	1							1						Yea	ar 1	Var	ar 2	Ver	ear 3	Yea	nr. 4	1	
			Form of	assessm	ent			Credits		Total	academic	hours		Semester 1	Semester 2	Semester 3	Semester 4	Semester 5	Semester 6	Semester 7	Semester 8		Assigned department
Name	Examin	Pass/fail test	Pass/fail exam with	Term project	Course		Calculat ion and graphic	Fact	As sheduled	Work with	Class- room	Self-study	Control	Credits	Code	Name							
	uuon	101	a grade	project	HOIK	teat	work																
Unit 1.Disciplines (modules) Core part								195 156	7020 5616	3268.35 2595.8	2922	2597.4 2068.45	1154.25 951.75	27 24	27 25	23	25 25	29 26	16 13	27 20	21 3		
Socio-humanitarian module	1 .	156						20	720	291.45	228	275.55	153	6		4		2	5		3		Down to the Control
History (history of Russia, general history) Psychology	1	1						2	144 72	48.25 32.15	30	53 39.85	42.75	2								71 73	Department of History Department of Social sciences, pedagogy and law
Philosophy	3							4	144	48.25	30	53	42.75			4						72	Department of Philosophy and Culturology
Law		5						2	72	32.15	30	39.85						2				73	Department of Social sciences, pedagogy and law
Economic theory	6							3	108 72	48.25	44	26 25.85	33.75						3			54 52	Department of Economic theory and instrumental methods
Management and marketing Business activity in agroindustrial complex	8	6						3	108	46.15 36.25	32 32	38	33.75						2		3	33	Department of Management Department of Agronomy and agroecology
Module "Basics of business communications" Russian language		123	24					10	360 72	216.75 32.15	206 30	143.25 39.85		2	4 2	2	2					55	Department of Russian language
Foreign language		13	24					8	288	184.6	176	103.4		2	2	2	2						Department of Foreign languages
Module "Physical education and sport" Basics of PE		16						1	72 36	28.3 16.15	28 16	43.7 19.85		1					1			56	Department of Physical education
Physical self-perfection		6						1	36	12.15	12	23.85							1			56	Department of Physical education
Mathematical and natural science module Informatics	1		12			11222		25	900	403.05 48.25	376	292.2 53	204.75 42.75	11	14							13	Department of Applied mathematics and
Mathematics and mathematical statistics	2		1			12		6	216	113	106	69.25	33.75	3	3							13	information technologies Department of Applied mathematics and information technologies
Chemistry Physics	12					12		8	288 144	129.1 64.55	120 60	73.4 36.7	85.5 42.75	4	4							35 25	Department tof Chemistry Department of Physics
Digital technologies in agroindustrial complex			2			-		3	108	48.15	46	59.85	12.73		3							33	Department of Agronomy and agroecology
Module "Safe living environment"	7							4	144	64.25	60	46	33.75							4		-	Department of Technosphere safety and
Life safety	7 23344	1123344		-	24455			4	144	64.25	60	46	33.75			42				4		42	environmental management
General professional module	55556	57		3	6			59	2124	959.85	864	790.65	373.5	4	7	12	12	17	4	3			
Introduction to professional activity Botanics	2	1			2	\vdash		6	72 216	44.15 99.4	30 90	27.85 82.85	33.75	2	4							33	Department of Agronomy and agroecology Department of Agronomy and agroecology
Plant ecology	<u> </u>	2			_			3	108	44.15	42	63.85	33.73	-	3							33	Department of Agronomy and agroecology
Microbiology	3							3	108	34.25	30	40	33.75			3						44	Department of Water bioresources and aquaculture
Geodesy with the basics of land management	3			3				4	144	54.25	46	56	33.75			4						33	Department of Agronomy and agroecology
Arable farming	4	3			4			6	216	99.4	90	73.85	42.75			3	3					33	Department of Agronomy and agroecology
Agricultural soil science Agrometeorology	4	3			4			6	216 72	113.4 46.15	104	59.85 25.85	42.75			2	4					33	Department of Agronomy and agroecology Department of Agronomy and agroecology
Plant physiology and biochemistry	5	4			5			6	216	99.4	90	73.85	42.75				3	3				33	Department of Agronomy and agroecology
Agrochemistry	5				5			5	180	83.25	76	63	33.75					5				33	Department of Agronomy and agroecology
General genetics	5							3	108	34.25	30	40	33.75					3				33	Department of Agronomy and agroecology
Phytopathology and entomology	5	5			6			4	144 216	64.25	102	46 61.85	33.75 42.75					2	4			33	Department of Agronomy and agroecology
Plant growing Agricultural ecology	ь	7			ь			3	108	32.15	30	75.85	42./5					2	4	3		33	Department of Agronomy and agroecology Department of Agronomy and agroecology
Professional module	44677	355	457		67			36	1296	632.15	570	477.1	186.75			2	11	7	3	13			
Land administration		3						2	72	32.15	30	39.85				2						33	Department of Agronomy and agroecology
Methodology of experimental work	4							4	144	62.25	44	48	33.75				4					33	Department of Agronomy and agroecology
Mechanization of growing plants Melioration	4		4					4	144	62.15	60	37 45.85	42.75				4					33	Department of Agronomy and agroecology Department of Agronomy and agroecology
