

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

Approved by:
Rector _____ prof. G.H. MAMMADOVA

Academic degree: Bachelor's

“ _____ ” _____ 2020

Education period: 4 years (full-time)

ACADEMIC PLAN

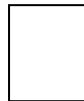
(Bachelor's level)

Speciality: 050619 – COMMUNICATION SYSTEMS ENGINEERING

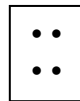
I. EDUCATION PROCESS SCHEDULE

Courses	September					October					November					December					January					February					March					April					May					June					July					August				
	1	8	15	22	29	6	13	21	28	5	3	10	17	24	31	7	14	21	28	4	5	12	19	26	1	2	9	16	23	30	6	13	20	27	4	11	18	25	1	8	15	22	29	6	13	20	27	2	9	16	23									
	IX	X	XI	XII	I	X	XI	XII	I	II	XII	I	II	III	IV	XI	X	IX	VIII	VII	X	IX	VIII	VII	VI	IX	VIII	VII	VI	V	VIII	VII	VI	V	IV	VII	VI	V	IV	III	VI	V	IV	III	II															
I																					••	••	••	••	••	=	=														••	••	••	••	••	=	=	=	=	=	=	=	=	=	=					
II	=	=																			••	••	••	••	••	=	=														••	••	••	••	••	=	=	=	=	=	=	=	=	=	=					
III	=	=																			••	••	••	••	••	=	=														••	••	••	••	••	=	=	=	=	=	=	=	=	=	=					
IV	=	=																			••	••	••	••	••	=	=	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	II	II	II	II	D	D									

Theoretical tuition



Examination session



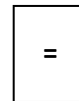
Education practice



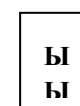
Production practice (technological)



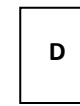
Holiday



Preparation of graduation work



State final attestation



II. TIME BUDGET (IN WEEKS)

Courses	Education practice	Examination session	Practice	Preparation of graduation work	State final attestation	Holiday	Total
I	30	10	-	-	-	12	52
II	30	10	-	-	-	12	52
III	30	10	-	-	-	12	52
IV	15	5	14	4	2	2	42
Çami:	105	35	14	4	2	38	198

	OPTIONAL SUBJECTS	60	1800	1155	645	420	30	195				1	2	3	4	5	6	7	8
İPFBS-B01	1. Organization of construction and installation works 2. Organization, technology and management of construction	7	210	135	75	45		30										5	
İPFBS-B02	1. Heating and gas supply in buildings and structures – 1 2. Heating supply	6	180	105	75	45	15	15	c/p								5		
İPFBS-B03	1. Heating and gas supply in buildings and structures – 2 2. Gas supply	8	240	165	75	45		30		c/w								5	
İPFBS-B04	1. Ventilation and conditioning systems 2. Heating engineering	6	180	120	60	45		15	c/p								4		
İPFBS-B05	1. Energy efficiency and energy auditing	7	210	135	75	60		15	c/w							5			
İPFBS-B06	1. Water supply and sewerage of industrial enterprises 2. Rainwater disposal and treatment	6	180	105	75	60		15									5		
İPFBS-B07	1. Waste water disposal and treatment 2. Oil-contaminated water treatment	8	240	165	75	45	15	15		c/w								5	
İPFBS-B08	1. Exploitation of water supply systems 2. Engineering geology and ground mechanics	6	180	105	75	45		30										5	
İPFBS-B09	1. Architecture of buildings and structures 2. Architecture	6	180	120	60	30		30									4		
												21	22	23	22	22	21	22	
								Number of credits	240			30	30	30	30	30	30	30	30
	Practice	Term	Weeks	Credits	Number of course projects	3											3		
1.	Education practice	-	-	-	Number course works	3										1		2	
2.	Production practice	8	14	21	Number of examinations	37		6	5	6	5	5	5	5	5	5			
	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 “Water Industry and Engineering
Communication Systems” faculty
Z.S.Musayev

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

