	Course Level	Course Internship Status	Type of Course		
Formal Education	Turkish	Faculty	No	Elective		
Department/Program		Precondition	Course Coordinator	Instructor	Course Assistants	
Architecture			Instructor Ayşe Şekerci	Instructor AYŞE ŞEKERCİ Ş	ENOĞLU None	

Course Contents: Explaining the historical development of the exhibition spaces and conveying the changing role of architectural design in this development process through examples.



# Akdeniz University

#### Faculty of Architecture Architecture

MİM 089	Community Sup	port Projects				
Semester	Code	Name		T+P	Credit	ECTS
8	MİM 089	Community Support Projects		2	2	5
Education Type	Language	Course Level	Course Internship Status	Type of Course		
Formal Education	Turkish	Faculty	No	Elective		
Department/Program		Precondition	Course Coordinator	Instructor	Course Assistants	
Architecture			None	Instructor .	None	

The aim of lesson:

Identifying contemporary design concepts, sampling and transferring them to studies. Course Contents :

The aim of lesson: It is aimed to explain the effect of architectural design during the creation of exhibition spaces.

It is to ensure that students realize their responsibilities towards the society they live in within a teamwork and also by taking their individual initiatives. Course Contents:

Course Introduction Discussion on social problems, brainstorming Elderly Environment Child Discussion of project possibilities on domestic violence issues "Deciding on projects and forming teams Discussion of the work plan



#### Faculty of Architecture Architecture

MİM 088	Business Economics	Business Economics and Architecture						
Semester	Code	Name		T+P	Credit	ECTS		
7	MİM 088	Business Economics and Architectur	re	2	2	3		
Education Type	Language	Course Level	Course Internship Status	Type of Course				
Formal Education	Turkish	Faculty	No	Elective				
Department/Program		Precondition	Course Coordinator	Instructor	Course Assistants			
Architecture			None	Associate Prof.Dr. M. Koray Çetin	None			

Managerial economics is a branch of economy that focuses on the usage of microeconomic analysis to the business decision making processes. In this context its subjects are Demand, Cost and Market Structure and their relations with Pricing and Profit Maximization. Time value of Money, Break-Even Point and Evaluation of Investment Projects are also included in the course as key methods in decision making



### Akdeniz University

#### Faculty of Architecture Architecture

ANIALIA						
MİM 047	Ecological Design	in Architecture				
Semester	Code	Name		T+P	Credit	ECTS
3	MİM 047	Ecological Design in Architecture		2	2	2
Education Type	Language	Course Level	Course Internship Status	Type of Course		
Formal Education	Turkish	Faculty	No	Elective		
Department/Program		Precondition	Course Coordinator	Instructor	Course Assistants	
Architecture			Associate Prof.Dr. Hacer MUTLU DANACI	Prof.Dr. HACER MUTLU DANACI	None	

The aim of lesson:

Ensure that the learners acquire ecological design consciousness. Course Contents :

Ecology in architecture will be dwelt on by giving general information primarily about ecology to the student.



## Akdeniz University

#### Faculty of Architecture Architecture

YBD 102	English II					
Semester	Code	Name		T+P	Credit	ECTS
2	YBD 102	English II		2	2	4
Education Type	Language	Course Level	Course Internship Status	Type of Course		
Formal Education	English	Faculty	No	Elective		
Department/Program		Precondition	Course Coordinator	Instructor	Course Assistants	
Architecture			Asist Prof.Dr. Hümset SEÇKİN	None	None	

The aim of lesson:

Course Contents:

In this course, students gain the abilities to understand and apply familiar and common expressions and basic sentences for the satisfaction of basic needs; to introduce oneself to others and to ask and reply to questions on personal details such as where he/she lives, people he/she knows and things he/she possesses; to respond in a simple manner, provided the other party speaks slowly and clearly and is prepared to

The aim of the course is to teach students to usage of economy theories in the field of business decision making processes. Course Contents:

The aim of this course is to improve students' language abilities at basic level.



#### Faculty of Architecture Architecture

YBD 104	German II					
Semester	Code	Name		T+P	Credit	ECTS
2	YBD 104	German II		2	2	4
Education Type	Language	Course Level	Course Internship Status	Type of Course		
Formal Education	German	Faculty	No	Elective		
Department/Program		Precondition	Course Coordinator	Instructor	Course Assistants	
Architecture			None	Instructor Arzu Aydemir Ümit	None	

In this course, the content is determined to improve the reading comprehension, listening comprehension, writing and speaking skills of the students according to the level of the European language portfolio AL I can communicate on a simple level when people speak slowly and clearly and are ready to help; introduce myself or others, in this context, communicate through familiar questions such as where I live, who I know, who I am, what I have, and so on; Recognize and use known, daily expressions and very basic phrases to meet the concrete needs.



### Akdeniz University

#### Faculty of Architecture Architecture

YBD 106	French II					
Semester	Code	Name		T+P	Credit	ECTS
2	YBD 106	French II		2	2	4
Education Type	Language	Course Level	Course Internship Status	Type of Course		
Formal Education	French	Faculty	No	Elective		
Department/Program		Precondition	Course Coordinator	Instructor	Course Assistants	
Architecture The aim of lesson:			Prof.Dr. Mustafa Ertürk	None	None	

Course Contents:
In this course students will be able to communicate at a simple level if the people they are talking to speak slowly and clearly and are ready to



# Akdeniz University

#### Faculty of Architecture Architecture

MİM 057	Legal Issues of	Employment				
Semester	Code	Name		T+P	Credit	ECTS
8	MİM 057	Legal Issues of Employment		2	2	3
Education Type	Language	Course Level	Course Internship Status	Type of Course		
Formal Education	Turkish	Faculty	No	Elective		
Department/Program		Precondition	Course Coordinator	Instructor	Course Assistants	
Architecture			Asist Prof.Dr. İbrahim Bakır	Asist Prof.Dr. İBRAHİM BAKIR	None	

The aim of lesson:

The aim of this course is to improve students 'basic level (European language portfolio A1 level) language skills. Course Contents:

The aim of this course to develop students' basic language skills.

It aims to comprehend the legal rights and responsibilities related to work and social security. Course Contents:

The place and importance of labor law within the rules of social order



#### Faculty of Architecture Architecture

MİM 040	Electronic Measuren	Electronic Measurement Techniques						
Semester	Code	Name		T+P	Credit	ECTS		
8	MİM 040	Electronic Measurement Techniques	;	3	3	3		
Education Type	Language	Course Level	Course Internship Status	Type of Course				
Formal Education	Turkish	Faculty	No	Elective				
Department/Program		Precondition	Course Coordinator	Instructor	Course Assistants			
Architecture			Asist Prof.Dr. İbrahim Bakır	Asist Prof.Dr. İBRAHİM BAKIR	None			

The aim of this course is to teach the importance of electronic measurement and its techniques. Course Contents :

Electronic measurement techniques and measurement units



### Akdeniz University

#### Faculty of Architecture Architecture

MİM 044	Restoration In Arch	naeological Structures				
Semester	Code	Name		T+P	Credit	ECTS
8	MİM 044	Restoration In Archaeological Struc	tures	3	3	3
Education Type	Language	Course Level	Course Internship Status	Type of Course		
Formal Education	Turkish	Faculty	No	Elective		
Department/Program		Precondition	Course Coordinator	Instructor	Course Assistants	
Architecture			Asist Prof.Dr. İbrahim Bakır	Asist Prof.Dr. İBRAHİM BAKIR	None	

The aim of lesson: The aim of the course is to provide a culture of conservation in archaeological structures, protection of historical structures, and introduction of restoration principles.

Course Contents:
In the context of conservation and restoration of archaeological structures, it is necessary to provide sufficient knowledge in science and techniques that can help in the study and protection of architectural



## Akdeniz University

#### Faculty of Architecture Architecture

MİM 412	Architectural Design	n VIII				
Semester	Code	Name		T+P	Credit	ECTS
8	MİM 412	Architectural Design VIII		6	5	10
Education Type	Language	Course Level	Course Internship Status	Type of Course		
Formal Education	Turkish	Faculty	No	Required		
Department/Program		Precondition	Course Coordinator	Instructor	Course Assistants	
Architecture		(MİM 111) and (MİM 112) and (MİM 311) and (MİM 211) and (MİM 212) and (MİM 411) and (MİM 312)		Prof.Dr. KEMAL REHA KAVAS	None	

In the framework of a complicated functional program introduced within urban context, the objective of the course is to develop the qualifications of architectural profession regarding the development of design concept based upon an intellectual basis, the production of solution alternatives, development of criterion for selection amonst these alternatives, interdisciplinary coordination, building science and presentation techniques.

Course Contents:

Within the scope of the course the student is expected to produce a project encompassing the consideration of urban factors and the solution of a complicated functional program in accordance with the universal standards of architectural design.



#### Faculty of Architecture Architecture

MİM 452	Method of Project a	ethod of Project and Manufacturing						
Semester	Code	Name		T+P	Credit	ECTS		
8	MİM 452	Method of Project and Manufacturing		2	2	3		
Education Type	Language	Course Level	Course Internship Status	Type of Course				
Formal Education	Turkish	Faculty	No	Required				
Department/Program		Precondition	Course Coordinator	Instructor	Course Assistants			
Architecture			None	Associate Prof.Dr. İLKNUR AKINER	None			

To comprehend project construction and management problems related to building design and production process. The aim of this course is to teach the basic concepts and subjects related to the subject of project and construction management.

Course Contents:

Course Contents: The aim of this course is to inform the beginners with the needed basics about the legal framework for the production of building and project development. In this context; professional liabilities within the frameworks of procedures of project design, worksite organization and management will be handled. Providing the basic information necessary for the profession about the official processes that draw the legal framework of the project and building production. In this context, project responsibilities, project management and management responsibilities will be discussed. Knowledge Management of Project Management: Time Management; Quality management; Communication Management; Human Resources Management; General Information about Project Supply Management.



#### Akdeniz University

#### Faculty of Architecture Architecture

YBD 103	German I					
Semester	Code	Name		T+P	Credit	ECTS
1	YBD 103	German I		2	2	4
Education Type	Language	Course Level	Course Internship Status	Type of Course		
Formal Education	German	Faculty	No	Elective		
Department/Program		Precondition	Course Coordinator	Instructor	Course Assistants	
Architecture			None	Specialist ?	None	

The aim of lesson: Translation of simple and complex German texts into Turkish.

Course Contents:

Taking the structural differences and the importance of equivalences into account German sample texts with different topics and (current) contents are translated into Turkish. Examination of the various linguistic expressions and its reproduction in Turkish.



#### Akdeniz University

#### Faculty of Architecture Architecture

YBD 101	English I					
Semester	Code	Name		T+P	Credit	ECTS
1	YBD 101	English I		2	2	4
Education Type	Language	Course Level	Course Internship Status	Type of Course		
Formal Education	Turkish	Faculty	No	Elective		
Department/Program		Precondition	Course Coordinator	Instructor	Course Assistants	
Architecture			Asist Prof.Dr. Hümset SEÇKİN	None	None	

The aim of this course is to improve students' language abilities at basic level. Course Contents :

In this course, students gain the abilities to understand and apply familiar and common expressions and basic sentences for the satisfaction of basic needs; to introduce oneself to others and to ask and reply to questions on personal details such as where he/she lives, people he/she knows and things he/she possesses; to respond in a simple manner, provided the other party speaks slowly and clearly and is prepared to



#### Faculty of Architecture Architecture

YBD 105	French I						
Semester	Code	Name			T+P	Credit	ECTS
1	YBD 105	French I			2	2	4
Education Type	Language	Course Level	Course Internship Status	Type of Course			
Formal Education	French	Faculty	No	Elective			
Department/Program		Precondition	Course Coordinator	Instructor		Course Assistants	
Architecture			Prof.Dr. Mustafa ERTÜRK	None		None	

In this course, students will be able to communicate at a simple level if the people they are talking to speak slowly and clearly and are ready to



### Akdeniz University

#### Faculty of Architecture Architecture

MİM 070	Architectural Ph	notography I				
Semester	Code	Name		T+P	Credit	ECTS
7	MİM 070	Architectural Photography I		2	2	3
Education Type	Language	Course Level	Course Internship Status	Type of Course		
Formal Education	Turkish	Faculty	No	Elective		
Department/Program		Precondition	Course Coordinator	Instructor	Course Assistants	
Architecture			None	Specialist Burak Eldek	None	

Course Contents:

Introduction to parts, functions and accessories of cameras. Classification of cameras according to their areas of application. Light, light sources, lighting principles, measurement of light and exposure-meter. Films, photographic papers, dark room-studio equipment, composition.



# Akdeniz University

#### Faculty of Architecture Architecture

MİM 071	Architectural Ph	otography II				
Semester	Code	Name		T+P	Credit	ECTS
8	MİM 071	Architectural Photography II		2	2	5
Education Type	Language	Course Level	Course Internship Status	Type of Course		
Formal Education	Turkish	Faculty	No	Elective		
Department/Program		Precondition	Course Coordinator	Instructor	Course Assistants	
Architecture			None	Specialist Burak Eldek	None	

The aim of lesson:

Photo Production techniques,"why do we take photographs" and pioneers of photography are examined through fields of photography.

The aim of this course is to develop students basic language skills. Course Contents :

The aim of lesson: It is aimed to teach the basic principles of photography and help to solve the technical problems the students encounter in taking photos.