Basics of selection and seed raising			5					3	108	62.15	60	45.85						3				33	Department of Agronomy and agroecology
Integrated plants protection	6	5			6			5	180	109.4	92	36.85	33.75					2	3			33	Department of Agronomy and agroecology
Fruit farming		5						2	72	32.15	30	39.85						2				33	Department of Agronomy and agroecology
Vegetable farming	7				7			5	180 180	64.25 81.25	60 74	82 56	33.75 42.75							5		33	Department of Agronomy and agroecology Department of Agronomy and agroecology
Meadow management and feed production Storage and processing of crop products	<u> </u>		7					3	108	62.15	60	45.85	42.73							3		H	Department of Agronomy and agroecology
Part formed by the educational process participants	1	l	1					39	1404	672.55	590	528.95	202.5	3	2	3		3	3	7	18		
General professional module Agricultural biology	16	235						14	504 108	236.95 50.25	210 46	199.55 24	67.5 33.75	3	2	3		3	3			33	Department of Agronomy and agroecology
Landscape science	1	2						2	72	46.15	44	25.85	33.73	,	2							33	Department of Agronomy and agroecology
Phytogeography		3						3	108	58.15	44	49.85				3						33	Department of Agronomy and agroecology
Softscape		5						3	108	48.15	46	59.85						3				33	Department of Agronomy and agroecology
Dendrology with the basics of forestry Professional module (B)	6 7		7		7			3	108 252	34.25 115.4	30 106	40 102.85	33.75 33.75						3	7		33	Department of Agronomy and agroecology
Professional module (B) Systems of agriculture	7		<u> </u>		7			4	144	53.25	46	57	33.75 33.75							4		33	Department of Agronomy and agroecology
Fertilizer systems			7					3	108	62.15	60	45.85								3		33	Department of Agronomy and agroecology
Elective modules Elective module 1. Agricultural business	888 888	888 888		8	8			18 18	648 648	320.2 320.2	274 274	226.55 226.55	101.25 101.25								18 18		
Logistics in agro-industrial complex		8						3	108	66.15	54	41.85									3	33	Department of Agronomy and agroecology
Crop planning	8			8	_			4	144	72.25	54	38	33.75								4	33	Department of Agronomy and agroecology
Land cadastre and cartography Markets of agricultural products	8	8			8			2	144 72	51.25 46.15	44	59 25.85	33.75								4	33	Department of Agronomy and agroecology Department of Agronomy and agroecology
Agricultural products inspection	8	-						3	108	50.25	46	25.85	33.75								3	33	Department of Agronomy and agroecology Department of Agronomy and agroecology
Basics of farming	L	8						2	72	34.15	32	37.85									2	33	Department of Agronomy and agroecology
Elective module 2. Agroecology	888	888 8		8	8			18	648	298.2 34.15	260	248.55 37.85	101.25								18	22	Denartment of Acconomy and according
Ecotoxicology and radiology Ecological research methods and environmental expertise	8	L °						3	72 108	34.15 48.25	32 44	37.85 26	33.75								3	33	Department of Agronomy and agroecology Department of Agronomy and agroecology
Environmental issues of landscape design	8			L	8			4	144	51.25	44	59	33.75								4	33	Department of Agronomy and agroecology
Ecology of agrolandscapes		8						3	108	44.15	30	63.85									3	33	Department of Agronomy and agroecology
Agroecological monitoring		8					[2	72	46.15	44	25.85									2	33	Department of Agronomy and agroecology
Landscape art and landscape design Unit 2. Practical training	8	l	1	8				4 39	144 1404	74.25 1404	66	36	33.75		9		9		15		6	33	Department of Agronomy and agroecology
Core part		1						39	1404	1404					9		9		15		6		
Academic training Introductory practice			24					18	648 324	648 324					9		9					33	Department of Agronomy and agroecology
Technological practice			4					9	324	324							9					33	Department of Agronomy and agroecology
On-the-job training			68					21	756	756									15		6	27	Department of Accessory
Technological practice Research work			6 8					15 6	540 216	540 216									15		6	33	Department of Agronomy and agroecology Department of Agronomy and agroecology
Unit 3.State final examination								6	216				216								6		
Execution and defense of the final qualification work		<u> </u>						6 10	216 360	158.75	156	201.25	216			2	2	2		2	6	33	Department of Agronomy and agroecology
Elective courses Lawn science and lawn design		4						2	72	32.15	30	39.85					2					33	Department of Agronomy and agroecology
Research seminar Information and bibliographic culture		5						2	72 72	30.15 16.15	30 16	41.85 55.85				2		2					
Practice-oriented course "Internet of things"		7	8					4	144	80.3	80	63.7				-	1			2	2		

Elective disciplines (modules) in Physical education and sport									330	330	330					l		
Module "Physical education and sport"		246							330	330	330							
Practical training in physical education and sport (elective courses)		246							330	330	330						56	Department of Physical education