

18	IF-B12	Occupational Safety and Health	3	90	60	30	15	15			Fall 1	2
19	IF-B13	Forestry	8	240	150	90	60	30			Fall-5	6
20	IF-B14	Forest Entomology	4	120	75	45	30	15			Fall 7	3
21	IF-B15	Phytopathology	4	120	75	45	30	15			Fall 7	3
22	IF-B16	Forest Taxonomy	8	240	150	90	60	30			Spring 6	6
23	IF-B17	Forest Plantations	8	240	150	90	60	30			Spring 4	6
24	IF-B18	General Agronomy	4	120	75	45	30	15			Spring 6	3
25	IF-B19	Forest Machines and Tractors	4	120	90	30	15	15			Fall 5	2
26	IF-B20	Economics, Organization, and Management of Forest Economy	4	120	75	45	30	15			Fall 7	3
27	IF-B21	Mathematical Statistics	4	120	75	45	30	15			Fall 1	3
28	IF-B22	Wood Science and Forest Products Commerce	4	120	75	45	30	15			Fall 5	3
29	IF-B23	Forest Structure	8	240	150	90	60	30			Fall 7	6
30	IF-B24	Forest Melioration and Protective Afforestation	4	120	75	45	30	15			Spring-6	3
31	IF-B25	Ornamental Horticulture and Landscape Design	4	120	75	45	30	15			Spring-6	3
	ATMFBOO	Subjects Determined by the Higher Education Institution	60	1800	1095	705	360	345				47
32	ATMF -BO1	I block: 1. Plant Ecology 2. Flora and Fauna of Azerbaijan 3. Ecology of the Caucasus	5	150	90	60	30	30			Fall-3	4
33	ATMF -BO2	II block: 1. Ecology 2. World Forests: Distribution and Composition 3. Forest Ecosystems	5	150	90	60	30	30			Fall-3	4
34	ATMF -BO3	III block: 1. Recreational Forestry 2. Forest-Park Management 3. Greenery Management	5	150	90	60	30	30			Fall-3	4
35	ATMF -BO4	IV block: 1. Ecological Benefits of Forests 2. Utilization of Forest Ecological Resources 3. Organization of Forest Tourism	5	150	90	60	30	30			Spring-4	4
36	ATMF -BO5	V block: 1. Plantation Forestry 2. Nursery Management 3. Lowland Agriculture	6	180	120	60	30	30			Spring-4	4
37	ATMF -BO6	VI block: 1. Forest Protection 2. Forest Fires 3. Sanitary Measures in Forests	5	150	90	60	30	30			Fall-5	4
38	ATMF -BO7	VII block: 1 Forest Certification 2. Forest Legislation and Management 3. Legal Foundations of Forest Utilization	5	150	90	60	30	30			Fall-5	4
39	ATMF -BO8	VIII block 1. Intensive Management of Enterprises 2. Establishment of Intensive Enterprises 3 Operational Areas of Intensive Enterprises	4	120	75	45	30	15			Fall-5	3
40	ATMF -BO9	IX block: 1. Timber Harvesting 2. Comprehensive Utilization of Wood Raw Materials 3. Non-Timber Forest Products Utilization	5	150	90	60	30	30			Spring-6	4
41	ATMF -B10	X block: 1. Reforestation Activities 2. Clearing Technology in Reforestation 3. Planting Technology in Reforestation	5	150	90	60	30	30			Spring-6	4
42	ATMF -B11	XI block 1. Efficient Utilization of Forest Resources 2. Establishment of Forest-Garden Enterprises 3. Primary Processing of Timber Raw Materials	4	120	75	45	30	15			Fall-7	3
43	ATMF -B12	XII block: 1. Guidelines for Forest Structure Planning 2. Forest Fund Inventory 3. Forest monitoring	3	90	60	30	15	15			Fall-7	2
44	ATMF -B13	XIII block: 1. Planning and Design of Scientific Research 2. Research Methods and Ethics 3. Scientific Writing and Publication	3	90	60	30	15	15			Fall-7	2

	Processes									
	Teaching internship -1	4.5							Spring 8	
	Teaching internship -2	6							Spring 8	
	Production internship -1	4,5							Spring 8	
	Production internship -2	6							Spring 8	
	Thesis	9								
	Total	243								

III. DURATION OF TRAINING

Education year	Theoretical training	Exam	Teaching practice	Production practice	SFC	Holiday
I	30	10				10
II	30	10				12
III	30	10				12
IV	15	5	7	7	6	4
Total	105	35	7	7	6	38

	1 st semester	2 nd semester	3 rd semester	4 th semester	5 th semester	6 th semester	7 th semester	8 th semester
Weekly class load	22	23	22	23	2 3	2 2	23	
Examinatioos number	6	5	5	6	6	7	6	
Credits number	30	30	30	30	30	30	33	30

Director of the Center for Organization and Management of Education:

_____ PhD, P. Akhundov
« _____ » _____ 2025

Scientific Council of WCU « _____ »

Approved at the meeting of _____ dated in the year 2025
(Protocol No. _____).