Students learn the different uses of photography and upper-class courses in the area of ??receivables basis. Course Contents:



#### Faculty of Architecture Architecture

MİM 067	Architecture and Art	I				
Semester	Code	Name		T+P	Credit	ECTS
7	MİM 067	Architecture and Art I		2	2	3
Education Type	Language	Course Level	Course Internship Status	Type of Course		
Formal Education	Turkish	Faculty	No	Elective		
Department/Program		Precondition	Course Coordinator	Instructor	Course Assistants	
Architecture			None	Instructor Sadık Gökhan EKİNCİ	None	

Examining the intersection points of architecture and art disciplines and create a frame for the subject. Course Contents:

The course will focus on the development of the student's ability to apply visual principles such as scale, balance, space and mass. Throughout the course, presentations and readings will be given on the works of artists and architects and information will be given on how these problems are handled in the past.



### Akdeniz University

#### Faculty of Architecture Architecture

MİM 068	Architecture and Ar	rt II				
Semester	Code	Name		T+P	Credit	ECTS
8	MİM 068	Architecture and Art II		2	2	5
Education Type	Language	Course Level	Course Internship Status	Type of Course		
Formal Education	Turkish	Faculty	No	Elective		
Department/Program		Precondition	Course Coordinator	Instructor	Course Assistants	
Architecture			None	Instructor Ayşe ŞEKERCİ	None	

The aim of lesson:

To examine the relationship between the disciplines of architecture and art develop a project by producing a project.

Course Contents: In the mentioned course, the structural principles of materials, communication possibilities and their relations in the third dimension. The course will focus on developing students' ability to apply visual principles such as scale, balance, space and mass. Each project will be applied to cover three elements: human, architecture and sculpture. Wood, coating material, metal, gypsum and similar materials will be used.



# Akdeniz University

#### Faculty of Architecture Árchitecture

MİM 065	Media and Societ	ty I				
Semester	Code	Name		T+P	Credit	ECTS
7	MİM 065	Media and Society I		2	2	3
Education Type	Language	Course Level	Course Internship Status	Type of Course		
Formal Education	Turkish	Faculty	No	Elective		
Department/Program		Precondition	Course Coordinator	Instructor	Course Assistants	
Architecture			None	Asist Prof.Dr. Babacan Taşdemir	None	

#### The aim of lesson:

Course aims at introducting to the students the basic concepts and theories as to communication and society relation, and teaching students how to approach communication and society relation critically. Course Contents:

This course is an introduction to relation between communication and society. Throughout the course, basic concepts and theories of science of communication in practice, simply defined as human beings' internal and external interaction based on information, will be dealt with.



#### Faculty of Architecture Architecture

MİM 066	Media and Society I	ia and Society II						
Semester	Code	Name		T+P	Credit	ECTS		
8	MİM 066	Media and Society II		2	2	5		
Education Type	Language	Course Level	Course Internship Status	Type of Course				
Formal Education	Turkish	Faculty	No	Elective				
Department/Program		Precondition	Course Coordinator	Instructor	Course Assistants			
Architecture			None	Asist Prof.Dr. Babacan Taşdemir	None			

Course aims at introducting to the students the basic concepts and theories as to communication and society relation, and teaching students how to approach communication and society relation critically. Course Contents :

This course is an introduction to relation between communication and society. And it is the second one of a series of course with the same title. Throughout the course, basic concepts and theories of science of communication in practice, simply defined as human beings' internal and external interaction based on information, will be dealt with.



### Akdeniz University

#### Faculty of Architecture Architecture

MİM 069	Universal Design	in Architecture					
Semester	Code	Name			T+P	Credit	ECTS
4	MİM 069	Universal Design in Architecture			2	2	2
Education Type	Language	Course Level	Course Internship Status	Type of	f Course		
Formal Education	Turkish	Faculty	No	Elective			
Department/Program		Precondition	Course Coordinator	Instruc	tor	Course Assistants	
Architecture			Asist Prof.Dr. İbrahim Bakır	Asist Pr	rof.Dr. İBRAHİM BAKIR	None	

The aim of lesson:
The universal design philosophy as a modern design approach; to improve the quality and liveliness of the places to contribute to the life of people.

Course Contents: The emergence of the concept of universal design, development around the world and in Turkey, definition, studies on the implementation of the principles and venues are examined in detail.



# Akdeniz University

#### Faculty of Architecture Architecture

MİM 311	Architectural Desig	n V				
Semester	Code	Name		T+P	Credit	ECTS
5	MİM 311	Architectural Design V		6	5	8
Education Type	Language	Course Level	Course Internship Status	Type of Course		
Formal Education	Turkish	Faculty	No	Required		
Department/Program		Precondition	Course Coordinator	Instructor	Course Assistants	
Architecture		(MİM 111) and (MİM 211) and (MİM 112) and (MİM 212)	Associate Prof.Dr. İkbal Erbaş br>Associate Prof.Dr. H.Tuğba Örmecioğlu	Associate Prof.Dr. İkbal Erbaş br>Associate Prof.Dr. H.Tuğba Örmecioğlu	None	

The aim of lesson:

Developing a project proposal in a single building scale on complex social data in urban areas Course Contents :

Designing a single function building such as urban hotels, dormitories, indoor shopping centers, public buildings, culture and congress center, central office building, district sports center together with its surroundings



#### Faculty of Architecture Architecture

MİM 313	Urban Planning					
Semester	Code	Name		T+P	Credit	ECTS
5	MİM 313	Urban Planning		2	2	3
Education Type	Language	Course Level	Course Internship Status	Type of Course		
Formal Education	Turkish	Faculty	No	Required		
Department/Program		Precondition	Course Coordinator	Instructor	Course Assistants	
Architecture			Asist Prof.Dr. İbrahim BAKIR	Asist Prof.Dr. İBRAHİM BAKIR	None	

The objective of the course is to give basic information to students about human settlements, urban and regional planning. During this course, homework about analysis of urban elements and spatial patterns in an historic urban area (Scale: 1/1000, 1/500) is given. The objective of this homework is to define problems and produce solutions.

Conceptual basis of urban and regional planning, the evaluation and development of human settlements, history of urban planning process, factors affecting urban development and shaping cities, urbanisation process, the planning system in Turkey, development plans, their purposes and scales, planning law and regulations, sustainable urban developments.



### Akdeniz University

#### Faculty of Architecture Architecture

MİM 341	Construction Proje	ct I				
Semester	Code	Name		T+P	Credit	ECTS
5	MİM 341	Construction Project I		3	3	3
Education Type	Language	Course Level	Course Internship Status	Type of Course		
Formal Education	Turkish	Faculty	No	Required		
Department/Program		Precondition	Course Coordinator	Instructor	Course Assistants	
Architecture			Asist Prof.Dr. İbrahim BAKIR	Asist Prof.Dr. İBRAHİM BAKIR	None	

The aim of lesson:

In the case of a sample design, an application project is prepared with the knowledge acquired during the construction courses.

Course Contents:
The student has taken during the whole teaching period; materials, structural systems, in-house construction, thin structure and so on. It is aimed to apply the knowledge gained in the courses on a sample project, thus identifying the shortcomings in this course group before graduation.



# Akdeniz University

#### Faculty of Architecture Árchitecture

MİM 343	Mechanical Systems					
Semester	Code	Name		T+P	Credit	ECTS
5	MİM 343	Mechanical Systems		2	2	3
Education Type	Language	Course Level	Course Internship Status	Type of Course		
Formal Education	Turkish	Faculty	No	Required		
Department/Program		Precondition	Course Coordinator	Instructor	Course Assistants	
Architecture			Associate Prof.Dr. İbrahim Atmaca	Associate Prof.Dr. İbrahim Atmaca	None	

The aim of lesson:

The course aims to introduce the mechanical systems which are necessary for the performance of buildings, the design of the mechanical systems and the place of the mechanical systems which are necessary for the performance of buildings, the design of the mechanical systems and the place of the mechanical systems which are necessary for the performance of buildings, the design of the mechanical systems and the place of the mechanical systems which are necessary for the performance of buildings, the design of the mechanical systems and the place of the mechanical systems which are necessary for the performance of buildings, the design of the mechanical systems and the place of the mechanical systems which are necessary for the performance of buildings, the design of the mechanical systems and the place of the mechanical systems which are necessary for the performance of buildings, the design of the mechanical systems are necessary for the performance of buildings. design process.

occurse Contents:

Within the scope of this course the student acquires the qualifications for conceiving the factors determining the design of mechanical systems, relating them with the architectural projects and reading their elements on the projects.



#### Faculty of Architecture Architecture

MİM 361	Preservation and Re	Preservation and Restoration						
Semester	Code	Name		T+P	Credit	ECTS		
5	MİM 361	Preservation and Restoration		2	2	3		
Education Type	Language	Course Level	Course Internship Status	Type of Course				
Formal Education	Turkish	Faculty	No	Required				
Department/Program		Precondition	Course Coordinator	Instructor	Course Assistants			
Architecture			Asist Prof.Dr. MERYEM ELİF ÇELEBİ KARAKÖK	Associate Prof.Dr. MERYEM ELİF ÇELEBİ KARAKÖK	Research Assist. ŞERİFE	İNCEDEMİR		

The aim of lesson:
Cultural heritage - especially architectural heritage - protection, comprehension and national and internationally relevant concepts, decisions, regulations and definition of laws. Distortion of architectural heritage elements reasons, preservation and restoration methods and techniques of traditional construction Teaching.

It's explained historical evaluation and theoretical basis of conservation concept, conservation criterias, classification of architectural values, deterioration causes of buildings and historical environment. It's informed about conservation concepts in site and urban scale, single building and building groups, areal work and preparation stage of restoration projects with conservation and restoration examples in Turkey and the world.



#### Akdeniz University

#### Faculty of Architecture Architecture

MİM 333	Architectural History	/ III				
Semester	Code	Name		T+P	Credit	ECTS
5	MİM 333	Architectural History III		2	2	3
Education Type	Language	Course Level	Course Internship Status	Type of Course		
Formal Education	Turkish	Faculty	No	Required		
Department/Program		Precondition	Course Coordinator	Instructor	Course Assistants	
Architecture			Prof.Dr. KEMAL REHA KAVAS	Prof.Dr. KEMAL REHA KAVAS	None	

The aim of lesson:
The objective of this course is to introduce the significant works of art and architecture that can be reviewed as milestones throughout different geographies starting from the New Era until the end of the 20th century by analysing these works of architecture comparatively within their social and cultural contexts in order to provide the necessary historical basis for an architect. Course Contents:

n the scope of this course examples representing Renaissance, Baroque, Enlightenment, 19th and 20th century periods of architecture are analyzed, compared and discussed.



## Akdeniz University

#### Faculty of Architecture Architecture

MİM 023	Architectural Mov	Architectural Movements in the 20th Century						
Semester	Code	Name		T+P	Credit	ECTS		
6	MİM 023	Architectural Movements in the 20	th Century	2	2	2		
Education Type	Language	Course Level	Course Internship Status	Type of Course				
Formal Education	Turkish	Faculty	No	Elective				
Department/Program		Precondition	Course Coordinator	Instructor	Course Assistants			
Architecture			Associate Prof.Dr. KEMAL REHA KAN	/AS Prof.Dr. KEMAL REHA KAVAS	None			

The objective of the course is to provide basis of knowledge concerning the prevailing architectural movements of the 20th century by referring to exemplary works and architects.

In the scope of this course the works and architects representing the prevailing architectural movements of the 20th century are introduced in a comparative method.



#### Faculty of Architecture Architecture

MİM 026	Proportion at Histor	Proportion at Historical Constructions						
Semester	Code	Name		T+P	Credit	ECTS		
6	MİM 026	Proportion at Historical Constructions		2	2	2		
Education Type	Language	Course Level	Course Internship Status	Type of Course				
Formal Education	Turkish	Faculty	No	Elective				
Department/Program		Precondition	Course Coordinator	Instructor	Course Assistants			
Architecture			Asist Prof.Dr. İbrahim Bakır	Asist Prof.Dr. İBRAHİM BAKIR	None			

Geometry-form in historical buildings, building-type-form, to be informed about the solution of the basic problems of architecture such as rate-ratio in historical structures.



### Akdeniz University

#### Faculty of Architecture Architecture

MİM 001	Concept in Architect	tural Design				
Semester	Code	Name		T+P	Credit	ECTS
6	MİM 001	Concept in Architectural Design		2	2	3
Education Type	Language	Course Level	Course Internship Status	Type of Course		
Formal Education	Turkish	Faculty	No	Elective		
Department/Program		Precondition	Course Coordinator	Instructor	Course Assistants	
Architecture			Asist Prof.Dr. İbrahim Bakır	Asist Prof.Dr. İBRAHİM BAKIR	None	

Course Contents:
Theoretical research on the concept in architectural design. The relationship between topography and concept is established. Climate, transportation, existing structures, user requirements, relations of place with designs and these concepts are evaluated in the context of concept concept in architectural design.



# Akdeniz University

#### Faculty of Architecture Architecture

MİM 003	Tradition Origin	ated Housing Design				
Semester	Code	Name		T+P	Credit	ECTS
6	MİM 003	Tradition Originated Housing Desig	n	2	2	3
Education Type	Language	Course Level	Course Internship Status	Type of Course		
Formal Education	Turkish	Faculty	No	Elective		
Department/Program		Precondition	Course Coordinator	Instructor	Course Assistants	
Architecture			Associate Prof.Dr. Hacer MUTLU DANACI	Prof.Dr. HACER MUTLU DANACI	None	

The aim of lesson.

The aim of the course is to teach the ecological, aesthetic, etc. advantages and constantly increasing the importance of being dependent on the locality of the students today in terms of traditional construction techniques and materials to ensure that they are adequately educated. Course Contents:

At first, brief information will be given on vernacular architecture in Turkey and world in general; vernacular architectural samples in Anatolia will be analyzed in detail with regard to material and construction techniques details.

