

Master's Degree Programme

FACULTY	MASTER'S DEGREE FIELD	PROGRAMME	Max. No. of students	
AGRICULTURE	Agronomy	Ecological agriculture	200	
		Sustainable technologies for field crops		
		Sustainable use of agricultural lands		
		Phytosanitary protection and expert evaluation		
	Biology	Biology applied in agriculture	50	
	Environmental engineering	Management of environmental and natural resources	50	
	Engineering and management in agriculture and rural development	Management of systematic land registration in the context of rural development	30	
	TOTAL	330		
BIOENGINEERING OF ANIMAL RESOURCES	Animal Science	Nutrition and forage stock planning	150	
		Technical-economical design and assessment of animal products		
		Pets		
HORTICULTURE AND FORESTRY	Biotechnologies	Animal breeding biotechnologies		
		Sustainable biotechnologies		
		TOTAL		
HORTICULTURĂ ŞI SILVICULTURĂ	Biotechnologies	Seed production and amelioration in cultivated plants	250	
		Plant protection biotechnologies		
	Horticulture	Security and quality of primary horticultural products		
		Wine conditioning, preserving and tasting (in French: Conditionnement, stockage et dégustation du vin)		
		Technologies in horticultural eco-biological systems		
		Quality of viticulture products and sub-products		
		Urban eco-design		
	Forestry	Diversity of forestry ecosystems		100
		Forestry management		
		TOTAL		

FACULTY	MASTER'S DEGREE FIELD	PROGRAMME	Max. No. of students
FOOD ENGINEERING	Food engineering	Sustainability in Agriculture, Food Production and Food Technology in the Danube Region – Joint Degree) DAFM	120
		Safety and biosecurity of agri-food products	
		Advanced processing technologies of agricultural raw materials	
		Food - human nutrition	
		Cutting edge techniques in nutrition science and catering	
		TOTAL	120
RURAL MANAGEMENT AND TOURISM	Engineering and management in agriculture and rural development	Management of sustainable rural development	320
		Agribusiness	
		Bioeconomy (in English)	
		Agricultural business administration	
		Agricultural business administration (in English)	
		Management in catering and agritourism	
TOTAL	320		
TOTAL			1420

Biotechnologies field: max. no. of students 150