

1. Programme Structure

Study programme: Agricultural Technology, full-time studies, 2015-2016

No	Subject	Subject status	Contact hours			Self-study	Total hours	Chronological order of assessment of learning outcomes						Total credits						
			Lectures	Practice	Consultations			1 sem.	2 sem.	3 sem.	4 sem.	5 sem.	6 sem.							
1. General College Subjects																				
1	Foreign Language	pp		60	15	85	160	6	E									6		
2	Specialty Language and Record Keeping	pp	15	15	7	43	80	3	D/P									3		
3	Ethno culture	pp	17	11	6	46	80			3	D/P							3		
4	Psychology	pp	17	11	11	41	80			3	D/P							3		
Total:			49	97	39	215	400	9	0	6	0	0	0	0	0	0	0	15		
2. Study Field Subjects																				
2.1. Field Subjects																				
5	Information Technology	pp	7	23	7	43	80	3	E									3		
6	Applied Mathematics	pp	7	23	7	43	80	3	D/P									3		
7	Animal Anatomy and Physiology	pp	45	15	15	85	160	6	E									6		
8	Botany and Plant Physiology	pp	45	15	15	85	160	6	E									6		
9	General Husbandry	pp	22	33	11	94	160			6	E							6		
10	Basics of Agriculture	pp	22	33	11	94	160			6	E							6		
11	Environmental Safety	pp	10	15	5	50	80										3	D/P	3	
12	Organization of Agricultural Business	pp	15	15	7	43	80	3	D/P									3		
13	Economics, Politics of Agricultural Companies	pp	13	13	7	47	80					3	E					3		
14	Accounting and Finances	pp	18	27	18	97	160							6	E			6		
15	Human Safety	pp	13	13	7	47	80					3	D/P					3		
16	Law	pp	13	13	7	47	80					3	D/P					3		
17	Plant-growing Technology	pp	52	39	20	129	240					9	E					9		
18	Plant Safety	pp	33	26	13	88	160					6	E					6		
19	Husbandry	pp	52	39	13	136	240							9	E			9		
20	Pig-breeding	pp	39	13	13	95	160							6	E			6		
21	Basics of Veterinary	pp	13	13	7	47	80							3	E			3		
22	Plant Mechanization	pp	37	50	18	135	240			3	D/P	6	E					9		
23	Premises, Technologies and Equipment of Husbandry	pp	18	9	9	44	80									3	D/P	3		
Total:			474	427	210	1449	2560	21	0	15	0	24	0	24	0	9	0	3	0	96
2.2. Professional Activity Practices																				
24	Agricultural Technology Practice	pp		200	80	120	400			6	D/P	3	D/P	3	D/P	3	D/P		15	
25	Specialization Practice	pp			40	120	160									6	D/P		6	
26	Final Practice	pp			60	180	240										9	D/P	9	
Total:			0	200	180	420	800	0	0	6	0	3	0	3	0	9	0	9	0	30
2.3. Preparation of Final Thesis																				
		pp			18	222	240										9	D/P	9	
3. Optional Subjects																				
3.1. Specialization (Branch) Subjects																				
Specialization (Branch) "Technology of Husbandry Productions" Subjects																				
1	Technology of Milk and Its Products	ap	27	27	9	97	160								6	E			6	
2	Technologies of Meat and Its Products	ap	27	27	9	97	160								6	E			6	
3	Activity Plan	ap	10	15	5	50	80										3	D/P	3	
Total:			64	69	23	244	400	0	0	0	0	0	0	0	0	12	0	3	0	15
Specialization (Branch) "Organic Agriculture" Subjects																				
1	Organic Plant-growing	ap	27	27	9	97	160								6	E			6	
2	Organic Husbandry	ap	27	27	9	97	160								6	E			6	
3	Activity Plan	ap	10	15	5	50	80										3	D/P	3	
Total:			64	69	23	244	400	0	0	0	0	0	0	0	12	0	3	0	15	
Specialization (Branch) "Agricultural Commerce" Subjects																				
1	Product Science	ap	27	27	9	97	160								6	E			6	
2	Agricultural Business Logistics	ap	27	27	9	97	160								6	E			6	
3	Agricultural Marketing	ap	10	15	5	50	80										3	D/P	3	
Total:			64	69	23	244	400	0	0	0	0	0	0	0	12	0	3	0	15	
3.2 Optional Courses																				
			43	37	20	140	240			3	D/P	3	D/P	3	D/P				9	
3.3. Alternative Subjects																				
Alternative Subject 1			10	15	5	50	80										3	E	3	
Gardening						0	0												0	
Forestry						0	0												0	
Rural Tourism						0	0												0	
Alternative Subject 2			10	15	5	50	80										3	E	3	
Horse-breeding						0	0												0	
Sheep-breeding						0	0												0	
Bee-breeding						0	0												0	
Bird-breeding						0	0												0	
Total:			20	30	10	100	160	0	0	0	0	0	0	0	0	0	6	0	6	
Total in the programme:			650	860	500	2790	4800	30	30	30	30	30	30	30	30	30	30	30	180	

Note:
 E - examination
 D/P – project work presentation
 pp – compulsory subject
 ap – alternative subject
 lp – optional course