The aim of this course is to teach the ratio and the ratio used in historical buildings.

Course Contents :

The aim of lesson: The design approaches of the architectural project and the importance of the concept in architectural design are explained.



#### Faculty of Architecture Architecture

MİM 005	Design in Historical	Design in Historical Area						
Semester	Code	Name		T+P	Credit	ECTS		
6	MİM 005	Design in Historical Area		2	2	3		
Education Type	Language	Course Level	Course Internship Status	Type of Course				
Formal Education	Turkish	Faculty	No	Elective				
Department/Program		Precondition	Course Coordinator	Instructor	Course Assistants			
Architecture			Asist Prof.Dr. MERYEM ELİF ÇELEBİ KARAKÖK	Associate Prof.Dr. MERYEM ELİF ÇELEBİ KARAKÖK	None			

The aim of lesson:

To gain historical environmental protection awareness and to teach design criteria in historical environment.

Course Contents:
The course is taught in two stages. At first stage design criteria are explained in historical environment and these design criteria are analyzed through examples. At second stage, the students are designing a new building in a given historical site. They present their design concepts and how they apply to historical design criteria in the form of seminars and assignments.



### Akdeniz University

#### Faculty of Architecture Architecture

MALIA						
MİM 031	Building Cost Ma	anagement				
Semester	Code	Name		T+P	Credit	ECTS
6	MİM 031	Building Cost Management		2	2	2
Education Type	Language	Course Level	Course Internship Status	Type of Course		
Formal Education	Turkish	Faculty	No	Elective		
Department/Program		Precondition	Course Coordinator	Instructor	Course Assistants	
Architecture			Associate Prof.Dr. İkbal ERBAŞ	Associate Prof.Dr. İkbal ERBAŞ	None	
The aim of lesson:						

Ensuring cost analysis of a building

Course Contents : Unit price types, calculation of unit price, cost estimating, substantial completion and final acceptance



# Akdeniz University

#### Faculty of Architecture Architecture

MİM 034	Contemporary E	Building Systems				
Semester	Code	Name		T+P	Credit	ECTS
6	MİM 034	Contemporary Building Systems		2	2	2
Education Type	Language	Course Level	Course Internship Status	Type of Course		
Formal Education	Turkish	Faculty	No	Elective		
Department/Program		Precondition	Course Coordinator	Instructor	Course Assistants	
Architecture			None	Associate Prof.Dr. İLKNUR AKINER	None	

The aim of lesson:

The aim of the course is to present contemporary building materials and systems by introducing examples in their historical development. Investigation of contemporary structural systems and investigation of structures constructed with this structure.

Structures constructed with this structure.

Course Contents:

Within the scope of the course, contemporary building systems are introduced within their historical development and information is given about the criteria to be selected in the architectural design process according to which criteria and how the design is developed. Structure Definitions; Nature - Structure Relationship; Classification of Structures by Systems and Systems; Folded Plaques; Shell Systems; Suspension and Cable Systems; Pneumatic Structure; High-Rise Structures; Selected Building reviews.



#### Faculty of Architecture Architecture

MİM 051	Project Managemen	t Strategies				
Semester	Code	Name		T+P	Credit	ECTS
6	MİM 051	Project Management Strategies		2	2	2
Education Type	Language	Course Level	Course Internship Status	Type of Course		
Formal Education	Turkish	Faculty	No	Elective		
Department/Program		Precondition	Course Coordinator	Instructor	Course Assistants	
Architecture			Associate Prof.Dr. İkbal ERBAŞ	Associate Prof.Dr. İkbal ERBAŞ	None	

Defining project management strategies for the realization of a construction project from the project stage to the implementation phase. Course Contents:

Defining the project participants; Project management, leadership, motivation, team management, conflict; project delivery systems, advantages and disadvantages



#### Akdeniz University

#### Faculty of Architecture Architecture

MİM 312	Architectural Desig	n VI				
Semester	Code	Name		T+P	Credit	ECTS
6	MİM 312	Architectural Design VI		6	5	8
Education Type	Language	Course Level	Course Internship Status	Type of Course		
Formal Education	Turkish	Faculty	No	Required		
Department/Program		Precondition	Course Coordinator	Instructor	Course Assistants	
Architecture		( MİM 111 ) and ( MİM 112 ) and ( MİM 211 ) and ( MİM 311 ) and ( MİM 212 )	Associate Prof.Dr. ikbal erbaş Associate Prof.Dr. H.Tuğba Örmecioğlu	Associate Prof.Dr. ikbal erbaş br>Associate Prof.Dr. H.Tuğba Örmecioğlu	None	
The aim of lesson :						

The aim of lesson:

Developing project proposals in complex social data in historical, cultural and social focal points within the city group scale

Designing multifunctional building and environment such as thematic hotel, primary / high school education campus, shopping forum, public building complex, culture, congress and research complex, gar-bus station, sports complex, stadium



## Akdeniz University

#### Faculty of Architecture Architecture

MİM 314	Urban Design					
Semester	Code	Name		T+P	Credit	ECTS
6	MİM 314	Urban Design		3	3	4
Education Type	Language	Course Level	Course Internship Status	Type of Course		
Formal Education	Turkish	Faculty	No	Required		
Department/Program		Precondition	Course Coordinator	Instructor	Course Assistants	
Architecture			Asist Prof.Dr. İbrahim Bakır br>Prof.Dr. Ziya Gencel	Dr. Ebru MANAVOĞLU	None	

The aim of lesson : Explaining the principles of urban design, methods and applications and project projects in the landscape scale.

Concepts and policies of urban design, urban texture and history, understanding and assessing urban form and aesthetics together with urban architecture and history, ecology, technical infrastructure, transportation, urban landscape and community sociology in relation to urban design, methods and techniques of urban design.



#### Faculty of Architecture Architecture

MİM 342	Construction Project	: II				
Semester	Code	Name		T+P	Credit	ECTS
6	MİM 342	Construction Project II		3	3	3
Education Type	Language	Course Level	Course Internship Status	Type of Course		
Formal Education	Turkish	Faculty	No	Required		
Department/Program		Precondition	Course Coordinator	Instructor	Course Assistants	
Architecture			Asist Prof.Dr. İbrahim BAKIR	Asist Prof.Dr. İBRAHİM BAKIR	None	

The aim of lesson:

The student has taken during the whole teaching period; materials, structural systems, in-house construction, thin structure and so on. It is aimed to apply the knowledge gained in the courses on a sample project, thus identifying the shortcomings in this course group before graduation.



#### Akdeniz University

#### Faculty of Architecture Architecture

MİM 344	Energy and Con	nmunication Systems					
Semester	Code	Name			T+P	Credit	ECTS
6	MİM 344	Energy and Communication	on Systems		2	2	3
Education Type	Language	Course Level	Course Internship Status		Type of Course		
Formal Education	Turkish	Faculty	No	4	Required		
Department/Program		Precondition	Course Coordinator		Instructor	Course Assistants	
Architecture			None		Specialist Elektrik-Elektronik Yüksek Mühendisi br> Nivazi İL	None	

#### The aim of lesson:

The aim of this program is to increase the use of alternative energy sources in the sector and to provide the necessary infrastructure from the construction stage of the buildings in order to use these resources efficiently. Due to reasons such as expensive and finite fossil energy sources, climate change and environmental pollution, the need to investigate and manage natural and inexhaustible energy sources such as wind, solar, geothermal and hydroelectric has been raised. For this reason, architects have great responsibilities in minimizing the dependence of foreign countries on energy, determining energy strategies that will enable the efficient use of national and environmentally friendly energy resources and making them a state policy. With this program, it is aimed to have a general idea about the specialization areas of electrical engineering, which is another professional discipline where architecture students will take part in the same work team in business life.

Course Contents:

This program, firstly energy, energy types, energy sources, electrical energy and basic units will be defined and how the electric energy will be produced and the end users will be told. Then, students will be informed about the historical development of energy, future trends, basic energy principles, energy conversion, efficiency, energy measurement, measurement units used in energy systems, types of energy, fossil fuels, environmental concerns and global warming. Ideas will be presented on how the building energy input systems should be constructed. In addition, students will be informed about electrical interior installation, building weak current systems, home automation and elevators.



### Akdeniz University

#### Faculty of Architecture Architecture

MİM 018	Architectural Repre	architectural Representation Techniques in Project Stages							
Semester	Code	Name		T+P	Credit	ECTS			
4	MİM 018	Architectural Representation Techn	iques in Project Stages	3	3	3			
Education Type	Language	Course Level	Course Internship Status	Type of Course					
Formal Education	Turkish	Faculty	No	Elective					
Department/Program		Precondition	Course Coordinator	Instructor	Course Assistants				
Architecture			Associate Prof.Dr. Hacer MUTLU DANACI	Prof.Dr. HACER MUTLU DANACI	None				

The aim of lesson:

In the case of a sample design, an application project is prepared with the knowledge acquired during the construction courses..

Course Contents :

It is to enable students to better express their designs at different project stages.

Course Contents:

The students will be provided to try different methods, by mentioning different architectural expression techniques used in projects, by ensuring them to make research on this issue.



#### Faculty of Architecture Architecture

MİM 017	Animation in Archite	ecture				
Semester	Code	Name		T+P	Credit	ECTS
4	MİM 017	Animation in Architecture		3	3	3
Education Type	Language	Course Level	Course Internship Status	Type of Course		
Formal Education	Turkish	Faculty	No	Elective		
Department/Program		Precondition	Course Coordinator	Instructor	Course Assistants	
Architecture			Asist Prof.Dr. İbrahim BAKIR	Asist Prof.Dr. İBRAHİM BAKIR	None	

Development of Three-Dimensional Modeling Techniques for the expression of Architectural Design / Photorealistic visualization techniques transferred to practical solutions.

Past and present the concept of 3D modeling in the digital environment; the use of multiple media Digital Architectural Design; analysis of current 3D softwares for architectural design and presentation; theory and practices in color, resolution, and similar issues in the preparations of products designed in digital environment for different media; Low Polygon applications to generate a 3D geometric form; motion, time, light, material, methods for creating and performing scenarios; practice of manipulations necessary for presentation through software (photomontage, image operation, effect techniques etc.)



#### Akdeniz University

#### Faculty of Architecture Architecture

MİM 016	Architectural Mo	odeling on Computer				
Semester	Code	Name		T+P	Credit	ECTS
4	MİM 016	Architectural Modeling or	n Computer	3	3	3
Education Type	Language	Course Level	Course Internship Status	Type of Course		
Formal Education	Turkish	Faculty	No	Elective		
Department/Program		Precondition	Course Coordinator	Instructor	Course Assistants	
Architecture			Asist Prof.Dr. İbrahim BAKIR	Asist Prof.Dr. İBRAHİM BAKIR	None	

The aim of lesson:
Computer aided design course; computer, which is one of the modern day design tools, industrial, graphical, architectural areas of the form, form, object or space design in the virtual environment is created in a realistic way and aims to present these creatures in a suitable way. Course Contents :

Introduction of the interface, 3D object drawings, visualization of an interior project.



## Akdeniz University

#### Faculty of Architecture Árchitecture

The aim of this course is to provide students the ability to understand the behavior of different carrier systems and to design these systems by using different materials.

Course Contents:

Definition and historical development of structural system, building materials, loads acting on the structure; structural elements forming the frame system, providing stability, stacking, wood, steel, reinforced concrete, prefabricated concrete structure design



#### Faculty of Architecture Architecture

MİM 212	Architectural Design	IV				
Semester	Code	Name		T+P	Credit	ECTS
4	MİM 212	Architectural Design IV		6	5	8
Education Type	Language	Course Level	Course Internship Status	Type of Course		
Formal Education	Turkish	Faculty	No	Required		
Department/Program		Precondition	Course Coordinator	Instructor	Course Assistants	
Architecture		( MÌM 111 ) and ( MÌM 112 ) and ( MÌM 211 )	Instructor AYŞE ŞEKERCİ≺br>Associate Prof.Dr. İLKNUR AKINER-br>Associate Prof.Dr. MERYEM ELİF ÇELEBİ KARAKÖK	Prof.Dr. İlknur Akıner	None	

#### The aim of lesson:

It is the development of sustainable designs according to the subjects and programs determined by students' observations and researches in the process starting from the stages of urban scale and urban relations to the architectural scale. To develop the ability to use environmental conditions as a data for design problems in an urban and / or historical environment; to deal with the structure, construction and detail of architectural design; experiencing very complex structure / structure group design processes; incorporation of technical data into design processes;

Course Contents: Within the scope of the course, the student creates a program and function scheme, designs a structure with special functions taking into account the environmental conditions and presents them according to the architectural presentation standards. Design issues emphasizing the use of natural, historical and built environmental conditions as an input for approaching design; themes uniting the architectural idea with structure, construction, and building details; design problems requiring research at various scales; different solutions dealing with topography; converting conceptual and abstract design approaches into contemporary and constructive designs; integrating technical data into the design process; giving lectures, organizing seminars and conducting workshops to investigate and research various topics and contemporary approaches; organizing juries to evaluate design process.



