

II. The plan of the educational process

Number	Subject code	Subject name	Credit number	Total hours	Extracurricular hours	Curricular hours	as well as			Prerequisite (must be taught first) code of subjects	Correlative (code taught in parallel) subject code	Semester in which subjects are taught (autumn or winter)	Weekly lesson load
							Lecture	Seminar training	Laboratory training				
1	2	3	4	5	6	7	8	9	10	11	12	13	14
	ÜFB0	GENERAL SUBJECTS	30	900	450	300	48	252					20
1	ÜFB01	HISTORY OF AZERBAIJAN	5	150	75	45	20	25				II fall	3
2	ÜFB02	BUSINESS AND ACADEMIC COMMUNICATION IN AZERBAIJANI LANGUAGE	4	120	60	45		45				II fall	3
3	ÜFB03	FOREIGN LANGUAGE BUSINESS AND ACADEMIC COMMUNICATION-1	7	210	105	60	-	60				I fall	4
4	ÜFB04	FOREIGN LANGUAGE BUSINESS AND ACADEMIC COMMUNICATION-2	8	240	120	90		90				I spring	6
	ÜFSB00	SELECTIVE SUBJECTS	6	180	90	60	28	32					4
		BLOCK I	3	90	45	30	14	16				III spring	4
		PHILOSOPHY											
		SOCIOLOGY											
		CONSTITUTION AND FUNDAMENTALS OF LAW OF THE REPUBLIC OF AZERBAIJAN											
		LOGIC											
		BLOCK II	3	90	45	30	14	16				IV fall	2
		INFORMATION MANAGEMENT											
		POLITOLGY											
		FUNDAMENTALS OF ENTREPRENEURSHIP AND INTRODUCTION TO BUSINESS											
		ECONOMY											
	İF B00	SPECIALTY SUBJECTS	180	5400	2700	1800	854	241	705				120
1	İF B01	PEDAGOGY	10	300	150	90	45	45				II spring	6
2	İF B02	PSYCHOLOGY	7	210	105	75	45	30		İF B01		I fall	5
3	İF B03	ICT IN EDUCATION	5	150	75	45	20		25			II fall	3
4	İF B04	INTRODUCTION TO MULTICULTURALISM	3	90	45	30	14	16				III spring	2
5	İF B05	METHODOLOGY OF TEACHING BIOLOGY	8	240	120	60	30		30			III spring	4
6	İF B06	ZOOLOGY OF INVERTEBRATES	6	180	90	60	30		30	İF B07		I fall	4
7	İF B07	ZOOLOGY OF VERTEBRATES	5	150	75	45	20		25			I spring	3
8	İF B08	ANATOMY AND PHYSIOLOGY OF PLANTS	5	150	75	60	30		30	İF B09		I fall	4
9	İF B09	PLANT SYSTEMATICS	6	180	90	60	30		30	İF B12	İF B07	I spring	4
10	İF B10	ECOLOGY	4	120	60	45	20		25		İF B14	V fall	3
11	İF B11	CYTOLOGY	5	150	75	45	20		25			II fall	3
12	İF B12	PLANT PHYSIOLOGY	5	150	75	60	30		30			III fall	4
13	İF B13	BIOCHEMISTRY AND MOLECULAR BIOLOGY	5	150	75	45	20		25		İF B14	IV spring	3

4	AMEFS B04	BLOCK IV	5	150	75	60	30		30		IV fall	4	
		HIGHER NERVOUS ACTIVITY AND SENSOR SYSTEM											
		NON-ORGANIC SYNTHESIS PHYTOSENOLOGY											
5	AMEFS B05	BLOCK V	3	90	45	30	14		16		IV fall	2	
		SENOPOPULATION OF PLANTS											
		IMMUNOLOGY DISCUSSIONS SELECTED FROM ORGANIC CHEMISTRY											
6	AMEFS B06	BLOCK VI	7	210	105	60	30		30		IV spring	4	
		CHEMISTRY OF COMPLEX COMPOUNDS PLANTATION											
		BIOLOGY OF INDIVIDUAL DEVELOPMENT											
7	AMEFS B07	BLOCK VII	7	210	105	75	30		45		IV spring	5	
		ANIMAL ECOLOGY MEDICINAL PLANTS											
		CHEMISTRY OF RARE ELEMENTS											
8	AMEFS B08	BLOCK VIII	7	210	105	60	30		30		V fall	4	
		CHEMICAL FUNDAMENTALS OF LIFE ACTIVITY ENTOMOLOGY											
		ANIMAL GENETICS AND ECOLOGICAL GENETICS											
9	AMEFS B09	BLOCK IX	7	210	105	60	30		30		V fall	4	
		CHEMISTRY OF THE HIGH MOLECULAR CONCENTRATIONS ENZYMOMOLOGY											
		FAUNA OF AZERBAIJAN											
10	AMEFS B10	BLOK X	7	210	105	75	30	45			V fall	5	
		MODERN EDUCATIONAL TECHNOLOGIES FUNDAMENTALS OF EDUCATION MANAGEMENT											
Total			270	8100	4050	2700	1176	498	1026			180	

III. Time allocated to the training

Educational year	Theoretical training	Exam	Practice	Final attestation and the preparation for the state	Holiday
I	30	10			12
II	30	10			12
III	30	11			12
IV	15	5	14	4	2
Cəmi	105	36	14	4	38

It has been agreed:

Vice rector for educational affairs:
dos. S. Khurshudov
"14" 03 2022

The chairman of Scientific Council of the
faculty of Chemistry and Biology :
dos. I. C. Alverdiyev
"21" iyun 2022 - ci il

The chairman of Educational-methodical Council of
the faculty of Chemistry and Biology:
prof. V. S. Novruzov
"16" iyun 2022 - ci il

Approved at the meeting of the Scientific Council of Ganja State University dated September 14, 2020 (Protocol No. 1)