

**MINISTRY OF EDUCATION OF AZERBAIJAN REPUBLIC
AZERBAIJAN UNIVERSITY OF ARCHITECTURE AND CONSTRUCTION**

APPROVED:

RECTOR: _____ G.H.MAMMADOVA

« ____ » _____ 2020-ci il

**EDUCATIOAL PLAN
FOR BACHALOR DEGREE
SPESIALITY: 050626 – ARCHITECTURE**

**Academic degree: bachelor
Period of study: 4 year**

II. Plan of Educational Process

№	Code	Division and title of modules	Credits	Total	Non-auditory hours	Auditorium hours			Kours work	Code of prerequisite (necessar y to be taught first) subject	Code of corequisite (parallel teaching) subject	Sem-estr	Week ly cours e load	
						Total	Including the type of teaching							
							Lecture	Practic al						Labo- ratory
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
	HF-BOO	Humanitarian subjects	30	900	495	405	60	345	30					
1	HF-B01	History of Azerbaijan	5	150	90	60	30	30					1	4
2	HF-B02.1	Foreign language (General English)	3	90	45	45		45					1	3
3	HF-B02.2	Foreign language (Speaking skills)	4	120	60	60		60					2	4
4	HF-B02.3	Foreign language (Academic vocabulary and reading)	4	120	60	60		60					3	4
5	HF-B02.4	Foreign language Social communication)	4	120	60	60		60					4	4
6	HF-B03	Azerbaijan language	4	120	75	45		45					6	3
		ELECTIVE MODULES:	6	180	105	75	30	15						
7	HSF-B04	I blok: 1) Philosophy; 2) Sociology; 3) The Constitution of the Republic of Azerbaijan and the fundamentals of law 4) Logic 5) Ethics and aesthetics; 6) Introduction to multiculturalism Economy;	3	90	60	30	15	15					3	2
8	HSF-B05	II blok: 1) Information management; 2)Information texnology; 3) Entrepreneurship basics and introduction to business 4) Political science.	3	90	45	45	15		30				1	3
	İPF-BOO	SPECIALIZED MODULES	120	3600	2160	1440	480	915	45					
9	İPF-B01.1	Basis of design-1	8	240	180	60		60		KI			1	4
10	İPF-B01.2	Basis of design-2	5	150	75	75		75		KI	İPF-B01.1		2	5
11	İPF-B02	Fine Arts-1 (free hand drawing, painting, sculpture)	6	180	90	90		90					1	6
12	İPF-B03.1	History of architecture-1	3	90	45	45	45						2	3
13	İPF-B03.2	History of architecture-2	3	90	60	30	30				İPF-		3	2

											B03.1			
14	İPF-B03.2	History of architecture-1	3	90	60	30	30				İPF-B03.2		4	2
15	İPF-B04	Mathematics	4	120	60	60	30	30					2	4
16	İPF-B05	Applied mechanics	6	180	120	60	30		30				3	4
17	İPF-B06.1	Architectural constructions-1	6	180	90	90	45	45		KL			3	6
17	İPF-B06.2	Architectural constructions-2	6	180	105	75	45	30		KL	İPF-B06.1		4	5
18	İPF-B06.3	Architectural constructions-3	5	150	105	45	15	30		KI	İPF-B06.2		5	3
19	İPF-B07	Landscape architecture	5	150	90	60	30	30		KL			5	4
20	İPF-B08	Architectural physics	5	150	90	60	30	30					4	4
21	İPF-B09	Restoration and conservation	7	210	135	75	30	45		KL			5	5
22	İPF-B10	Urban planning	5	150	90	60	15	45		KI			5	4
23	İPF-B11	Modern construction structures	4	120	60	60	45	15					6	4
24	İPF-B12	Materials science	3	90	45	45	30		15				6	3
25	İPF-B13.1	Architectural project-1	8	240	180	60		60		KL			3	4
26	İPF-B13.2	Architectural project-2	7	210	135	75		75		KL	İPF-B13.1		4	5
27	İPF-B13.3	Architectural project-3	8	240	150	90		90		KL	İPF-B13.2		5	5
28	İPF-B13.4	Architectural project-4	5	150	75	75		75		KL	İPF-B13.3		6	5
29	İPF-B13.5	Architectural project-5	5	150	75	75		75		KL	İPF-B13.4		7	6
30	İPF-B14	Civil defence	3	90	45	45	30	15					7	3
	İPF-BOO	ELECTIVE MODULES (Vocational training)	60	1800	1335	465	270	135	60					
1	PSF-B01c	1. Descriptive geometry 2. Grafik kommunucation	7	210	165	45	30	15					2	3
2	PSF-B02c	1. Typologe of buildings and constructions 2. Construction codes and regulations	5	150	120	30	30						4	2
3	IPSF-B03c	1. History of Fine Arts 2. Development directions of modern art	5	150	120	30	30						1	2
4	IPSF-B04c	1. Environmental design 2. Erqonomika	8	240	180	60	30	30		K.I			6	4
5	IPSF-B05c	1.Accomplishment and planning of urban areas 2. Dendrology	6	180	120	60	30	30		K.I			7	4
6	IPSF-B06c	1.Digital modeling 2.Computer modeling	7	210	165	45			45				2	3
7	IPSF-B07c	1. Engineering Geodesy 2.GIS	5	180	135	45	30		15				7	3
8		1. Ecology of the architectural environment	5	150	105	45	30	15					7	3

	IPSF-B08c	2.Antropogen ekosistems																
9	IPSF-B09c	1. Modern construction technologies 2. Tikinti istehsalının təşkili	6	150	105	45	30	15									6	3
10	IPSF-B10c	1. Engineering and communication systems of buildings 2. Microclimate systems of buildings	6	180	90	60	30	30									7	4

Academic hours:			210	6300	3990	2310	810	1395	135	22	22	22	22	22	22	22	22	
		Semestr	Week	Credit	Credits					240	30	30	30	30	30	30	30	30
		Practical trainings:			Amount of course projects					9								
1.	Industrial (technology) practice	8	14	21	Amount of course works					6								
					Amount of Exams					40	6	6	6	6	6	5	6	
		Final certification:	Semestr	Week	Credit													
1.	Preparation of Final Bachelor'	8	4	6														
2.	Final State Certification	8	2	3														
Vise-rector for academic affairs of Azerbaijan University of Architecture and Construction _____ prof. A.F.Gasimov				_____ Dean of Architectural faculty _____ prof. Z.G.Mammadova					Approved in 14.09. 2020 during the meeting of Scientific Council of Azerbaijan University of Architecture and Construction (protocol № 1).									