#### Akdeniz University

#### Faculty of Architecture Architecture

MİM 214	Landscape Design					
Semester	Code	Name		T+P	Credit	ECTS
4	MİM 214	Landscape Design	▲	2	2	3
Education Type	Language	Course Level	Course Internship Status	Type of Course		
Formal Education	Turkish	Faculty	No	Required		
Department/Program		Precondition	Course Coordinator	Instructor	Course Assistants	
Architecture			Associate Prof.Dr. Hacer MUTLU	Prof.Dr. HACER MUTLU DANACI	None	

#### The aim of lesson

The objective of this course is to give basic information about landscape design, to develop the richness of approaches towards site planning and to construct the bridge between architectural design and landscape design. In this framework the course covers basic concepts of landscape design, interdisciplinary relations, topographical and floral structures affecting architectural design process and expects the student to put the theoretical information into application.

#### Course Contents :

At first, the student will be given basic information about landscape architecture, and then the relationships based on topography of the example between landscaping and architecture or depending on the formal structure of the plant material will be discussed. Necessary information will be given to the student for being able to gain skill for designing the immediate surroundings of the architecture designed.



#### Akdeniz University

#### Faculty of Architecture Architecture

MİM 242	Buildings and Const	truction Methods II				
Semester	Code	Name		T+P	Credit	ECTS
4	MİM 242	Buildings and Construction Methods	s II	3	3	4
Education Type	Language	Course Level	Course Internship Status	Type of Course		
Formal Education	Turkish	Faculty	No	Required		
Department/Program		Precondition	Course Coordinator	Instructor	Course Assistants	
Architecture	•		Associate Prof.Dr. H.Tuğba Örmecioğlu br>Associate Prof.Dr. ikbal Erbaş	Associate Prof.Dr. H.Tuğba Örmecioğlu br>Associate Prof.Dr. İkbal Erbaş	None	
The star of leases a						

#### The aim of lesson:

To comprehend the structure details 50/5000 To comprehend the structure details

Course Contents :

Defining the details of the structural elements and designing the structural elements of a building with the help of these details



#### Faculty of Architecture Architecture

MİM 262	Building Survey App	Building Survey Application Techniques						
Semester	Code	Name		T+P	Credit	ECTS		
4	MİM 262	Building Survey Application Techniq	ues	4	3	2		
Education Type	Language	Course Level	Course Internship Status	Type of Course				
Formal Education	Turkish	Faculty	No	Required				
Department/Program		Precondition	Course Coordinator	Instructor	Course Assistants			
Architecture			Asist Prof.Dr. MERYEM ELİF ÇELEBİ KARAKÖK	Associate Prof.Dr. MERYEM ELİF ÇELEBİ KARAKÖK	Research Assist. ŞERİFE	İNCEDEMİR		

#### The aim of lesson:

Analyzing a building as its social, economical, cultural and traditional values; understanding and valorisation its architectural features as design concepts, materials and construction techniques. Benefit from these informations for conservation and design of a new building. To make students conscious of the cultural heritage and its conservation.

History of survey, survey types, taking documentalarchitectural photos, functions of buildings from past to nowaday, architectural elements, construction techniques and materials, traditional and modern methods of surveys. Documentation of a building by survey drawings, inspections and preparing analytical surveys drawings of its construction system, material, layers and decays. Case studies at the research area and atelier.



#### Akdeniz University

#### Faculty of Architecture Architecture

MİM 244	Architecture and	Structural Systems II				
Semester	Code	Name		T+P	Credit	ECTS
4	MİM 244	Architecture and Structura	al Systems II	2	2	3
Education Type	Language	Course Level	Course Internship Status	Type of Course		
Formal Education	Turkish	Faculty	No	Required		
Department/Program		Precondition	Course Coordinator	Instructor	Course Assistants	
Architecture			None	Associate Prof.Dr. Hilal Tuğba ÖRMECİOĞLU	None	
The aim of lesson:						

#### The aim of lesson:

The aim of this course is to provide an understanding of the relationship between geometry and load transferring mechanism in architectural and structural design. In this context, the traditional and contemporary structural systems will be introduced to the students by classifying them according to their morphology.

Course Contents:

This course discusses the relationship between geometry and load bearing principles under a structural morphological classification. Within the scope of the course, students will be introduced with form-active, vector-active, section-active, surface-active and height-active structures.



## Akdeniz University

#### Faculty of Architecture Architecture

MİM 234	Architectural History	II				
Semester	Code	Name		T+P	Credit	ECTS
4	MİM 234	Architectural History II		2	2	3
Education Type	Language	Course Level	Course Internship Status	Type of Course		
Formal Education	Turkish	Faculty	No	Required		
Department/Program		Precondition	Course Coordinator	Instructor	Course Assistants	
Architecture			Associate Prof.Dr. Kemal Reha KAVAS	Prof.Dr. KEMAL REHA KAVAS	None	

#### The aim of lesson:

The objective of this course is to introduce the significant works of art and architecture that can be reviewed as milestones throughout different geographies starting from the Middle Ages until the early phase of New Era by analysing these works of architecture comparatively within their social and cultural contexts in order to provide the necessary historical basis for an architect.

In the scope of this course examples representing Early Christian, Byzantine, Romanesque and Gothic Periods in Europe, Pre-Islamic Turkish architecture, Early Islamic architecture (Umayyad and Abbasid) and Turkish - Islamic (Karahan, Gazne, Seljuk, Anatolian Seljuk, Anatolian Principalities, Early and Classical Ottoman) periods of architecture are analyzed, compared and discussed.



#### Faculty of Architecture Architecture

MİM 020	Relationship of Desi	Relationship of Design and History in Architecture							
Semester	Code	Name		T+P	Credit	ECTS			
5	MİM 020	Relationship of Design and History i	in Architecture	2	2	3			
Education Type	Language	Course Level	Course Internship Status	Type of Course					
Formal Education	Turkish	Faculty	No	Elective					
Department/Program		Precondition	Course Coordinator	Instructor	Course Assistants				
Architecture			Associate Prof.Dr. KEMAL REHA KAVA	S Prof.Dr. KEMAL REHA KAVAS	None				

The aim of lesson:

The objective of the course is to unfold the effects of the historiographical interpretations on architectural design process and to develop consciousness concerning the issue.

Course Contents

The content of this course is constituted by examples which illustrate how architectural design is affected by the ways iof historiographical interpretations of different architects of different historical periods.



### Akdeniz University

#### Faculty of Architecture Architecture

MİM 021	History of Verna	cular Architecture in Anatolia				
Semester	Code	Name		T+P	Credit	ECTS
5	MİM 021	History of Vernacular Arc	chitecture in Anatolia	2	2	3
Education Type	Language	Course Level	Course Internship Status	Type of Course		
Formal Education	Turkish	Faculty	No	Elective		
Department/Program		Precondition	Course Coordinator	Instructor	Course Assistants	
Architecture			MERYEM ELİF ÇELEBİ KARAKÖK	Associate Prof.Dr. MERYEM ELİF ÇELEBİ KARAKÖK	None	

The aim of lesson:

Development of settlement and housing culture in Anatolia is explained from antique period to today by settlement samples in Anatolia as chorological flowing.



# Akdeniz University

#### Faculty of Architecture Architecture

MİM 048	Anatolian Seljuk	Architecture I				
Semester	Code	Name		T+P	Credit	ECTS
5	MİM 048	Anatolian Seljuk Architecture I		2	2	3
Education Type	Language	Course Level	Course Internship Status	Type of Course		
Formal Education	Turkish	Faculty	No	Elective		
Department/Program		Precondition	Course Coordinator	Instructor	Course Assistants	
Architecture			Asist Prof.Dr. Serkan KILIÇ	Asist Prof.Dr. Serkan KILIÇ	None	

The aim of lesson:

The objective of this course is to introduce the significant works of art and architecture that can be reviewed as milestones in Anatolian Seljuk Architecture within their social and cultural contexts and to provide basis of historical knowledge.

Course Contents:

In the scope of this course examples representing Anatolian Seljuk architecture are analyzed and discussed.

To teach development of life, settlement and housing culture in Anatolia by chorological flowing. Supplying of awareness historical and architectural development in the state of that we live. Course Contents:



#### Faculty of Architecture Architecture

MİM 049	Ottoman Architectur	re				
Semester	Code	Name		T+P	Credit	ECTS
5	MİM 049	Ottoman Architecture		2	2	3
Education Type	Language	Course Level	Course Internship Status	Type of Course		
Formal Education	Turkish	Faculty	No	Elective		
Department/Program		Precondition	Course Coordinator	Instructor	Course Assistants	
Architecture			Asist Prof.Dr. İbrahim BAKIR	Asist Prof.Dr. İBRAHİM BAKIR	None	

Course Concents. To learn about the evolution of Classical Ottoman architecture starting with Edirne Üç Şerefeli Mosque after the conquest of Istanbul, especially about the central architects' Mimar Sinan to this evolution and the practices and changes that took place after Sinan.

quarry and the contribution of



### Akdeniz University

#### Faculty of Architecture Architecture

11/1/2017						
MİM 059	19th Century Arc	hitecture				
Semester	Code	Name		T+P	Credit	ECTS
5	MİM 059	19th Century Architecture		2	2	3
Education Type	Language	Course Level	Course Internship Status	Type of Course		
Formal Education	Turkish	Faculty	No	Elective		
Department/Program		Precondition	Course Coordinator	Instructor	Course Assistants	
Architecture			None	Associate Prof.Dr. Hilal Tuğba ÖRMECİOĞLU	None	

#### The aim of lesson:

to understand the social, cultural and architectural environment of the 19th century Course Contents :

The developments in the western world during the 150 years period from the end of the 18th century to the beginning of the 20th century and their effects on architecture.



# Akdeniz University

#### Faculty of Architecture Architecture

MİM 029	Acoustics of Str	ucture				
Semester	Code	Name		T+P	Credit	ECTS
5	MİM 029	Acoustics of Structure		2	2	4
Education Type	Language	Course Level	Course Internship Status	Type of Course		
Formal Education	Turkish	Faculty	No	Elective		
Department/Program		Precondition	Course Coordinator	Instructor	Course Assistants	
Architecture			Associate Prof.Dr. Hilal Tuğba ÖRMECİOĞLU	Associate Prof.Dr. HİLAL TUĞBA ÖRMECİOĞLU	None	

The aim of this course is to provide the students with the knowledge and vision in terms of auditory aspects in order to provide acoustic comfort of the spaces.

Course Contents:

In this course, the relationship between sound and material components of space such as material and surface characteristics will be introduced. After the introduction of basic concepts related to acoustics; the materials, functions and geometries of acoustic elements used in sound transmission and reflection control will be discussed.

To learn and evaluate the evolution of Ottoman architecture after the conquest of Istanbul. Course Contents :



#### Faculty of Architecture Architecture

MİM 030	Lighting					
Semester	Code	Name		T+P	Credit	ECTS
5	MİM 030	Lighting		2	2	4
Education Type	Language	Course Level	Course Internship Status	Type of Course		
Formal Education	Turkish	Faculty	No	Elective		
Department/Program		Precondition	Course Coordinator	Instructor	Course Assistants	
Architecture			None	Associate Prof.Dr. Hilal Tuğba ÖRMECİOĞLU	None	

The aim of lesson:

The course builds upon the basic knowledge related to the theoretical and application aspects of lighting design. Course main aim is to improve students' knowledge about psychological and physiological effects of light on user. Students will have an opportunity to explore the process of lighting design and how it affects the perception of space with color, texture and materials. Moreover, visual comforts and visual concepts for various functions will be covered. Course Contents:

The course consists of the definition of main concepts and terminology about light, and conveys the relationship between lighting design and space by focusing on visual comfort, lighting control and levels of illuminance. Additionally, reflection and transmission of light, average illuminance calculations for artificial light, light sources, lighting quality will be discussed.



#### Akdeniz University

#### Faculty of Architecture Architecture

MİM 032	Site Management a	nd Organization				
Semester	Code	Name		T+P	Credit	ECTS
5	MİM 032	Site Management and Organization		2	2	4
Education Type	Language	Course Level	Course Internship Status	Type of Course		
Formal Education	Turkish	Faculty	No	Elective		
Department/Program		Precondition	Course Coordinator	Instructor	Course Assistants	
Architecture			Associate Prof.Dr. İkbal ERBAŞ	Associate Prof.Dr. İkbal ERBAŞ	None	

The aim of lesson : to teach construction site planning and basic principles

Course Contents:

Site planning and basic principles, Establishment of site (mobilization) and basic principles (necessary documents, construction permits, work insurance, etc.); Construction site works, Progres payment, Machinery used in the construction site; Occupational safety in construction sites; Construction site closeout (demobilization)



## Akdeniz University

#### Faculty of Architecture Architecture

MİM 141	Mathematics					
Semester	Code	Name		T+P	Credit	ECTS
1	MİM 141	Mathematics		2	2	3
Education Type	Language	Course Level	Course Internship Status	Type of Course		
Formal Education	Turkish	Faculty	No	Required		
Department/Program		Precondition	Course Coordinator	Instructor	Course Assistants	
Architecture			None	Instructor Dr. LEVENT KARGIN	None	

The aim of lesson:

To teach the concept of function, limit of a function, continuity, differention and applications of differentiation. Course Contents:

Preliminaries, functions, limit of a function, continuity, concept of differentiation and applications of differentiation



### Faculty of Architecture Architecture

MİM 451	Legislation of C	egislation of Construction							
Semester	Code	Name		T+P	Credit	ECTS			
7	MİM 451	Legislation of Construction		2	2	2			
Education Type	Language	Course Level	Course Internship Status	Type of Course					
Formal Education	Turkish	Faculty	No	Required					
Department/Program		Precondition	Course Coordinator	Instructor	Course Assistants				
Architecture			Asist Prof.Dr. İbrahim Bakır	Asist Prof.Dr. İBRAHİM BAKIR	None				

To give information about the legal aspects of the applications of urban planning Course Contents :

Planning issues and legal aspects of planning



## Akdeniz University

### Faculty of Architecture Architecture

MİM 131	Introduction to A	Architecture				
Semester	Code	Name		T+P	Credit	ECTS
1	MİM 131	Introduction to Architecture		2	2	2
Education Type	Language	Course Level	Course Internship Status	Type of Course		
Formal Education	Turkish	Faculty	No	Required		
Department/Program		Precondition	Course Coordinator	Instructor	Course Assistants	
Architecture			Asist Prof.Dr. İbrahim Bakır	Instructor AYŞE ŞEKERCİ ŞENOĞL	_U None	

The aim of lesson: Introduction to Architectural Design course, the idea of design, the concept of space and the basic principles of design is to learn.

