

“APPROVED BY”

**MINISTRY OF EDUCATION OF
THE REPUBLIC OF AZERBAIJAN**

FORM №1

Rector of AUAC

_____prof.G.H.Mammadova

(signature)

“ ___ ” _____ 20__

**AZERBAIJAN ARCHITECTURE AND
CONSTRUCTION UNIVERSITY**

Code and name of speciality:
060633 – Architecture

ACADEMIC PLAN

EDUCATION PROCESS SCHEDULE

Courses	September				29	October			27	November				December				29	Yanuar y			26	Februa ry			23	MArch				30	April			27	May				June			28	July			27	August				
	1	7	15	22	IX	6	13	20	X	3	10	17	24	1	8	15	22	XII	5	12	19	I	2	9	16	I	2	9	16	23	III	6	13	20	IV	4	11	18	25	1	8	15	22	VI	6	13	20	VII	3	10	17	24
	6	14	21	28	X	12	19	26	XI	9	16	23	30	7	14	21	28	I	11	18	25	II	8	15	22	III	8	15	22	29	IV	12	19	26	V	10	17	24	31	7	14	21	28	VII	12	19	26	VIII	9	16	23	30
1	-	-															:	:	:	:	:	=	=													:	:	:	:	:	=	=	=	=	=	=	=	=				
2	=	=								X	X	X	X	X	X	X	X	+	+	+	+	:	:	=	=	Δ	Δ	Δ	Δ	Δ	Δ	Δ	Δ	Δ	Δ	Δ	Δ	Δ	Δ	Δ	Δ	Δ	-	-	-	-	-	-	-	-		

Conditional symbols:

Theoretical tuition



Examination session



Scientific and pedagogical practice
Scientific and research practice



Holiday



Research work



Preparation of dissertations



№	Subject code	Subject name	Credits	Total hours	Extra-curricular hours	Curricular hours	Including			Prerequisite (necessarily preliminary education) subject codes	Co-requisite (parallel education) subject codes	Term of subject tuition (autumn or summer)	Academic load per week
							Lectures	Seminars	Laboratory works				
	MHF-B00	Humanitarian subjects section	6	180	135	45	45						3
1	MHF-B01	Pedagogy and psychology of higher school	4	120	90	30	30					Y-1	2
2	MHF-B02	Academic writing	2	60	45	15	15					Y-1	1
	MIF-B00	Speciality subjects section	36	1080	855	225	180	45					15
1	MIF-B01	Modern problems of specialty science	6	180	150	30	30					P-1	2
2	MIF-B02	Research methods	6	180	150	30	30					P-1	2
3	MIF-B03	Computer modeling	6	180	135	45		45				P-1	3
4	MIF-B04	Management of architectural projects	6	180	150	30	30					Y-1	2
5	MIF-B05	Methods of design of architectural environment	6	180	135	45	45					Y-1	3
6	MIF-B06	Architectural heritage management	6	180	135	45	45					P-1	3
Optional subjects :													
Specialization: Architecture of buildings and structures													
	MIF -B07	Optional subjects for specialization	30	900	690	210	120	90					14
1	MIF -B07A	Theory of architecture and urban planning	6	180	135	45	45					P-1	3
2	MIF -B07B	1) Architectural Design 2) Experimental design	12	360	270	90		90				Y-1 P-2	3 3
3	MIF -B07C	1) Architectural regionics 2) Reconstruction of buildings	6	180	150	30	30					Y-1	2
4	MIF -B07D	1) Architectural complexes 2) Architecture of industrial buildings	6	180	135	45	45					P-2	3
Specialization: City planning													
	MIF -B07	Optional subjects for specialization	30	900	690	210	120	90					14
1	MIF -B07A	Theory of architecture and urban planning	6	180	135	45	45					P-1	3
2	MIF -B07B	1) Urban planning 2) Planning of community centers	12	360	270	90		90				Y-1 P-2	3 3
3	MIF -B07C	1) Urban planning regionics	6	180	150	30	30					Y-1	2

		2) Reconstruction of cities											
4	MİF -B07D	1)Urban planning systems 2) Planning of industrial areas	6	180	135	45	45					P-2	3

Specialization : Design of architectural environment

	MİF -B07	Optional subjects for specialization	30	900	690	210	120	90					14
1	MİF -B07A	Design theory in architectural environment	6	180	135	45	45					P-1	3
2	MİF -B07B	1) Theory of form creation 2) Design of volume-space structures	12	360	270	90		90				Y-1 P-2	3 3
3	MİF -B07C	1) Color and light in an architectural environment 2) Creative concepts and styles in architectural design	6	180	150	30	30					Y-1	2
4	MİF -B07D	1) Principles of environmental design 2) The theory of Azerbaijan's visual tradition	6	180	135	45	45					P-2	3

Specialization: Restoration and reconstruction of architectural monuments

	MİF -B07	Optional subjects for specialization	30	900	690	210	120	90					14
1	MİF -B07A	Seminar in conservation of cultural heritage	12	360	270	90		90				Y-1 P-2	3 3
2	MİF -B07B	1) Modern theory of restoration and conservation 2) Laws and aspects of the management of monuments in Azerbaijan	6	180	135	45	45					P-1	3
3	MİF -B07C	1) Typology of monuments 2) Historical constructions and construction materials	6	180	150	30	30					Y-1	2
4	MİF -B07D	1)Diagnosis of architectural monuments 2) Modern recovery technology	6	180	135	45	45					P-2	3

SpacIALIZATION: Landscape architecture

	MİF -B07	Optional subjects for specialization	30	900	690	210	120	90					14
1	MİF -B07A	Designing of Landscape systems	6	180	135	45	45					P-1	3
2	MİF -B07B	1) Landscape designing 2) Landscape and Ecology	12	360	270	90		90				Y-1 P-2	3 3
3	MİF -B07C	1) Landscape typology 2) Landscape and Architecture	6	180	150	30	30					Y-1	2
4	MİF -B07D	1) Landscape solution of Recreation systems	6	180	135	45	45					P-2	3

		2) Regional Landscape Studies												
Quantity of academic hours and credits			72	2160	1680	480	345	135						32

	ETi- B00	SCIENTIFIC AND RESEARCH WORKS	48	1440										
1	ETi- B01	Scientific and pedagogical practice	6	180										
2	ETi- B01	Scientific and research practice	6	180										
3	ETi- B02	Conducting research works	6	180										
4	ETi- B03	Preparation and defence of master's dissertations	30	900										
Total quantity of hours and credits for master's specialization preparation			120	3600										

INFORMATION ON TUITION

Academic year		Credits		Theoretical tuition (week)		Researches, communication and innovation Conducting research works		Examination session (week)		Number of examinations		Practice (week)		Dissertation work (week)		Holiday	
I	P – 1	60	30	30	15			10	5	11	5					12	2
	Y – 1		30														
II	P – 2	60	30	6	6	4	4			2	2	8	8	20		2	2
	Y – 2		30														
Çəmi:			120		36		4		10		13		8		20		14

Vice-rector for educational affairs
of Azerbaijan Architecture and
Construction University

_____ dos.A.F.Gasimov

Director of Master Center
_____ R.Y.Samadov

Approved at the meeting of
Scientific Council of Azerbaijan
Architecture and Construction University
dated “___” _____ 20___
(protocol № ___)