

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

Approved by:
Rector of AzUAC, professor
_____ G.H.Mammadova

Academic degree: Bachelor's
Education period: 4 years (full-time)

« ___ » _____ 2020

**ACADEMIC PLAN
(Bachelor's level)
SPECIALITY: 050626 – “ARCHITECTURE”**

1. EDUCATION PROCESS SCHEDULE

Courses	September				October				November				December				Yanuary			February			March				April				May				June				July				August			
	1	8	15	22	29	6	13	20	27	4	11	18	25	1	8	15	22	29	5	12	19	26	3	10	17	24	31	7	14	21	28	5	12	19	26	3	10	17	24							
I	7	14	21	28	X	12	19	26	9	16	23	30	7	14	21	28	II	1	8	15	22	29	5	12	19	26	3	10	17	24	31	7	14	21	28	5	12	19	26	3	10	17	24			
II	=	=															::	::	::	::	::	::	::	::	::	::	::	::	::	::	::	::	::	::	::	::	::	::	::	::	::	::	::	::		
III	=	=															::	::	::	::	::	::	::	::	::	::	::	::	::	::	::	::	::	::	::	::	::	::	::	::	::	::	::	::		
IV	=	=															::	::	::	::	::	::	::	::	::	::	::	::	II	II	II	II	D	D												

Theoretical tuition	Examination session	Production practice	Holiday	Preparation of graduation works	State final attestation
<input style="width: 30px; height: 30px;" type="text"/>	<input style="width: 30px; height: 30px;" type="text" value="::"/>	<input style="width: 30px; height: 30px;" type="text" value="X"/>	<input "="" style="width: 30px; height: 30px;" type="text" value="="/>	<input style="width: 30px; height: 30px;" type="text" value="II"/>	<input style="width: 30px; height: 30px;" type="text" value="D"/>

II. TIME BUDGET (IN WEEKS)

Courses	Theoretical tuit	Examination session	Practice	Preparation of graduation work	State final attestation	Holiday	Total
I	30	10	-	-	-	10	50
II	30	10	-	-	-	12	52
III	30	10	-	-	-	12	52

