

ULUDAĞ UNIVERSITY FEN BİLİMLERİ <mark>2017 - 2018</mark> ACADEMIC YEAR COURSE PLAN

DEPARTMENT OF

ARCHITECTURE

DEPARTMENT /

Master'sDegree Program

PRO	OGRAM	Master sDegree Program														
		I. TERM / FALL								II. TERM / SPRING						
	Code	Course Title	Type	T	U	L	Credit	ECTS	Code	Course Title	Type	T	U	L	Credit	ECTS
	MIM5191	MA THESIS I	Z	0	1	0	0	1	MIM5192	MA THESIS II	Z	0	1	0	0	1
	MIM5001	INTRODUCTION TO ARCHITECTURAL TECHNOLOGY(YAPI BİLGİSİ)	Z	3	0	0	3	6	MIM5002	INTRODUCTION TO PROJECT AND CONSTRUCTION (YAPI BİLGİSİ)	Z	3	0	0	3	6
	MIM5003	RESEARCH METHODS IN ARCHITECTURE (YAPI BİLGİSİ	Z	3	0	0	3	6	MIM5006	CONSERVATION STUDIO II (RESTORASYON)	Z	3	0	0	3	6
	MIM5007	CONSERVATION STUDIO I (RESTORASYON)	Z	3	0	0	3	6	MIM5000	CRITICISM OF ARCHITECTURAL SPACE (MİMARLIK TARİHİ)	Z	3	0	0	3	6
	MIM5003	RESEARCH METHODS IN ARCHITECTURE (RESTORASYON)	Z	3	0	0	3	6	MIM5000	CRITICISM OF ARCHITECTURAL SPACE (BİNA BİLGİSİ)	Z	3	0	0	3	6
	MIM5059	BASIC TREATISES IN HISTORY OF ARCHITECTURE(MİMARLIK TARİHİ)	Z	3	0	0	3	6	MIM5172	SEMINAR	Z	0	2	0	0	4
	MIM5003	RESEARCH METHODS IN ARCHITECTURE (MİMARLIK TARİHİ)	Z	3	0	0	3	6	MIM5182	MASTER'S DEGREE SPECIALIZATION COURSES	Z	4	0	0	0	5
AGE	MIM5003	RESEARCH METHODS IN ARCHITECTURE (BİNA BİLGİSİ)	Z	3	0	0	3	6	MIM5000	RESEARCH TECHNIQUES and PUBLICATION ETHICS in ARCHITECTURE	Z	2	0	0	2	2
SE ST	MIM5005	CRITICISM OF ARCHITECTURAL SPACE (BINA BILGISI)	Z	3	0	0	3	6	MIM5012	PRESERVATION METHODS AND TECHNIQUES	S	3	0	0	3	6
COURSE STAGE	MIM5181	MASTER'S DEGREE SPECIALIZATION COURSES	Z	4	0	0	0	5	MIM5014	ECOLOGİCAL BUILDING MATERIALS	S	3	0	0	3	6
)	MIM5013	PRESERVATION THEORY	S	3	0	0	3	6	MIM5016	THEORIES AND PRINCIPLES OF DESIGN PROJECT-RESEARCH POSTGRADUATE	S	3	0	0	3	6
	MIM5015	MATERIALS IN BUILDING COMPONENTS DESIGN	S	3	0	0	3	6	MIM5018	BUILDING TECHNOLOGY PROJECT- RESEARCH POSTGRADUATE	S	3	0	0	3	6
	MIM5017	ARCHITECTURE AND CONSUMPION	S	3	0	0	3	6	MIM5020	ARCHITECTURAL HISTORY PROJECT- RESEARCH POSTGRADUATE	S	3	0	0	3	6
	MIM5019	EARTHQUAKE AND FIRE SAFETY IN BUILDINGS	S	3	0	0	3	6	MIM5022	ANALYSIS OF BUILDING DEFECTS	S	3	0	0	3	6
	MIM5021	ENVIRONMENTAL COMFORT	S	3	0	0	3	6	MIM5024	THERMAL PROBLEMS OF THE BUILDING FACADE	S	3	0	0	3	6
	MIM5023	USE OF CONCRETE AS A BUILDING MATERIAL	S	3	0	0	3	6	MIM5026	FIRE SAFETY IN BUILDINGS	S	3	0	0	3	6
	MIM5025	ISOLATION PROBLEMS IN BUİLDİNGS	S	3	0	0	3	6	MIM5028	DIGITAL ARCHITECTURAL DESIGN STUDIO	S	3	0	0	3	6
	MIM5027	RİSK ASSESSMENT TO MITIGATE EARTHQUAKE DAMAGES	S	3	0	0	3	6	MIM5030	TIMBER CONSTRUCTION	S	3	0	0	3	6

