

	University of Life Sciences "King Mihai I" from Timisoara	Issuing body Quality Management Department
CODE USVT - R029 – F01	REGULATIONS REGARDING THE ORGANIZATION AND PROCEDURE OF ADMISSION INTO THE UNIVERSITY MASTER'S STUDIES CYCLE IN THE UNIVERSITY YEAR 2023-2024	Edition 4/Revision 0

Appendix 1

List of university master's degree programs in University of Life Sciences "King Mihai I" from Timișoara

Faculty	The field of university master's studies	Study program
AGRICULTURE	Agronomy	Phytosanitary protection and expertise Ecological agriculture Sustainable technologies for field crops Sustainable use of agricultural land
	Biology	Applied biology in agriculture
	Environmental Engineering	Management of the environment and natural resources
	Engineering and Management in Agriculture and Rural Development	Management of the systematic registration of agricultural land in the context of rural development
	ENGINEERING AND APPLIED TECHNOLOGIES	BIOTECHNOLOGY
Horticulture		Safety and quality of primary horticultural products
		Conditioning, storage and tasting of wines (in French – Conditionnement , stockage et degustation du vin)
		Technologies in horticultural ecobiological systems
		The quality of wine products and by - products
		Urban ecodesign
Forestry		The diversity of forest ecosystems Forest management
MANAGEMENT AND RURAL TOURISM	Engineering and Management in Agriculture and Rural Development	Management of sustainable rural development
		Agribusiness
		Bioeconomy
		Agricultural business administration
		Management in public catering and agritourism
FOOD ENGINEERING	Engineering food products	Safety and biosecurity of agro-food products
		Advanced technologies in the food industry
		Food - human nutrition
		Modern techniques in gastronomy and catering
		Sustainability in agriculture, food production and food technology in the Danube region - internationalized master's degree (in English Sustainability in Agriculture , Food Production and Food Technology in the Danube Region – Joint degree)
		safety and public health
BIOENGINEERING OF ANIMAL RESOURCES	Animal sciences	Nutrition and fodder base
		Design and technical -economic evaluation of livestock productions
		Pets and leisure
	BIOTECHNOLOGY	Reproductive biotechnologies in animal breeding Sustainable biotechnologies