PART - TIME STUDIES

Study programme: Agricultural Technology, part-time studies, 2015-2016

Eil. Nr.	Subject	Subject status	Contact hours			Self-study	Total hours	Chronological order of assessment of learning outcomes																Total credits
			Lectures	Practice	Consultations			1 semester	2 semester	3 semester	4 semester	5 semester	6 semester	7 semester	8 semester									
1. General College Subjects																								
1	Foreign language	pp		26	8	126	160	3	D/P	3	E							6						
2	Business Language and Office-work	pp	10	4	2	64	80	3	D/P									3						
3	Ethnic Culture	pp	10	4	2	64	80					3	D/P					3						
4	Psychology	pp	10	4	4	62	80					3	D/P					3						
Total:			30	38	16	316	400	6	0	3	0	3	0	3	0	0	0	15						
2. Study Field Subjects																								
2.1. Field Subjects																								
5	Information Technology	pp	4	10	4	62	80	3	E									3						
6	Applied Mathematics	pp	4	10	4	62	80	3	D/P									3						
7	Animal Anatomy and Physiology	pp	14	14	4	128	160	6	E									6						
8	Botany and Physiology of Plants	pp	14	14	4	128	160	6	E									6						
9	General Animal Husbandry	pp	14	14	4	128	160			6	E							6						
10	Basics of Agriculture	pp	14	14	4	128	160			6	E							6						
11	Aplinkos apsauga	pp	10	4	4	62	80									3	D/P	3						
12	Organization of Agricultural Business	pp	10	4	4	62	80					3	D/P					3						
13	Economics and Policy of Agricultural Enterprises	pp	10	4	4	62	80					3	E					3						
14	Accounting and Finance	pp	14	14	4	128	160									6	E	6						
15	Human Safety	pp	10	4	4	62	80							3	D/P			3						
16	Law	pp	10	4	4	62	80											3						
17	Training of Agricultural Technologies	pp	18	24	6	192	240			3	D/P	6	E		3	D/P		9						
18	Protection of Plants	pp	14	14	4	128	160					6	E					6						
19	Cow Breeding	pp	24	20	9	187	240							9	E			9						
20	Pig-breeding	pp	14	14	4	128	160							6	E			6						
21	Basics of Veterinary Science	pp	10	4	4	62	80									3	E	3						
22	Mechanization of Plant-growing	pp	18	24	6	192	240					3	D/P	6	E			9						
23	Buildings for Animal Husbandry and Technology Equipment	pp	10	4	4	62	80									3	D/P	3						
Total:			236	214	85	2025	2560	18		15		15		15		18		15	0	0	96			
2.2. Professional Activity Practices																								
24	Practice of Agricultural Technologies	pp		200	50	150	400			3	D/P	3	D/P	3	D/P	3	D/P	15						
25	Specialization Practice	pp			40	120	160											6	D/P	6				
26	Final Practice	pp			60	180	240											9	D/P	9				
Total:			0	200	150	450	800	0		3		3		3		3		6	9	30				
2.3. Preparation of Final Thesis																								
		pp			18	222	240											9	D/P	9				
3. Optional Subjects																								
3.1. Specialization (Branch) Subjects																								
Specialization (Branch) Production Technology of Animal Products																								
1	Technology of Milk and Its Products	sp1	20	10	8	122	160											6	E	6				
2	Technologies of Meat and Its Products	sp1	20	10	8	122	160											6	E	6				
3	Activity Plan	sp1	4	10	4	62	80												3	D/P	3			
Total:			44	30	20	306	400	0		0		0		0		0		12	3	15				
Specialization (Branch) "Organic Agriculture" Subjects																								
1	Organic Plant-growing	sp2	20	10	8	122	160											6	E	6				
2	Organic Husbandry	sp2	20	10	8	122	160											6	E	6				
3	Activity Plan	sp2	4	10	4	62	80												3	D/P	3			
Total:			44	30	20	306	400	0		0		0		0		0		12	3	15				
Specialization (Branch) "Agricultural Commerce" Subjects																								
1	Product Science	sp3	20	10	8	122	160											6	E	6				
2	Agricultural Business Logistics	sp3	20	10	8	122	160											6	E	6				
3	Agricultural Marketing	sp3	4	10	4	62	80												3	D/P	3			
Total:			44	30	20	306	400	0		0		0		0		0		12	3	15				
3.2 Optional Courses																								
			24	24	6	186	240						3	D/P			3	D/P	3	D/P	9			
3.3. Alternative Subjects																								
Alternative Subject 1			10	4	2	64	80											3	E	3				
	Gardening	ap1																			0			
	Forestry	ap1																			0			
	Rural Tourism	ap1																			0			
Alternative Subject 2			10	4	2	64	80												3	E	3			
	Horse-breeding	ap2																			0			
	Sheep-breeding	ap2																			0			
	Bee-breeding	ap2																			0			
	Bird-breeding	ap2																			0			
Total:			20	8	4	128	160	0	0	0	0	0	0	0	0	0	0	3	0	3	0	0	0	6
Total in the programme:			354	514	299	3633	4800	24		21		21		24		21		24		24		21	180	

Note:

E - examination

D/P - project work presentation

pp - compulsory subject

ap - alternative subject

lp - optional course