	TO	TAL (CRE	DI	TS	12	30		ТО	TAL (CRE	EDI	TS	11	3
								MIM5074	FIRE INSULATION IN BULDINGS	<mark>S</mark>	3	0	0	<mark>3</mark>	
								MIM5072	HEALTHY LIVING AND UVABILITY IN HOUSING	<mark>S</mark>	3	0	0	3	
								MIM5070	CONTEMPORARY APPLICATIONS IN CONCRETE TECHNOLOGY	S	3	0	0	3	
								MIM5068	CITY AND ARCHITECTURAL HERITAGE	S	3	0	0	3	
MIM5065	RESIDENT DEMINSION OF URBAN TRANSFORMATION	S	3	0	0	<u>3</u>	<mark>6</mark>	MIM5066	CHILD AND SPACE	S	3	0	0	3	
MIM5063	FIRE RISK AND PROJECT APPLICATIONS IN BUILDINGS	S	3	0	0	3	6	MIM5064	URBAN DESIGN THEORIES	S	3	0	0	3	-
MIM5061	CONTEMPORARY LEARNING SPACES	S	3	0	0	3	6	MIM5062	POLICY, LEGISLATION AND PRACTICE IN URBAN REGENERATION	S	3	0	0	3	
MIM5057	MAINTENANCE AND REPAIR IN BUILDINGS	S	3	0	0	3	6	MIM5060	CITIES AND ARCHITECTURE IN THE DILEMMA OF GLOBAL AND LOCAL	S	3	0	0	3	
MIM5055	GLOBALIZATION AND URBAN IDENTITY	S	3	0	0	3	6	MIM5058	PROSEMINAR IN ENVIRONMENT- BEHAVIOR RESEARCH IN ARCHITECTURE	S	3	0	0	3	
MIM5053	SUSTAINABILITY &MATERIALS IN ARCHITECTURE	S	3	0	0	3	6	MIM5056	CITY CUITURE & ARCHITECTURE	S	3	0	0	3	
MIM5051	FROM OTTOMON'S FIRIST COPITAL TO TODAY: METROPOL: BURSA	S	3	0	0	3	6	MIM5054	APPROACHES AND RESEARCH IN DESIGN EDUCATION	S	3	0	0	3	Ī
MIM5049	PERFORMANCE IN BUILDING MATERIAL	S	3	0	0	3	6	MIM5052	DAMAGES AND THEIR PREVENTING - REMOVING METHODS IN WOODEN BUILDING MATERIAL	S	3	0	0	3	
MIM5047	BUILDING VALUE BASED REAL ESTATE DEVELOPMENT	S	3	0	0	3	6	MIM5050	ARCHITECTURAL TECHNOLOGY	S	3	0	0	3	
MIM5045	WOODEN CONSTRUCTION SYSTEMS IN ANATOLIA	S	3	0	0	3	6	MIM5048	THEORIES AND CONTEMPORARY PRINCIPLES OF URBAN DESIGN	S	3	0	0	3	
MIM5043	BUILDING CONSTRUCTION MANAGEMENT	S	3	0	0	3	6	MIM5046	BASIC CONCEPTS AT ARCHITECTURAL PROFESSION	S	3	0	0	3	
MIM5041	EARTHQUAKE SAFETY OF BUILDING PRODUCTION	S	3	0	0	3	6	MIM5044	RESTORATION PROJECT-RESEARCH POSTGRADUATE	S	3	0	0	3	
MIM5039	BUILDING TECHNOLOGY	S	3	0	0	3	6	MIM5042	COST MANAGEMENT IN CONSTRUCTION	S	3	0	0	3	
MIM5037	DIGITAL REPRESENTATION IN ARCHITECTURE	S	3	0	0	3	6	MIM5040	PLANNING AND DESIGN IN THE HISTORICAL ENVIRONMENT	S	3	0	0	3	
MIM5035	DETERIORATION AND CONSERVATION OF HISTORICAL BUILDING MATERIALS	S	3	0	0	3	6	MIM5038	STRUCTURAL BEHAVIOUR AND ANALYSES OF HISTORICAL STRUCTURAL SYSTEMS	S	3	0	0	3	
MIM5033	STRUCTURAL ASSESSMENT AND INTERVENTION TECHNIQUES FOR HISTORIC BUILDINGS	S	3	0	0	3	6	MIM5036	HISTORICAL STRUCTURAL SYSTEMS	S	3	0	0	3	
MIM5031	CITY AND CULTURE	S	3	0	0	3	6	MIM5034	CONTEMPORARY TECHNIQUES IN ARCHITECTURAL PRACTICE	S	3	0	0	3	
MIM5029	ORGANIZATION OF URBAN OUTDOORS	S	3	0	0	3	6	MIM5032	HISTORICAL BACKGROUND OF MODERN AND POSTMODERN ARCHITECTURE	S	3	0	0	3	