Course Contents:

Basic Principles of Architectural Design, Architectural Design Process Architecture, Human Action and Movement, Design Concepts, Architectural Space; Scale; It is aimed to learn ratio concepts.



# Akdeniz University

#### Faculty of Architecture Architecture

MİM 123	Computer Appli	omputer Applications in Architecture I						
Semester	Code	Name		T+P	Credit	ECTS		
1	MİM 123	Computer Applications in Ar	chitecture I	2	2	2		
Education Type	Language	Course Level	Course Internship Status	Type of Course				
Formal Education	Turkish	Faculty	No	Required				
Department/Program		Precondition	Course Coordinator	Instructor	Course Assistants			
Architecture			Asist Prof.Dr. İbrahim BAKIR	Asist Prof.Dr. İBRAHİM BAKIR	None			

The aim of lesson:

Computer aided design course; computer-aided design tools that are one of the tools in the technical drawing lesson in the computer environment. Course Contents:

Introduction of the interface, 2 dimensional object drawings, interior plan, section and appearance.



#### Faculty of Architecture Architecture

MİM 414	Summer Practice (A	Summer Practice (Architectural Office)						
Semester	Code	Name		T+P	Credit	ECTS		
7	MİM 414	Summer Practice (Architectural Office)		2	2	3		
Education Type	Language	Course Level	Course Internship Status	Type of Course				
Formal Education	Turkish	Faculty	Yes	Required				
Department/Program		Precondition	Course Coordinator	Instructor	Course Assistants			
Architecture			None	Instructor ayşe şekerci	None			

The aim of this course is to provide the students with the chance to practice by using the knowledge gained during the architectural education in the professional environment and gain experience in the

Course Contents:

Students perform internship consists of 30 days in an architecture office oriented with architectural design process. The comprehensive report arranged by the responsible architect from the office where the internship is performed which surveys the procedure of projects throughout the internship will be evaluated by the Internship Committee of the department.



## Akdeniz University

## Faculty of Architecture Architecture

PMB 311	Environmental Pr	roblems				
Semester	Code	Name		T+P	Credit	ECTS
8	PMB 311	Environmental Problems		3	3	5
Education Type	Language	Course Level	Course Internship Status	Type of Course		
Formal Education	Turkish	Faculty	No	Elective		
Department/Program		Precondition	Course Coordinator	Instructor	Course Assistants	
Architecture			Prof.Dr. SİBEL MANSUROĞLU	None	None	

The aim of lesson:
The objective of the course is to have information about environmental problems in urban and rural areas, make surveys and assess the data for solving problems.

Course Contents:
Environment, nature and landscape terms, needs for the protection of nature, environment, and landscape, establishment of European Union, and how such issues have been dealt in this processes



# Akdeniz University

#### Faculty of Architecture Architecture

PMB 418	Coastal Landscap	pe e				
Semester	Code	Name		T+P	Credit	ECTS
8	PMB 418	Coastal Landscape		2	2	5
Education Type	Language	Course Level	Course Internship Status	Type of Course		
Formal Education	Turkish	Faculty	No	Elective		
Department/Program		Precondition	Course Coordinator	Instructor	Course Assistants	
Architecture			None	Prof.Dr. Veli Ortaçeşme	None	

The aim of lesson:

To inform students about the interactions between tourism activities and landscapes Course Contents :

Concepts of tourism and landscape, sustainable tourism, culture tourism, urban tourism, ecotourism, tourism in Turkey and in the World, importance of landscapes for tourism, tourism-economy-environment relations, tourism-landscape relations, spatial planning and tourism, tourism in protected areas, coastal landscapes and tourism, forest landscapes and tourism, agricultural landscapes and tourism.



#### Faculty of Architecture Architecture

MİM 042	Restoration in Civil A	Restoration in Civil Architecture						
Semester	Code	Name		T+P	Credit	ECTS		
7	MİM 042	Restoration in Civil Architecture		3	3	3		
Education Type	Language	Course Level	Course Internship Status	Type of Course				
Formal Education	Turkish	Faculty	No	Elective				
Department/Program		Precondition	Course Coordinator	Instructor	Course Assistants			
Architecture			Asist Prof.Dr. MERYEM ELİF ÇELEBİ KARAKÖK	Associate Prof.Dr. MERYEM ELİF ÇELEBİ KARAKÖK	None			

The aim of lesson:

To teach concepts of civil architecture and traditional Turkish house. Introduce restoration techniques to the applications on civil architectural examples.

Course Contents:

The course is offered in two stages. In the first stage students will be introduced to examples of civil architecture and traditional Turkish houses. Restoration techniques and scopes are reminded. Then restoration practices of civil architecture examples are explained. In the second stage students describe the restoration of a civil architecture building that has been restored. The data are expected to be comparatively narrated and interpreted with "pre-restoration and post-restoration" visuals.



#### Akdeniz University

## Faculty of Architecture Architecture

MİM 043	Restoration in M	Ionumental Architecture				
Semester	Code	Name		T+P	Credit	ECTS
7	MİM 043	Restoration in Monumen	tal Architecture	3	3	3
Education Type	Language	Course Level	Course Internship Status	Type of Course		
Formal Education	Turkish	Faculty	No	Elective		
Department/Program		Precondition	Course Coordinator	Instructor	Course Assistants	
Architecture			Asist Prof.Dr. MERYEM ELİF ÇELEBİ KARAKÖK	Associate Prof.Dr. MERYEM ELİF CELEBİ KARAKÖK	None	

The aim of lesson :

To learn restoration techniques and their coverage in detail. Introduce special comprehensive restoration practices of monuments and public buildings. Thus, to make the students aware of the breadth of the restoration practices, the importance, the economy, the legal dimension, the power of NGOs, etc.

The course is offered in two stages. In the first stage students are reminded of the restoration techniques and scope. After extensive restoration discusses applications from Turkey and around the world. In the second stage students describe the restoration of a monument or public building that has been restored. The data are expected to be comparatively narrated and interpreted with "pre-restoration" visuals.



## Akdeniz University

#### Faculty of Architecture Architecture

MİM 411	Architectural De	esign VII				
Semester	Code	Name		T+P	Credit	ECTS
7	MİM 411	Architectural Design VII		6	5	10
Education Type	Language	Course Level	Course Internship Status	Type of Course		
Formal Education	Turkish	Faculty	No	Required		
Department/Program		Precondition	Course Coordinator	Instructor	Course Assistants	
Architecture		(MİM 111) and (MİM 112) and (MİM 312) and (MİM 211) and (MİM 212) and (MİM 311)		Prof.Dr. KEMAL REHA KAVAS	None	

#### The aim of lesson:

In the framework of a complicated functional program introduced within urban context, the objective of the course is to develop the qualifications of architectural profession regarding the development of design concept based upon an intellectual basis, the production of solution alternatives, development of criterion for selection amonst these alternatives, interdisciplinary coordination, building science and presentation techniques.

Course Contents :

Within the scope of the course the student is expected to produce a project encompassing the consideration of urban factors and the solution of a complicated functional program in accordance with the universal standards of architectural design.



### Faculty of Architecture Architecture

TDB 100	Academic Turkish						
Semester	Code	Name			T+P	Credit	ECTS
3	TDB 100	Academic Turkish			2	2	0
Education Type	Language	Course Level	Course Internship Status	Type of Course			
Formal Education	Turkish	Faculty	No	Elective			
Department/Program		Precondition	Course Coordinator	Instructor		Course Assistants	
Architecture			Associate Prof.Dr	None		None	

To raise awareness of academic language. To be able to bring academic written expression activities to an effective and perfect level. To ensure appropriate use of terminology expressions that should be known and used in terms of field. To teach the phonetic, morphological, semantic and syntactic features of the Turkish language and to gain the ability to use the Turkish language as a scientific language in the most effective way.

Course Contents :



## Akdeniz University

### Faculty of Architecture Architecture

MİM 080	Ethics In Constr	ruction Field				
Semester	Code	Name		T+P	Credit	ECTS
3	MİM 080	Ethics In Construction Field		2	2	2
Education Type	Language	Course Level	Course Internship Status	Type of Course		
Formal Education	Turkish	Faculty	No	Elective		
Department/Program		Precondition	Course Coordinator	Instructor	Course Assistants	
Architecture			Associate Prof.Dr. İkbal ERBAŞ	Associate Prof.Dr. İKBAL ERBAŞ	None	

The aim of lesson: To gain knowledge and skills for working in accordance with ethical rules in professional life  $\frac{1}{2}$ 

Course Contents: Ethics and moral concepts, ethical theories, professional ethics, ethics in business life, social responsibility, ethical and unethical behaviors



# Akdeniz University

#### Faculty of Architecture Architecture

MİM 077	Architectural De	vrchitectural Design and Competitions						
Semester	Code	Name		T+P	Credit	ECTS		
6	MİM 077	Architectural Design and Co	ompetitions	2	2	3		
Education Type	Language	Course Level	Course Internship Status	Type of Course				
Formal Education	Turkish	Faculty	No	Elective				
Department/Program		Precondition	Course Coordinator	Instructor	Course Assistants			
Architecture			None	Instructor Sadık Gökhan EKİNCİ	None			

The aim of lesson:

Examining the architectural design process under the title of competitions and conveying the architectural competition processes to the students through different examples.

Course Contents:

In the Architectural Design and Competitions course; the students will be informed about the architectural competition processes with the help of examples and analyzes that have been awarded through student competitions, regional competitions, national competitions and international competitions.



#### Faculty of Architecture Architecture

MİM 076	Photography in Arch	Photography in Architecture History						
Semester	Code	Name		T+P	Credit	ECTS		
7	MİM 076	Photography in Architecture History		2	2	3		
Education Type	Language	Course Level	Course Internship Status	Type of Course				
Formal Education	Turkish	Faculty	No	Elective				
Department/Program		Precondition	Course Coordinator	Instructor	Course Assistants			
Architecture			None	Specialist Burak Eldek	None			

It is aimed to teach the basic principles of photography and help to solve the technical problems the students encounter in taking photos.

Introduction to parts , functions and accessories of cameras. Classification of cameras according to their areas of application. Light, light sources , lighting principles, measurement of light and exposure-meter. Films, photographic papers, dark room-studio equipment, composition.



## Akdeniz University

## Faculty of Architecture Architecture

MİM 061	Model in Architecto	ural Design Process				
Semester	Code	Name		T+P	Credit	ECTS
4	MİM 061	Model in Architectural Design Proce	ess	3	3	3
Education Type	Language	Course Level	Course Internship Status	Type of Course		
Formal Education	Turkish	Faculty	No	Elective		
Department/Program		Precondition	Course Coordinator	Instructor	Course Assistants	
Architecture			Associate Prof.Dr. Hacer MUTLU	Prof.Dr. HACER MUTLU DANACI	None	

The aim of lesson:

What are the materials used in making models. How to use the mock-up materials to fit the scale. What are the model making techniques of different scales. design model. These subjects and concepts are supported by practical examples.

Course Contents:
The students will be provided to try different methods, by mentioning different architectural expression techniques used in projects, by ensuring them to make research on this issue.



# Akdeniz University

#### Faculty of Architecture Árchitecture

MİM 072	World Art History					
Semester	Code	Name		T+P	Credit	ECTS
8	MİM 072	World Art History		2	2	3
Education Type	Language	Course Level	Course Internship Status	Type of Course		
Formal Education	Turkish	Faculty	No	Elective		
Department/Program		Precondition	Course Coordinator	Instructor	Course Assistants	
Architecture			None	Asist Prof.Dr. Serkan Kılıç	None	

The aim of lesson:

To gain knowledge and understanding about the conceptual infrastructure and expressions of art from prehistoric times to the present.

Course Contents:

Course contents:

Prehistoric times and the beginning of art. Egypt, Mesopotamia, Crete and Anatolia. Greek, Etruscan and Roman arts. Early Christian arts, Anatolia and Byzantium in Europe. Roman and Gothic art. Renaissance (Italy, Northern Europe, Spain and France) art. Post-Renaissance (Spain, Netherlands, France, England), Baroque and Rococo. Romanticism, Realism, Impressionism and Expressionism. Far East (Indian, Chinese and Japanese) arts. Modern art, new trends in Europe in the first half of the 20th century: Puantilism, Cubism, Abstract Art, Futurism, Dadaism, Surrealism, Bauhaus. An overview of Central Asian Turkish art and non-Anatolian Islamic arts. Examination of the important works of art and their characteristics in the fields of painting, sculpture and architecture according to the religious, political, socio-cultural environment of each period. Recognition of a work of art and determination of its style.