IV	15	5	14	4	2	4	44
Cəmi:	105	35	14	4	2	38	198

II. EDUCATION PROCESS PLAN

№	Code of the subject	Name of the subject	Number of credits	General hours	Extra-curricular hours	Curricular hours				C.W C.P	Code of prerequisite subject	Code of co-requisite subject	Term	Work load for a week
						Total	According to the type of tuition							
							Lectures	Seminars, practical hours	Laboratory works					
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						
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 (Development of Speaking skills)	4	120	60	60		60					2	4
4	HF-B02.3	Foreign language (Academic vocabulary and Reading skills)	4	120	60	60		60					3	4
5	HF-B02.4	Foreign language (Social Communicatio)	4	120	60	60		60					4	4
6	HF-B03	Business and academic communication in Azerbaijani language	4	120	75	45		45					6	3
		Optional subjects	6	180	105	75	30	15						
7	H5F-B04	I block: 1) Philosophy; 2) Sociology; 3) Fundamentals of law and Constitution of the Republic of Azerbaijan; 4)Logics; 5) Ethics and Aesthetics; 6) Introduction into Multiculturalism	3	90	60	30	15	15					5	2
8	H5F-B05	II block: 1)Information technology on the speciality; 2) Information management; 3) Foundations of entrepreneurship and introduction into business 4) Politology	3	90	45	45	15		30				1	3
	İPF-BOO	Vocational training subjects on the speciality	120	3600	2160	1440	480	915	45					
9	İPF-B01.1	Foundations of design -1	8	240	180	60		60		C.W			1	4
10	İPF-B01.2	Foundations of design -2	5	150	75	75		75		C.W	İPF-B01.1		2	5
11	İPF-B02	Fine art (drawing, painting, sculpturing)	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-B03.1		3	2
14	İPF-B03.2	History of architecture -3	3	90	60	30	30				İPF-B03.2		3	2
15	İPF-B04	Higher 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 structures -1	6	180	90	90	45	45		C.P			3	6
17	İPF-B06.2	Architectural structures -2	6	180	105	75	45	30		C.P	İPF-B06.1		4	5
18	İPF-B06.3	Architectural structures -3	5	150	105	45	15	30		C.P	İPF-B06.2		5	3
19	İPF-B07	Landscape architecture	5	150	90	60	30	30		C.P			4	4
20	İPF-B08	Architecture physics	5	150	90	60	30	30		C.P			4	4
21	İPF-B09	Reconstruction and conservation	7	210	135	75	30	45		C.P			5	5
22	İPF-B10	Urban planning	5	150	90	60	15	45		C.P			5	4
23	İPF-B11	Modern Construction structures	4	120	60	60	45	15		C.P			6	4
24	İPF-B12	Materialşünaslıq	3	90	45	45	30		15	C.P			6	3
25	İPF-B13.1	Architectural design - 1	8	240	180	60		60		C.P			3	4
26	İPF-B13.2	Architectural design - 2	7	210	135	75		75		C.P	İPF-B13.1		4	5
27	İPF-B13.3	Architectural design - 3	8	240	165	75		75		C.P	İPF-B13.2		5	5
28	İPF-B13.4	Architectural design - 4	5	150	75	75		75		C.P	İPF-B13.3		6	5
29	İPF-B13.5	Architectural design - 5	5	150	60	90		90		C.P	İPF-B13.4		7	6
30	İPF-B14	Civil Defence	3	90	45	45	30	15					7	3
	İPF-BOO	Seçmə fənlər (Peşə hazırlığı üzrə)	60	1800	1335	465	270	135	60					
1	PSF-B01c	1. Descriptive geometry 2. Graphic communication	7	210	165	45	30	15					2	3
2	PSF-B02c	1. Typology of buildings and structures 2. Construction norms and rules	5	150	120	30	30						4	2
3	IPSF-B03c	1. History of arts 2. Development directions of modern art	5	150	120	30	30						1	2
4	IPSF-B04c	1. Environmental design 2. Ergonomics	8	240	180	60	30	30		C.W			6	4
5	IPSF-B05c	1. Urban landscaping 2. Dendrology	6	180	120	60	30	30		C.W			7	4
6	IPSF-B06c	1. Digital modelling 2. Computer design	7	210	165	45			45				2	3
7	IPSF-B07c	1. Engineering geodesy 2. Territorial geographic information systems	6	180	135	45	30		15				6	3
8	IPSF-B08c	1. Ecology of architectural environment 2. Antropogenic ecosystems	5	150	105	45	30	15					7	3

9	IPSF09c	1. Modern construction tech 2. Organization of building industry	5	150	105	45	30	15						6	3
10	IPSF-B10c	1. Engineering and communication systems of buildings 2. Systems providing microclimate of buildings	6	180	90	60	30	30						7	4

Academic hours:				210	6300	3990	2310	810	1395	105	22	22	22	22	22	22		
		Term	Weeks	Credits	Number of credits						240	30	30	30	30	30	30	30
		Pracatice:			Number of course projects						9							
1.	Production (technological) practice	8	14	21	Number of course works						6							
					Number of examinations						40	6	6	6	6	6	5	6
	Final attestation:	Term	Weeks	Credits														
1.	Preparation of graduation works	8	4	6														
2.	State final attestation	8	2	3														

Vice-rector for Academic Affairs of Azerbaijan
University of Architecture and Construction
_____ Assoc. prof., A.F.Gasimov

Dean of Architecture Faculty
_____ prof.Z.G.Mammadova

Approved at the meeting of Scientific Council
of Azerbaijan University of Architecture and
Construction
Dated « » _____ 2020
(protocol № _____)