Approved by Order No.40 Of the Ministry of Education of the Republic of Azerbaijan dated January 21, 2014

050706 Forestry

(Code and name of the specialty)

ACADEMIC SCHEDULE

(For Bachelor's degree)

Form 2

Nº	Subject code	Subject name	Credits numbers	Prereqtivizit (code for subjects that must be taught first)	Corequisite (indicated to be taught in parallel)	Semester in which the subject is intended to be taught (Fall or spring)
		I academic year				
1	GS-B02.01	Business and academic communication in a	7		-	Fall-1
		foreign language -1				
2	GS – B03	Business and academic communication in Azerbaijani	4		-	Fall-1
3	SS-BO4	Botany	4		-	Fall-1
4	SS-BO8	Informatics	4		-	Fall-1
5	SS-B11	Soil science	4			Fall-1
6	SS-B12	Labor protection	3		-	Fall-1
7	SS-B21	Mathematical statistics	4			Fall-1
8	GS-B02.02	Business and academic communication in a foreign language -2	8	GS- B02.01		spring-2
9	SS-BO1	General chemistry	4		-	spring-2
10	SS-BO2	Mathematics	5			spring-2
11	SS-BO3	Physics	4			spring-2
12	SS-BO7	Meteorology and climatology	4			spring-2
		II academic y	ear			
13	GSS-B04	First block 1.Philosophy 2. Introduction to Multiculturalism 3.Sociology 4. The Constitution of the Republic of Armenia and the Fundamentals of Law 5. Fundamentals of Entrepreneurship and Introduction to Business 6.Ethics and Aesthetics	3		-	Fall-3
14	SS-BO6	Systematics of higher plants	4		-	Fall-3
15	SS-B10	Dendrology	8			Fall-3
16	VSS -BO1	I block: 1. Plant ecology 2. Flora and fauna of Azerbaijan	5			Fall-3

		3. Ecology of the Caucasus			
	VSS -BO2	II block:	5		Fall-3
	V55 -B02	1. Ecology			I dil-3
17		2. World forests: distribution and			
1 /		composition			
	VSS -BO3	3. Forest ecosystems III block:			Fall-3
	VSS -BO3			-	Fall-3
18		1. Recreational forestry	5		
		2. Forestry and park farms			
10	GG 704	3. Greenery farms			
19	GS-B01	History of Azerbaijan	5	-	spring-4
20	GSS-B05	Second block		-	spring-4
		1. Information technologies in agriculture			
		(by specialization)			
		2. Information management in agriculture	3		
		(by specialization)			
		3. Logic			
		4. Political science			
21	SS-BO5	Geodesy	4	-	spring-4
22	SS-BO9	Forest genetics and selection	4	_	spring-4
23	SS-B17		8		
24	VSS -BO4	Forest plantations IV block:	0		spring-4
24	VSS -BO4				
		1. Ecological benefits of forests	5		spring-4
		2. Use of forest ecoresources			
		3. Organization of forest tourism			
25	VSS -BO5	V block:			
		1. Plantation forestry	6		spring-4
		2. Seedling farming			Spring 1
		3. Low-growing farms			
		III academic yea		•	
26	SS-B13	Forestry	8	-	Fall-5
27	SS-B19	Forestry machinery and tractors	4	-	Fall-5
28	VSS -BO6	VI block:	5	-	Fall-5
		1. Forest protection			
		2. Forest fires			
		3. Forest sanitation			
29	VSS -BO7	VII block:		_	Fall-5
	, , , , , , , , , , , , , , , , , , , ,	1 Forest certSSication	5		
		2. Forest legislation and management			
		3. Legal basis for forest use			
30	VSS -BO8	VIII block			
30	V33 -DO6	1. Intensive Farm Management		-	Fall-5
		2. Establishment of Intensive Farms	4		ran-3
21	Vida Boc	3 Areas of Activity of Intensive Farms	+ +		F 11 6
31	VSS -BO6	VI block:		-	Fall-5
		1. Forest protection	5		
		2. Forest fires			
32	VSS -BO7	VII block:		-	
			5		Fall-5
		2. Forest legislation and management]]		
		3. Legal basis for forest use			
33	VSS -BO8	VIII block		-	Fall-5
		1. Intensive Farm Management	4		
		2. Establishment of Intensive Farms	4		
	VSS -BO7	3. Forest sanitation VII block: 1 Forest certSSication 2. Forest legislation and management 3. Legal basis for forest use VIII block 1. Intensive Farm Management	5 4		

34	SS-B18	General agriculture	4		
35	SS-B24	Forest reclamation and protective lighting	4		
36	SS-B25	Ornamental gardening and landscape design	4		
37	VSS -BO9	IX block:1.Supply of forest materials2. Integrated use of wood raw materials3. Non-wood use of forests	5		
38	VSS -B10	X block:1. Forest restoration work2. Chip technology in forest restoration3. Planting technology in forest restoration	5		
39					
		IV academic year			
40	SS-B14	Forest entomology	4	-	Fall7
41	SS-B15	Phytopathology	4	-	Fall7
42	SS-B20	Economics, organization and management of forestry	4	-	Fall7
43	SS-B23	Forest structure	8	-	Fall7
44	VSS-B11	XI block 1. Efficient use of forest resources 2. Creation of forest-horticultural farms 3. Primary processing of firewood raw materials	5	-	Fall7
45	VSS -B12	XII block: 1. Design of forest structure work 2. Inventory of forest fund 3. Ground monitoring of forests	5		Fall7
46		Practice	30	-	Spring8

Confirm:		It was agreed upon:			
	"head of the department		" dean of the faculty		
Director of the C	enter for Organization and Mana	gement of Educa	ation: Piri Akhundov		
			2023		