

Bachelor's Degree Programme – full-time courses

FACULTY	BACHELOR'S DEGREE FIELD	PROGRAMME / SPECIALIZATION	Max. no. of places (Budget + With tuition fees)
AGRICULTURE	Agronomy	Agriculture	100
		Agriculture (in English)	50
		Plant protection	30
		Operation of machinery and installations for agriculture and the food industry	50
	Biology	Biology	60
	Environmental Engineering	Engineering and environmental protection in agriculture	100
		Engineering and environmental protection in agriculture (in French)	30
	Geodetic engineering	Land and cadastre measurements	40
Mechanical engineering	Machines and installations for agriculture and the food industry	50	
TOTAL			510
BIOENGINEERING OF ANIMAL RESOURCES TOTAL	Zootechnics	Zootechnics	100
	Biotechnology	Agricultural biotechnologies	60
	Engineering and management in agriculture and rural development	Entrepreneurship in food production	60
HORTICULTURE AND FORESTRY			220
HORTICULTURĂ ȘI SILVICULTURĂ TOTAL	Horticulture	Horticulture	75
		Landscape	50
	Biotechnology	Genetic engineering	40
	Forestry	Forestry	80
FOOD ENGINEERING			245
INGINERIE ALIMENTARĂ AGRICULTURE	Food engineering	Food Engineering	60
		Food control and expertise	75
		Consumer and environmental protection	60
TOTAL			195

FACULTY	BACHELOR'S DEGREE FIELD	PROGRAMME / SPECIALIZATION	Max. no. of places (Budget + With tuition fees)
RURAL MANAGEMENT AND TOURISM	Engineering and management in agriculture and rural development	Engineering and management of agricultural affairs	60
		Engineering and management in public catering and agritourism	60
	Engineering and management	Engineering and management in the tourism industry	60
TOTAL			180
VETERINARY MEDICINE	Veterinary medicine	Veterinary medicine	150
		Veterinary medicine (in English)	30
		Veterinary medicine (In French)	45
TOTAL			225
USAMVBT			1575