### Faculty of Architecture Architecture

MİM 079	Management of Cor	Management of Contracts						
Semester	Code	Name		T+P	Credit	ECTS		
5	MİM 079	Management of Contracts		2	2	4		
Education Type	Language	Course Level	Course Internship Status	Type of Course				
Formal Education	Turkish	Faculty	No	Elective				
Department/Program		Precondition	Course Coordinator	Instructor	Course Assistants			
Architecture			Associate Prof.Dr. İkbal Erbaş	Associate Prof.Dr. İkbal Erbaş	None			

Explaining the content of construction contracts and teachingof contract management Course Contents :

Scope and content of construction contracts, contract management, international contracts



## Akdeniz University

### Faculty of Architecture Architecture

MİM 064	Architectural Por	rtfolio Design II				
Semester	Code	Name		T+P	Credit	ECTS
8	MİM 064	Architectural Portfolio Design II		2	2	5
Education Type	Language	Course Level	Course Internship Status	Type of Course		
Formal Education	Turkish	Faculty	No	Elective		
Department/Program		Precondition	Course Coordinator	Instructor	Course Assistants	
Architecture			Asist Prof.Dr. Sıdıka Benan ÇELİKEL	Asist Prof.Dr. Sıdıak Benan Çelikel	None	

The aim of lesson:
The aim of the course is to enable the students of architecture to design their portfolios. Firstly, a theoritical background will be provided for a 'good and effective portfolio design' and secondly the students will be introduced to Adobe InDesign so as to develop technical skills to achieve their ends. Students are supposed to excel in both designing their own portfolios as well as gaining ability to design papers, catalogues, magazines etc.

Course Contents: Students are expected to synthesize the principles of basic design with graphic and visital communication design and therefore to be able to gain ability to produce print-out media.



# Akdeniz University

#### Faculty of Architecture Architecture

MİM 006	Building Programmi	ng				
Semester	Code	Name		T+P	Credit	ECTS
8	MİM 006	Building Programming		2	2	3
Education Type	Language	Course Level	Course Internship Status	Type of Course		
Formal Education	Turkish	Faculty	No	Elective		
Department/Program		Precondition	Course Coordinator	Instructor	Course Assistants	
Architecture			Asist Prof.Dr. İbrahim Bakır	Asist Prof.Dr. İBRAHİM BAKIR	None	

The aim of lesson : To gain knowledge and skills in basic building programming. Course Contents :

Basic building programming concepts and definitions



### Faculty of Architecture Architecture

MİM 007	Design of Accommo	Design of Accommodation Building						
Semester	Code	Name		T+P	Credit	ECTS		
8	MİM 007	Design of Accommodation Building		2	2	3		
Education Type	Language	Course Level	Course Internship Status	Type of Course				
Formal Education	Turkish	Faculty	No	Elective				
Department/Program		Precondition	Course Coordinator	Instructor	Course Assistants			
Architecture			None	Instructor ayşe şekerci	None			

Explaining the history of tourism structures, introduction, classification and design criteria of mentioned structures. Within the scope of the course, it is aimed to explain the building types in tourism and to examine the building needs programs of the hotels.

Course Contents:

Starting from the room unit, which is the main component of accommondation buildings, the common spaces and service spaces used by the customers will be examined and the design principles and methods of these spaces will be discussed.



## Akdeniz University

### Faculty of Architecture Architecture

MİM 050	Interdisciplinary	Coordination in Architecture				
Semester	Code	Name		T+P	Credit	ECTS
8	MİM 050	Interdisciplinary Coordin	ation in Architecture	2	2	3
Education Type	Language	Course Level	Course Internship Status	Type of Course		
Formal Education	Turkish	Faculty	No	Elective		
Department/Program		Precondition	Course Coordinator	Instructor	Course Assistants	
Architecture			Asist Prof.Dr. İbrahim Bakır	Asist Prof.Dr. İBRAHİM BAKIR	None	

The aim of lesson: It is aimed to teach the necessities of working and coordination of architects with different professional groups.

Course Contents :
Communicating and coordinating with related professional architects such as Civil Engineering, Mechanical Engineering and Electrical Engineering



# Akdeniz University

#### Faculty of Architecture Architecture

MİM 019	History Conscio	istory Consciousness in Architecture					
Semester	Code	Name		T+P	Credit	ECTS	
8	MİM 019	History Consciousness in Arc	chitecture	2	2	3	
Education Type	Language	Course Level	Course Internship Status	Type of Course			
Formal Education	Turkish	Faculty	No	Elective			
Department/Program		Precondition	Course Coordinator	Instructor	Course Assistants		
Architecture			Asist Prof.Dr. İbrahim Bakır	Asist Prof.Dr. İBRAHİM BAKIR	None		

The aim of lesson:

The aim of this course is to provide the necessary historical information infrastructure by introducing the main art and architecture works which are milestone in historical development from prehistoric times to the 14th century.

Course Contents:

In this course, Prehistoric Art, Egypt, Mesopotamia and Anatolian Civilizations Arts, which constitute the origins of Art and Architecture History in a chronological series, are followed by Greek, Hellenistic, Etruscan, Roman, Late Antique, Byzantine and Romanesque Art and Architecture. art and architecture.



### Faculty of Architecture Architecture

MİM 025	Architecture and En	architecture and Environmental Aesthetics						
Semester	Code	Name		T+P	Credit	ECTS		
8	MİM 025	Architecture and Environmental Aes	sthetics	2	2	3		
Education Type	Language	Course Level	Course Internship Status	Type of Course				
Formal Education	Turkish	Faculty	No	Elective				
Department/Program		Precondition	Course Coordinator	Instructor	Course Assistants			
Architecture			Associate Prof.Dr. KEMAL REHA KAVA	S Prof.Dr. KEMAL REHA KAVAS	None			

The aim of lesson:

The objective of the course is to unfold the relations between architecture, the concepts of environment, aesthetics and the theory of environmental aesthetics and to develop consciousness concerning the issue.

Course Contents:

The content of this course is the effects of the environmental-aesthetic consciousness on architecture is discussed thorugh different examples.



## Akdeniz University

### Faculty of Architecture Architecture

MİM 054	Ottoman Cities					
Semester	Code	Name		T+P	Credit	ECTS
8	MİM 054	Ottoman Cities		2	2	3
Education Type	Language	Course Level	Course Internship Status	Type of Course		
Formal Education	Turkish	Faculty	No	Elective		
Department/Program		Precondition	Course Coordinator	Instructor	Course Assistants	
Architecture			Asist Prof.Dr. İbrahim Bakır	Asist Prof.Dr. İBRAHİM BAKIR	None	
The aim of lesson:						

Examining the Ottoman Period cities.

Course Contents : To determine the urban development and reflections of the cities in the Ottoman Empire period



# Akdeniz University

#### Faculty of Architecture Architecture

MİM 055	City History					
Semester	Code	Name		T+P	Credit	ECTS
8	MİM 055	City History		2	2	3
Education Type	Language	Course Level	Course Internship Status	Type of Course		
Formal Education	Turkish	Faculty	No	Elective		
Department/Program		Precondition	Course Coordinator	Instructor	Course Assistants	
Architecture			Asist Prof.Dr. İbrahim Bakır	Asist Prof.Dr. İBRAHİM BAKIR	None	

The aim of lesson : Historical development of cities from past to present Course Contents :

Development of Anatolian Turkish architecture from past to present, Islamic mosque, madrasa, palace, defense structures, tomb structures and architectural features of the city.



### Faculty of Architecture Architecture

MİM 037	Natural and Built En	Natural and Built Environmental Protection Legislation						
Semester	Code	Name		T+P	Credit	ECTS		
8	MİM 037	Natural and Built Environmental Protection Legislation		2	2	3		
Education Type	Language	Course Level	Course Internship Status	Type of Course				
Formal Education	Turkish	Faculty	No	Elective				
Department/Program		Precondition	Course Coordinator	Instructor	Course Assistants			
Architecture			Asist Prof.Dr. İbrahim Bakır	Asist Prof.Dr. İBRAHİM BAKIR	None			

The historical development of the idea of conservation of natural and built environment, its theoretical basis, protection measures, classification of architectural values to be protected are explained.



## Akdeniz University

### Faculty of Architecture Architecture

MİM 056	Occupational Safety	/				
Semester	Code	Name		T+P	Credit	ECTS
8	MİM 056	Occupational Safety		2	2	3
Education Type	Language	Course Level	Course Internship Status	Type of Course		
Formal Education	Turkish	Faculty	No	Elective		
Department/Program		Precondition	Course Coordinator	Instructor	Course Assistants	
Architecture			Associate Prof.Dr. İkbal Erbaş	Associate Prof.Dr. İkbal B	Erbaş None	

The duties and responsibilities of the participants are defined in occupational safety, and the relevant legislation is examined comparatively with the similar legislation in force abroad.



# Akdeniz University

#### Faculty of Architecture Architecture

MİM 062	Geometric Orde	eometric Order in Graphic Communication						
Semester	Code	Name		T+P	Credit	ECTS		
4	MİM 062	Geometric Order in Graphic	Communication	3	3	3		
Education Type	Language	Course Level	Course Internship Status	Type of Course				
Formal Education	Turkish	Faculty	No	Elective				
Department/Program		Precondition	Course Coordinator	Instructor	Course Assistants			
Architecture			Sıdıak Benan Çelikel	Asist Prof.Dr. Sıdıka Benan ÇEI	İKEL None			

The aim of lesson:

The aim of the course is help students develop their visual perception skills and to provide a foundation to innerstand how energy expresses itself into form as in the case of cymatics. In the course, the students are supposed draw a set of geometric compositions and produce 3D versions of them.

Course Contents:

Students are supposed to gain a foundamental knowledge on theories on perception and visual organization principles; and to analyse and to draw sacred geometric forms via compass and ruler.

To teach the concepts and studies related to national and international issues about natural and built environment protection, understanding and transfer to future generations. Course Contents :

The aim of lesson:
The aim of this course is to examine the concept of occupational safety in construction sector which is one of the most common sectors where occupational accidents are most frequently encountered and the legislation which is compulsory to be ensured in order to ensure occupational safety.



#### Faculty of Architecture Architecture

MİM 346	Physical Environme	Physical Environment Control						
Semester	Code	Name		T+P	Credit	ECTS		
6	MİM 346	Physical Environment Control		2	2	2		
Education Type	Language	Course Level	Course Internship Status	Type of Course				
Formal Education	Turkish	Faculty	No	Required				
Department/Program		Precondition	Course Coordinator	Instructor	Course Assistants			
Architecture			Associate Prof.Dr. Hacer MUTLU DANACI	Prof.Dr. HACER MUTLU DANACI	None			

The aim of lesson:

The course covers quantitative analysis of heat insulation and acoustic performance of buildings and aims to give the basic abilities and consciousness about controlling the physical environment through architectural project. Course Contents :

It is aimed to educate the students about the systems and materials in the subjects such as insulation, lighting, acoustics, with emphasis on the elements necessary for providing human comfort in the structure.



## Akdeniz University

### Faculty of Architecture Architecture

MİM 316	Summer Practice	e II / Construction Site				
Semester	Code	Name		T+P	Credit	ECTS
6	MİM 316	Summer Practice II / Cons	struction Site	2	2	3
Education Type	Language	Course Level	Course Internship Status	Type of Course		
Formal Education	Turkish	Faculty	No	Required		
Department/Program		Precondition	Course Coordinator	Instructor	Course Assistants	
Architecture The aim of lesson:			Associate Prof.Dr. İkbal Erbaş	Associate Prof.Dr. İkbal Erbaş	None	

Examination of the building construction process at the construction site

Course Contents: Students make internship for 30 working days in construction site. The Internship Commission evaluates students` reports prepared as a result of the internships.



# Akdeniz University

#### Faculty of Architecture Architecture

MİM 046	Urban Sociology					
Semester	Code	Name		T+P	Credit	ECTS
7	MİM 046	Urban Sociology		2	2	3
Education Type	Language	Course Level	Course Internship Status	Type of Course		
Formal Education	Turkish	Faculty	No	Elective		
Department/Program		Precondition	Course Coordinator	Instructor	Course Assistants	
Architecture			Prof.Dr. Hilal Erkuş Öztürk	Prof.Dr. HİLAL ERKUŞ	None	

The aim of lesson:

To give a theoretical and historical background about urban sociology, social factors effecting the city and to give a comparative evaluation capacity by discussing social factors influencing different cities in the world.

word.

Course Contents:

To evaluate the spatial impacts of the changes observed in sociological structure of the society in the city. In this context, observed historical, spatial and sociological changes are evaluated to understand the bargaining power of actors and movements on the city and city planning. Each student should review one article or book chapter distributed for each week and write few comments about that reading and send it to the lecturer before entering the course each week.



#### Faculty of Architecture Architecture

MİM 053	Recreational Space	Recreational Space Design						
Semester	Code	Name		T+P	Credit	ECTS		
7	MİM 053	Recreational Space Design		2	2	3		
Education Type	Language	Course Level	Course Internship Status	Type of Course				
Formal Education	Turkish	Faculty	No	Elective				
Department/Program		Precondition	Course Coordinator	Instructor	Course Assistants			
Architecture			Associate Prof.Dr. Hacer MUTLU DANACI	Prof.Dr. HACER MUTLU DANACI	None			

The aim of lesson:

To ensure the necessary knowledge about recreational area design

Course Contents:

Recreation definitions and classifications, recreation in the world and the situation in Turkey, and examining samples is done in the form of a small design practice.