SI	III. TERM / FALL										IV. TERM / SPRING						
THESI	MIM5183	MASTER'S DEGREE SPECIALIZATION COURSES III	Z	4	0	0	0)	5	MIM5184	MASTER'S DEGREE SPECIALIZATION COURSES IV	Z	4	0	0	0	5
員	MIM5193	MSC THESIS RESEARCH III	Z	0	1	0	0)	25	MIM5194	MSC THESIS RESEARCH IV	Z	0	1	0	0	25
STAC			T	otal	Cre	dıts	0)	30			То	tal (Cred	lits	0	30
			TOT	AL (CRE	EDIT	rs:	2	3	- TOTAL A	KTS: 120						

Not: The student is expected to take a total of credited (.....)selective courses every academic term. The student have the option of choosing one selective course from another department with the endorsement of the supervisor.



ULUDAĞ UNIVERSITY FEN BİLİMLERİ <mark>2017-2018</mark> ACADEMIC YEAR COURSE PLAN

DEPARTMENT OFARCHITECTUREDEPARTMENT / PROGRAMDOCTORAL PROGRAM

	I. TERM / FALL							II. TERM / SPRING							
Code	Course Title	Type	T	U	L	Credit	ECTS	Code	Course Title	Type	T	U	L	Credit	ECTS
MIM6191	PHD THESIS I	Z	0	1	0	0	1	MIM6192	PHD THESIS II	Z	0		0	0	1
								MIM6002	THEORIES OF ARCHITECTURE	Z	3	0	0	3	6
								MIM6172	SEMINAR	Z	0	2	0	0	4
								FEN6000	RESEARCH TECHNIQUES and PUBLICATION ETHICS	С	2	0	0	2	2
MIM6181	SPECIAL TOPICS IN PHD THESIS I	S	4	0	0	0	5	MIM6182	SPECIAL TOPICS IN PHD THESIS	S	4	0	0	0	5
MIM6001	EVALUATION OF EARTHQUAKEHAZARDS IN CONCRETEBUILDINGS	S	3	0	0	3	6	MIM6004	URBANIZATIONANDTHEHOUSING PROBLEM	S	3	0	0	3	6
MIM6003	HISTORICALOVERVIEW OF URBAN ANDARCHITECTURAL DEVELOPMENTS IN BURSA	S	3	0	0	3	6	MIM6006	PROFESSIONAL PRACTICE	S	3	0	0	3	6
MIM6005	BUILDING CONSTRUCTION ECONOMY	S	3	0	0	3	6	MIM6008	ANALYSIS OF MATERIALSAN DELEMENTSFORBUILDING DESIGN AND CONSTRUCTION	S	3	0	0	3	6
MIM6007	INDUSTRIALIZED CONSTRUCTION	S	3	0	0	3	6	MIM6010	BUILDINGPHYSICSPROBLEMS	S	3	0	0	3	6
MIM6009	HEAT TRANSFER IN BUILDINGS	S	3	0	0	3	6	MIM6012	ARCHITECTURE, CITY ANDUTOPIA	S	3	0	0	3	6
MIM6007 MIM6009 MIM6011	THEORIES AND PRINCIPLES OF DESIGN PROJECT-RESEARCHPHD	S	3	0	0	3	6	MIM6014	DAMAGESANDTHEIRPREVENTING - REMOVINGMETHODS IN WOODENBUILDINGMATERIAL	S	3	0	0	3	6
MIM6013	BUILDINGTECHNOLOGY PROJECT- RESEARCHPHD	S	3	0	0	3	6	MIM6016	THEORETICALPERSPECTIVES IN ENVIRONMENT-BEHAVIORRESEARCH	S	3	0	0	3	6
MIM6015	HISTORY OF ARCHITECTURE PROJECT- RESEARCHPHD	S	3	0	0	3	6	MIM6018	QUALITY IN BUILDINGPRODUCTION	S	3	0	0	3	6
MIM6017	RESTORATION PROJECT-RESEARCHPHD	S	3	0	0	3	6	MIM6020	THE NEW BUILDING IN HISTORICAL ENVIRONMENT	S	3	0	0	3	6
MIM6019	WOOD IN ARCHITECTURE	S	3	0	0	3	6	MIM6022	THE NEW FUNCTION OF THE HISTORIC STRUCTURES	S	3	0	0	3	6
MIM6021	CONTEMPORARY URBAN DESIGN PRINCIPLES ANDHOUSINGAREAS	S	3	0	0	3	6	MIM6024	VENUEANDCRITICISM: DISCUSSIONS ON THEVENUE	S	3	0	0	3	6
MIM6023	LOCALARCHITECTUREANDPRESERVATIO N	S	3	0	0	3	6	MIM6026	BUILDINGDEFECTS	S	3	0	0	3	6
MIM6025	CULTURAL HERITAGE IN THE AREAS OF PROTECTION AND RESTORATION	S	3	0	0	3	6	MIM6028	CHILD AND PARTICIPATORY DESIGN APPROACHES	S	3	0	0	3	6
MIM6027	TRADITIONAL RESIDENCES PROTECTION PROBLEMS	S	3	0	0	3	6	MIM6030	CONTEMPORARY ACHITECTURAL DESING THEORIES	S	3	0	0	3	6
MIM6029	THE CAUSES OF THE DISTORTION OF THE HISTORICAL BUILDING MATERIALS	S	3	0	0	3	6	MIM6032	TURKISH ARCHITECTURAL HISTORY STIDIES II	S		0	0	3	6
MIM6031	SUSTAINABLE ARCHITECTURE	S	3	0	0	3	6	MIM6034	RESIDENT PARTICIPATION IN	S	3	0	0	<mark>3</mark>	<mark>6</mark>

