

ANNEX 7 . Interface between learning outcomes of study program and aims of study subjects

Intended learning outcomes	1 semester					2 semester					3 semester					4 semester					5 semester					6 semester							
	Foreign language	Business Language and Office-work	Information Technology	Applied Mathematics	Economics and Policy of Agricultural Enterprises	Animal Anatomy and Physiology	Organization of Agricultural Business	Ethnic Culture	Psychology	General Animal Husbandry	Basics of Agriculture	Mechanization of Plant-growing	Practice of Agricultural Technologies	Economics and Policy of Agricultural Enterprises	Training of Agricultural Technologies	Protection of Plants	Mechanization of Plant-growing	Practice of Agricultural Technologies	Human Safety	Law	Pig-breeding	Cow Breeding	Basics of Veterinary Science	Practice of Agricultural Technologies	Accounting and Finance	Buildings for Animal Husbandry and Technology Equipment	Practice of Agricultural Technologies	Specialization Practice	Specialization subject	Specialization subject	Environmental Protection	Specialization subject	Final Practice
ECTS	6	3	3	3	6	6	3	3	3	6	6	3	6	3	9	6	6	3	3	3	6	9	3	3	6	6	6	6	3	3	9		
1.1. To organize technological process of plant-growing.	x				x					x	x	x		x	x	x	x						x								x	9	
1.2. To organize technological process of cattle-breeding .	x					x			x									x		x	x	x	x								x	8	
1.3.. To select agricultural machinery	x										x	x				x	x						x								x	5	
1.4. To exploit agricultural buildings				x								x					x						x		x						x	4	
2.1. To project and manage technological process			x	x	x						x	x				x	x	x		x	x		x			x			x		x	11	
2.2. To equip technological process with production material resources.			x	x								x					x						x	x							x	5	
2.3. To assess the quality of the work carried out				x								x					x						x									x	3
3.1. To organize the storage of agricultural produce												x		x			x						x								x	5	
3.2. To organize preparation of the marketing of agricultural produce												x		x			x						x								x	3	
3.3. To organize selling of the agricultural produce.	x			x								x		x			x			x	x		x								x	7	
4.1. To assess the business environment and its capabilities.	x	x				x	x	x					x						x					x							x	9	
4.2. To plan the activities and income of the company.				x		x		x					x						x												x	6	
4.3. To organize and control the process of the enterprise management.	x	x				x		x											x					x					x		x	6	
Quantity of subject learning outcomes	5	3	2	6	2	1	3	1	3	1	1	3	10	2	4	1	3	10	1	3	3	3	1	10	3	1	10				2	13	

SPECIALIZATION: Production Technology of Animal Products Intended learning outcomes			<i>Specialization Practice</i>	<i>Technology of Production of Milk and Milk products</i>	<i>Technology of Production of Meat and Meat Products</i>	<i>Action Plan</i>	
1.1. To assess the current conditions of the farm and select the specialization of the economy or farm			x	x	x		
1.2. To prepare an action plan of manufactory for producing meat and milk products.			x			x	
1.3. To establish a manufactory of producing meat and milk products			x	x	x		
1.4. To organize the technological process on a specialized farm of producing milk products.			x		x		
1.5.To organize the technological process on a specialized farm/economy of producing meat products			x	x			
1.6. To control parameters of production and quality			x	x	x		
1.7. To organize selling of products			x	x	x		

SPECIALIZATION: Ecological Agriculture

Intended learning outcomes	5 semestras						
				Specialization Practice	Ecological Plant -growing	Ecological Animal Husbandry	Action Plan
1.1. To assess the current conditions of the farm and select the specialization				x	x		
1.2. To prepare an action plan of ecological farm activities				x		x	x
1.3. To establish an ecological farm				x	x		
1.4. To organize production of plant growing products				x	x		
1.5. To organize production of animal products				x		x	
1.6. To control parameters of production and quality of ecological products.				x	x	x	
1.7. To organize selling of ecological products				x	x	x	