## Akdeniz University

### Faculty of Architecture Architecture

PMB 419	Tourism Landsca	аре				
Semester	Code	Name		T+P	Credit	ECTS
7	PMB 419	Tourism Landscape		2	2	3
Education Type	Language	Course Level	Course Internship Status	Type of Course		
Formal Education	Turkish	Faculty	No	Elective		
Department/Program		Precondition	Course Coordinator	Instructor	Course Assistants	
Architecture			None	Prof.Dr. Veli Ortaçeşme	None	

The aim of lesson : To inform students about the interactions between tourism activities and landscapes  $% \left( 1\right) =\left( 1\right) \left( 1\right$ 

Course Contents:

Concepts of tourism and landscape, sustainable tourism, culture tourism, urban tourism, rural tourism, ecotourism, tourism in Turkey and in the World, importance of landscapes for tourism, tourism-economy-environment relations, tourism-landscape relations, spatial planning and tourism, tourism in protected areas, coastal landscapes and tourism, forest landscapes and tourism, agricultural landscapes and tourism.



# Akdeniz University

#### Faculty of Architecture Architecture

MİM 085	Anatolian Seljuk A	rchitecture II				
Semester	Code	Name		T+P	Credit	ECTS
6	MİM 085	Anatolian Seljuk Architecture II		2	2	2
Education Type	Language	Course Level	Course Internship Status	Type of Course		
Formal Education	Turkish	Faculty	No	Elective		
Department/Program		Precondition	Course Coordinator	Instructor	Course Assistants	
Architecture			Associate Prof.Dr. Kemal Reha KAVAS	Asist Prof.Dr. Serkan KILIÇ	None	

The aim of lesson:

The objective of this course is to introduce the significant works of art and architecture that can be reviewed as milestones in Anatolian Seljuk Architecture within their social and cultural contexts and to provide basis of historical knowledge.

Course Contents :

In the scope of this course examples representing Anatolian Seljuk architecture are analyzed and discussed.



### Faculty of Architecture Architecture

MİM 084	Architecture of Ista	Architecture of Istanbul Throughout History							
Semester	Code	Name		T+P	Credit	ECTS			
8	MİM 084	Architecture of Istanbul Throughout	t History	2	2	3			
Education Type	Language	Course Level	Course Internship Status	Type of Course					
Formal Education	Turkish	Faculty	No	Elective					
Department/Program		Precondition	Course Coordinator	Instructor	Course Assistants				
Architecture			Associate Prof.Dr. MERYEM ELİF ÇELEBİ KARAKÖK	Associate Prof.Dr. MERYEM ELİF ÇELEBİ KARAKÖK	None				

The aim of lesson:

To examine the historical, architectural and urban development of the city of Istanbul, which has been included in the World Heritage List.

Course Contents :

To examine Istanbul from the Neolithic period to the present with its historical, architectural and urban aspects.



## Akdeniz University

### Faculty of Architecture Architecture

MİM 082	Tensile Structures					
Semester	Code	Name		T+P	Credit	ECTS
5	MİM 082	Tensile Structures		2	2	4
Education Type	Language	Course Level	Course Internship Status	Type of Course		
Formal Education	Turkish	Faculty	No	Elective		
Department/Program		Precondition	Course Coordinator	Instructor	Course Assistants	
Architecture			None	Associate Prof.Dr. Hilal Tuğba Örmecioğlu	None	

This course provides an understanding of the principles to be used in the architectural and structural design of tensile systems. In this context, the concept of form finding in light-weight structures will be introduced to students.



# Akdeniz University

#### Faculty of Architecture Architecture

İÇT 433	Corporate Identity a	prorate Identity and Corporate Design I						
Semester	Code	Name		T+P	Credit	ECTS		
7	İÇT 433	Corporate Identity and Corporate De	esign I	3	3	3		
Education Type	Language	Course Level	Course Internship Status	Type of Course				
Formal Education	Turkish	Faculty	No	Elective				
Department/Program		Precondition	Course Coordinator	Instructor	Course Assistants			
Architecture			Associate Prof.Dr. ZUHAL KAYNAKCI ELİNÇ	Instructor Dr. Burcu Pehlivanoğlu	None			

## The aim of lesson:

The aim of lesson. The aim of this course is to introduce the geometry-based design techniques of integrated tensile based structures and to provide an understanding of the concepts of structural morphology and tectonicity. Course Contents:

<sup>.</sup>The importance of corporate identity and corporate design in terms of architectural design, visual identity in corporate design and the role of visual design aims to know.

Course Contents:

The importance of corporate identity and institutional design in terms of architectural design, visual identity in corporate design and the role of visual design.



#### Faculty of Architecture Architecture

İÇT 438	Corporate Identity a	Corporate Identity and Corporate Design II							
Semester	Code	Name		T+P	Credit	ECTS			
8	İÇT 438	Corporate Identity and Corporate D	esign II	3	3	5			
Education Type	Language	Course Level	Course Internship Status	Type of Course					
Formal Education	Turkish	Faculty	No	Elective					
Department/Program		Precondition	Course Coordinator	Instructor	Course Assistants				
Architecture			Associate Prof.Dr. ZUHAL KAYNAKCI ELİNÇ	Instructor Dr. Burcu Pehlivanoğlu	None				

The aim of lesson:

The importance of corporate identity and institutional design in terms of architectural design, visual identity in corporate design and the role of visual design.



### Akdeniz University

## Faculty of Architecture Architecture

SBP 213	Design of Built B	Environment				
Semester	Code	Name		T+P	Credit	ECTS
7	SBP 213	Design of Built Environment		2	2	3
Education Type	Language	Course Level	Course Internship Status	Type of Course		
Formal Education	Turkish	Faculty	No	Elective		
Department/Program		Precondition	Course Coordinator	Instructor	Course Assistants	
Architecture			Prof.Dr. Ziya GENÇEL	Prof.Dr. ZİYA GENÇEL	None	

The aim of lesson:
This course aims to inform students about environmental and field studies, field analyzes and syntheses, visual and imaginary analysis, use of space and transportation systems, mass solutions and relations with open spaces, plan and project development. The course aims to develop students' knowledge and skills about land planning and design, conceptual and structural plan development, functional analysis and structure suggestion.

Course Contents:

This course includes the understanding of design elements such as land, function, context and environmental factors that shape students' settlement areas through small-scale architectural and urban design problems. It also involves the development of the design process.



# Akdeniz University

#### Faculty of Architecture Árchitecture

SBP 311	Ecology and Pla	nning				
Semester	Code	Name		T+P	Credit	ECTS
7	SBP 311	Ecology and Planning		2	2	3
Education Type	Language	Course Level	Course Internship Status	Type of Course		
Formal Education	Turkish	Faculty	No	Elective		
Department/Program		Precondition	Course Coordinator	Instructor	Course Assistants	
Architecture			None	Asist Prof.Dr. Ceren SELİM	None	

The aim of lesson:

The objective of the course is to have information about interactions between organisms and their environment, explain the importance of ecosystem dynamics and ecology in terms of landscape architecture Course Contents:

Ecology is the scientific study of the distribution and abundance of life and the interactions between organisms and their environment. In recent years ecology become a scientific study which has interaction with other disciplines. In this course, interactions between human and ecosystems, history of ecology, levels of ecological organization, interaction between other principles, the ecosystem concept and terminology, ecosystem dynamics, biogeochemical cycles and ecological changes will be explained.

The importance of corporate identity and institutional design in terms of architectural design, visual identity in corporate design and the role of visual design Course Contents



#### Faculty of Architecture Architecture

MİM 074	Anatolian-Turkish Ar	Anatolian-Turkish Architecture II							
Semester	Code	Name		T+P	Credit	ECTS			
6	MİM 074	Anatolian-Turkish Architecture II		2	2	2			
Education Type	Language	Course Level	Course Internship Status	Type of Course					
Formal Education	Turkish	Faculty	No	Elective					
Department/Program		Precondition	Course Coordinator	Instructor	Course Assistants				
Architecture			Associate Prof.Dr. Kemal Reha KAVAS	Asist Prof.Dr. Serkan KILIÇ	None				

The objective of this course is to introduce the significant works of art and architecture that can be reviewed as milestones in Anatolian Seljuk Architecture within their social and cultural contexts and to provide basis of historical knowledge.

Course Contents:

In the scope of this course examples representing Anatolian Seljuk architecture are analyzed and discussed.



## Akdeniz University

### Faculty of Architecture Architecture

MİM 083	Historical Buildin	ng Details				
Semester	Code	Name		T+P	Credit	ECTS
7	MİM 083	Historical Building Details		3	3	3
Education Type	Language	Course Level	Course Internship Status	Type of Course		
Formal Education	Turkish	Faculty	No	Elective		
Department/Program		Precondition	Course Coordinator	Instructor	Course Assistants	
Architecture			Associate Prof.Dr. MERYEM ELİF ÇELEBİ KARAKÖK	Associate Prof.Dr. MERYEM ELİF ÇELEBİ KARAKÖK	None	

The aim of lesson:

To support the ability to draw and produce detail by making detailed drawings from Historical Buildings. Course Contents :

Drawing details by going to historical buildings, seeing, touching and analyzing



# Akdeniz University

#### Faculty of Architecture Architecture

MİM 075	Architectural Te	rminology				
Semester	Code	Name		T+P	Credit	ECTS
7	MİM 075	Architectural Terminology		2	2	3
Education Type	Language	Course Level	Course Internship Status	Type of Course		
Formal Education	Turkish	Faculty	No	Elective		
Department/Program		Precondition	Course Coordinator	Instructor	Course Assistants	
Architecture			None	Asist Prof.Dr. Serkan Kılıç	None	

The aim of lesson:

The aim of this course is primarily to teach terms related to art and architecture. Besides the architecture as an academic discipline and Turkey had to recognize that how an evolution in the world. Course Contents:

This course is how one action type of art and describes what is its place in the world civilization and of architectural science as an academic discipline Turkey and providing information about the evolution of the world, especially architecture and key concepts and terms related to crafts are taught with visual materials.



#### Faculty of Architecture Architecture

PMB 115	General Ecology					
Semester	Code	Name		T+P	Credit	ECTS
7	PMB 115	General Ecology		2	2	3
Education Type	Language	Course Level	Course Internship Status	Type of Course		
Formal Education	Turkish	Faculty	No	Elective		
Department/Program		Precondition	Course Coordinator	Instructor	Course Assistants	
Architecture			None	Asist Prof.Dr. Ceren SELİM	None	

The objective of the course is to have information about interactions between organisms and their environment, explain the importance of ecosystem dynamics and ecology in terms of landscape architecture

Ecology is the scientific study of the distribution and abundance of life and the interactions between organisms and their environment. In recent years ecology become a scientific study which has interaction with other disciplines. In this course, interactions between human and ecosystems, history of ecology, levels of ecological organization, interaction between other principles, the ecosystem concept and terminology, ecosystem dynamics, biogeochemical cycles and ecological changes will be explained.



## Akdeniz University

### Faculty of Architecture Architecture

SNT 335	Rural Architectural	Research				
Semester	Code	Name		T+P	Credit	ECTS
7	SNT 335	Rural Architectural Research		2	2	3
Education Type	Language	Course Level	Course Internship Status	Type of Course		
Formal Education	Turkish	Faculty	No	Elective		
Department/Program		Precondition	Course Coordinator	Instructor	Course Assistants	
Architecture			Associate Prof.Dr. Hacer MUTLU DANACI	None	None	

The aim of lesson:

To make awareness about rural settlements and to ensure their puplication to literature. Course Contents :

Theorotical knowledge about the characteristics of rural settlements is given. Examples of rural settlement in the world and in Turkey are examined. A literature search on rural settlements is made. A sample rural settlement is examined.



# Akdeniz University

#### Faculty of Architecture Architecture

MİM 009	Open Space Des	ign				
Semester	Code	Name		T+P	Credit	ECTS
4	MİM 009	Open Space Design		2	2	2
Education Type	Language	Course Level	Course Internship Status	Type of Course		
Formal Education	Turkish	Faculty	No	Elective		
Department/Program		Precondition	Course Coordinator	Instructor	Course Assistants	
Architecture			Asist Prof.Dr. İbrahim Bakır	Asist Prof.Dr. İBRAHİM BAKIR	None	

The aim of lesson:

The aim of the course is to provide the students with the knowledge of spatial arrangement outside the buildings and to reflect their skills on architectural design. Course Contents:

Exterior design of buildings and factors affecting landscape design



#### Faculty of Architecture Architecture

MİM 011	Change And Transfo	Change And Transformation Of Traditional Settlement Textures							
Semester	Code	Name		T+P	Credit	ECTS			
4	MİM 011	Change And Transformation Of Trad	ditional Settlement Textures	2	2	2			
Education Type	Language	Course Level	Course Internship Status	Type of Course					
Formal Education	Turkish	Faculty	No	Elective					
Department/Program		Precondition	Course Coordinator	Instructor	Course Assistants				
Architecture			Asist Prof.Dr. MERYEM ELİF ÇELEBİ KARAKÖK	Associate Prof.Dr. MERYEM ELİF ÇELEBİ KARAKÖK	None				

#### The aim of lesson:

To gain the ability to monitor changes and transformations at a Traditional or historical fabric with the method of comparing different periods archive documents (map, photo, picture, engraving, travelogue, oral source, etc...) and current situation. Course Contents :

A Traditional / historical fabric is selected for study. The study has two parts. First one is analysis part, second one is making suggestions part. In the first part the fabric is searched for historical, urban and A fractional / historical rabric is selected for study. The study has two parts, First one is analysis part, second one is making sugestions part. In the first part the rabric is searched for historical, urban and architectural specializations. The formations of buildings and urban voids are examined in chronological order. Archival and today's maps are superposed, archival and contemporary photographs are compared. Fabric is analyzed in terms of definition with photos, occupancy – space, historical period, authentic unction, contemporary function, structur and material, number of floors, durbality, order in the second part of the study available and / or new buildings which are constructed in the future are researched. The researches are include occupancy – space, new function, and material, pumpers of floors, extensive and expectation interaction interaction consentions cuestions. structure and material, number of floors, restoration intervention, conservation sugestions.