	ANDMATERIALS								ARCITECTURAL DESIGN		
MIM6033	THE CARRIER SYSTEM DESIGN OF HIGH BUILDINGS	S	3	0	0	3	6				
MIM6035	SUSTAINABLE ARCHITECTURE TECHNOLOGIES	S	3	0	0	3	6				
MIM6037	DATA EVALUTION IN BUILDINGMATERIALS	S	3	0	0	3	6				
MIM6039	TRANSFORMATIONANDMATERIALPROBLE MS IN BUILDINGS	S	3	0	0	3	6				
MIM6041	TRANSFORMATION OF PUBLICSPACES	S	3	0	0	3	6				
MIM6043	TURKISH ARCHITECTURAL HISTORY STIDIES I	S	3	0	0	3	6				
MIM6045	HOUSING AND CHANGE	S	<mark>3</mark>	0	0	<mark>3</mark>	<mark>6</mark>				
Toplam Kredi 12 30										Toplam Kredi 11	1 30
	III. TERM / FALL								IV. TERM / SPRING		
MIM6183	SPECIAL TOPICS IN PHD THESIS III	Z		0	 	0	5	ENS6122	IMPROVEMENTAND LEARNING		0 5
MIM6193	PHD THESIS III	Z	0	1	0	0	15	MIM6184	SPECIAL TOPICS IN PHD THESIS IV	Z 3 0 0	0 5
YET6177	PH.DQUALIFYINGEXAM	Z	0	0	0	0	10	MIM6194	PHD THESIS IV	Z 0 1 0	0 2
		Т	oplan	ı Kr	edi	0	30			Toplam Kredi	0 3
	V. TERM / FALL						1		VI. TERM / SPRING		
MIM6185	SPECIAL TOPICS IN PHD THESIS V	Z	3	0	0	0	5	MIM6186	SPECIAL TOPICS IN PHD THESIS VI	Z 3 0 0	0 5
MIM6195	PHD THESIS V	Z	0	1	0	0	25	MIM6196	PHD THESIS VI	Z 0 1 0	0 2
WIIWIO193	THE THESIS V		oplan	ı Kr	-	0	30	1411410170	THE THESIS VI	Toplam Kredi	0 3
	VII. TERM / FALL		- F						VIII, TERM / SPRING		
		Z	3	0	0	0	5	MIM6188	SPECIAL TOPICS IN PHD THESIS VII	Z 3 0 0	0 5
MIM6187	SPECIAL TOPICS IN PHD THESIS VII	L									
MIM6187 MIM6197	SPECIAL TOPICS IN PHD THESIS VII PHD THESIS VII	Z	0	1	0	0	25	MIM6198	PHD THESIS VII	Z 0 1 0	0 2
		Z		1		0	25 30	MIM6198	PHD THESIS VII	Z 0 1 0 Toplam Kredi	0 2 0 3

Not: The student is expected to take a total of credited (......)selective courses every academic term.

The student have the option of choosing one selective course from another department with the endorsement of the supervisor. *Success in Ph.D. qualifying exam is a prerequisite.