#### Akdeniz University

#### Faculty of Architecture Árchitecture

MİM 008	Urban Space Design	1					
Semester	Code	Name			T+P	Credit	ECTS
4	MİM 008	Urban Space Design			2	2	2
Education Type	Language	Course Level	Course Internship Status	Type of Course			
Formal Education	Turkish	Faculty	No	Elective			
Department/Program		Precondition	Course Coordinator	Instructor		Course Assistants	
Architecture			None	Dr. Ebru MANAVO	ĞLU	None	

Explaining the principles of urban design, methods and applications and project projects in the landscape scale.

Concepts and policies of urban design, urban texture and history, understanding and assessing urban form and aesthetics together with urban architecture and history, ecology, technical infrastructure, transportation, urban landscape and community sociology in relation to urban design, methods and techniques of urban design.



### Akdeniz University

#### Faculty of Architecture Architecture

MİM 211	Architectural Design	III				
Semester	Code	Name		T+P	Credit	ECTS
3	MİM 211	Architectural Design III		6	5	8
Education Type	Language	Course Level	Course Internship Status	Type of Course		
Formal Education	Turkish	Faculty	No	Required		
Department/Program		Precondition	Course Coordinator	Instructor	Course Assistants	
Architecture	Y	(MİM 111) and (MİM 112)	Instructor AYŞE ŞEKERCİ SERENÇİ MERYEM ELİF ÇELEBİ KARAKÖK 	Prof.Dr. İlknur Akıner	None	

#### The aim of lesson:

To develop skills to cope with simple and complex design problems with qualitative, environmental and technical data. To develop students' conceptual and critical skills. Creating and developing a solution to the design problem through logical and intuitive evaluation. To develop the ability to use environmental conditions as a data for design problems in an urban and / or historical environment; to deal with the structure, construction and detail of architectural design; experiencing very complex structure / structure group design processes; incorporation of technical data into design processes; Course Contents:

Within the scope of the course, the student creates a program and function scheme, designs a structure with special functions taking into account the environmental conditions and presents them according to the architectural presentation standards. Design of a multi-storey building with a limited program including physical environmental analyzes in line with environmental factors and user requirements.



#### Faculty of Architecture Architecture

MİM 241	Buildings and Constru	uction Methods I				
Semester	Code	Name		T+P	Credit	ECTS
3	MİM 241	Buildings and Construction Methods	I	3	3	4
Education Type	Language	Course Level	Course Internship Status	Type of Course		
Formal Education	Turkish	Faculty	No	Required		
Department/Program		Precondition	Course Coordinator	Instructor	Course Assistants	
Architecture			Associate Prof.Dr. H.Tuğba Örmecioğlu br>Associate Prof.Dr. ikbal erbaş	Associate Prof.Dr. H.Tuğba Örmecioğlu br>Associate Prof.Dr. İkbal ERBAŞ	None	

To comprehend the relationship between building elements 50/5000 To comprehend the structure details

To introduce design, construction and drawing techniques of staircase and roof as building elements



## Akdeniz University

#### Faculty of Architecture Architecture

GNC 086	Studies of Volun	teering				
Semester	Code	Name		T+P	Credit	ECTS
8	GNC 086	Studies of Volunteering		3	3	4
Education Type	Language	Course Level	Course Internship Status	Type of Course		
Formal Education	Turkish	Faculty	No	Elective		
Department/Program		Precondition	Course Coordinator	Instructor	Course Assistants	
Architecture			None	Instructor .	None	

Some volunteer activities for humanitarian, social, cultural, moral values and facilitate the development of life skills in the community with disabilities and for this purpose, migration, and disaster relief such as the social sensitivity is high, visibility and increase awareness of the issues; thus, their choice of students in the field of volunteerism, a pre-prepared plan to share the results and take part in volunteer work

Course Contents:

Course Contents:

Management and Organization Concepts, Volunteerism Concept and Volunteer Management, Basic Volunteering Areas (Disaster and Emergency, Environment, Education and Culture, Sports, Health, Social Services), Communication, Communication Processes and Empathy, Effective Communication Methods, Leadership Concept, What is a Project? What is the Project Cycle? What are the Causes of Project Failure?, Project Development Related to Volunteer Studies, Project Development and Participation in Projects Related to Volunteer Studies, Ethical, Moral, Religious, Traditional Values and Principles with Volunteer Studies, Risk Groups and Volunteering in Societies, In Public Institutions, Local Administrations and Non-Governmental Organizations (NGO) Participation in Volunteer Studies



## Akdeniz University

#### Faculty of Architecture Architecture

KPD 102	Career Planning					
Semester	Code	Name		T+P	Credit	ECTS
2	KPD 102	Career Planning		1	1	2
Education Type	Language	Course Level	Course Internship Status	Type of Course		
Formal Education	Turkish	Faculty	No	Required		
Department/Program		Precondition	Course Coordinator	Instructor	Course Assistants	
Architecture			Prof.Dr. Cemali Sarı	Asist Prof.Dr. Mehmet Tahsin Şah	nin None	

The aim of the Career Planning course is to guide students to determine their careers in accordance with their own intelligence, personality, knowledge, skills, skills and competencies. Within the scope of the course; Awareness will be raised about these concepts, Career Centers and activities where students can get support about their careers throughout their university life will be introduced, talent gate usage and how to benefit will be shown and the opportunity to meet working life in different sectors will be offered. Course Contents:

Within the framework of the draft created by the Presidential Office of Human Resources, it is recommended to process the career planning course with video and activities prepared for each week and guest trainers to be invited from university faculty members, industry professionals, non-governmental organizations and international organizations. The supportive activities to be included in the course are designed to inform the students about the methods and tools used in professional applications and to give them the ability to use them in the most effective way and are supported by practical activities. Career centers will follow the course practically with activities that provide experience opportunities to help students develop their skills. The recommended program on the structure and content of the course is presented below. The program may vary depending on the characteristics of the universities and the departments in which the students who will take the course are enrolled.



### Faculty of Architecture Architecture

HOBİ 106	Basketball					
Semester	Code	Name		T+P	Credit	ECTS
2	HOBİ 106	Basketball		2	2	0
Education Type	Language	Course Level	Course Internship Status	Type of Course		
Formal Education	Turkish	Faculty	No	Elective		
Department/Program		Precondition	Course Coordinator	Instructor	Course Assistants	
Architecture			None	Instructor rıza darendelioğlu	None	

Teaching methods of basic basketball technical tactical skills



## Akdeniz University

### Faculty of Architecture Architecture

HOBİ 114	Mountaineering					
Semester	Code	Name		T+P	Credit	ECTS
2	HOBİ 114	Mountaineering		0	0	2
Education Type	Language	Course Level	Course Internship Status	Type of Course		
Formal Education	Turkish	Faculty	No	Elective		
Department/Program		Precondition	Course Coordinator	Instructor	Course Assistants	
Architecture			None	Instructor Güray EKİCİ	None	

Course Contents:

Introduction of mountaineering sport, history, basic information about mountaineering, subdisciplines, rules and material knowledge, along with the basic techniques of rock climbing, which are sub-disciplines of mountaineering, are taught and practiced on the artificial climbing wall.



# Akdeniz University

#### Faculty of Architecture Architecture

HOBİ 108	Football					
Semester	Code	Name		T+P	Credit	ECTS
2	HOBİ 108	Football		0	0	2
Education Type	Language	Course Level	Course Internship Status	Type of Course		
Formal Education	Turkish	Faculty	No	Elective		
Department/Program		Precondition	Course Coordinator	Instructor	Course Assistants	
Architecture			None	Asist Prof.Dr. Bülent TURNA br>Associate Prof.Dr. Bülen	None nt	

The aim of lesson:

To apply and apply basic skills of football to football players. Course Contents : Teaching basic techniques in football.

To define basketball philosophy and basic concepts To train basketball players who use basketball in order to improve the performance of basketball. Course Contents:

The aim of lesson: o examine the foundations, philosophy, rules and materials of mountaineering. The aim of this course is to teach the basic techniques of rock climbing techniques.



#### Faculty of Architecture Architecture

HOBİ 152	Traditional Turkish	raditional Turkish Archery						
Semester	Code	Name		T+P	Credit	ECTS		
2	HOBİ 152	Traditional Turkish Archery		0	0	2		
Education Type	Language	Course Level	Course Internship Status	Type of Course				
Formal Education	Turkish	Faculty	No	Elective				
Department/Program		Precondition	Course Coordinator	Instructor	Course Assistants			
Architecture			None	Instructor Dr. Mehmet Ali ÖZÇELİK	None			

The aim of the course is the examination of shooting and training techniques in Archery and application of modern techniques for target archery shooting and training. Course Contents :

History of Arhery, Safety in Arhery And Regulations Basic Archery Teaching Levels Bow and bow types. Risers, types and sizes Recurve Bow equipments and functions. Limbs and building materials. Limb types and sizes. Compound Bow. Teaching the basic skills: Stand, push, draw, anchor position and release control. Arrow and Arrow Types. Archer equipments and functions. Archery Game Rules Correct Bow Selection. Arrow length and bow size. Stabilizers. String, Brace height. String materials and number of strands. Serving Materials. String Making. Bow tuning. Plunger, Tuning of clicker and arrow rest. Tuning of nock point and plunger. Compound bow tests. Fine Tuning. Arrow selection. Arrow cutting, fletching, nocking and point selection. "Spine" in archery. Consantration. Training types. Coordination training in archery. Daily and weekly training programs Observation and observation types in archery. Archery Rules.



## Akdeniz University

#### Faculty of Architecture Architecture

HOBİ 118	Ping pong					
Semester	Code	Name		T+P	Credit	ECTS
2	HOBİ 118	Ping pong		0	0	2
Education Type	Language	Course Level	Course Internship Status	Type of Course		
Formal Education	Turkish	Faculty	No	Elective		
Department/Program		Precondition	Course Coordinator	Instructor	Course Assistants	
Architecture			Associate Prof.Dr. Tahir kılıç	None	None	

The aim of lesson

The objective of the course is to provide the students with the skills to apply play systems and basic techniques specific to table tennis.

Course Contents:

Contents of the course include basic concepts related to table tennis, historical development of table tennis, field and equipment knowledge in table tennis, international competition field measurements and competition rules, basic manual techniques and specific game systems.



# Akdeniz University

#### Faculty of Architecture Architecture

HOBİ 122	Tennis					
Semester	Code	Name		T+P	Credit	ECTS
2	HOBİ 122	Tennis		0	0	2
Education Type	Language	Course Level	Course Internship Status	Type of Course		
Formal Education	Turkish	Faculty	No	Elective		
Department/Program		Precondition	Course Coordinator	Instructor	Course Assistants	
Architecture			None	Associate Prof.Dr. Asuman ŞAHAN	None	

The aim of lesson:

To provide students with the basic technical skills of tennis. Course Contents:



#### Faculty of Architecture Architecture

HOBİ 150	Turkish Sign Langua	age 1					
Semester	Code	Name			T+P	Credit	ECTS
2	HOBİ 150	Turkish Sign Language 1			0	0	2
Education Type	Language	Course Level	Course Internship Status	Type of Course			
Formal Education	Turkish	Faculty	No	Elective			
Department/Program		Precondition	Course Coordinator	Instructor		Course Assistants	
Architecture			Prof.Dr. Fatma Ünal	None		None	

Definition of Turkish sign language (TID), hand and finger shapes, the position of the hands according to the body, the function of mimics, communicating with the hearing impaired person using TID, the



## Akdeniz University

### Faculty of Architecture Architecture

HOBİ 126	Volleyball					
Semester	Code	Name		T+P	Credit	ECTS
2	HOBİ 126	Volleyball		0	0	2
Education Type	Language	Course Level	Course Internship Status	Type of Course		
Formal Education	Turkish	Faculty	No	Elective		
Department/Program		Precondition	Course Coordinator	Instructor	Course Assistants	
Architecture			None	Instructor Dr. Nazmi BAYKÖSE	None	

The aim of lesson:
The aim of this course is to explain the definition of volleyball, general characteristics of volleyball game, The historical development in the world and in Turkey, volleyball game rules, basic techniques of volleyball game to provide theoretical and practical teaching, to gain knowledge and skills about volleyball, activity by following all kinds of developments to organize and manage organizations. Course Contents:

Course Contents:

WEEK 1: VOLLEYBALL DEFINITION AND DEVELOPMENT IN TURKEY AND THE WORLD WEEK 2: OWER HAND PASSING TECHNIQUE WEEK 3: HEADLINE TECHNIQUE WEEK 4: HEADLINE TECHNIQUE WEEK 5:

BASICS OF SERVICE RECEPTION TECHNIQUES WEEK 6: BASICS OF SERVICE RECEPTION TECHNIQUES WEEK 7: BASICS OF PASSING TECHNIQUES WEEK 8: ON FIELD POSITIONING AND POSITION CHANGE
TECHNIQUES WEEK 9: BASICS OF SERVICE TECHNIQUES WEEK 10: BASICS OF SERVICE TECHNIQUES WEEK 11: BALL CONTROL SKILLS WEEK 12: BALL CONTROL SKILLS WEEK 13: SPIKE STEPS AND SPIKE
ARM TECHNIQUES WEEK 14: BLOCK STEP TECHNIQUES

To learn the sign language used by hearing impaired individuals, to teach and to gain the ability to use this language in social life when necessary. Course Contents: