Annex 2. List of master's study programmes available for the academic year 2021-2022

No.	Faculty	Field of study	Programme of study	Language of instruction			
1	Architecture and City Planning	Architecture	Heritage Restoration and Regeneration	Romanian			
			City Planning and Landscaping	Romanian			
			Trends, Materials and New Technologies in Interior Architecture	Romanian			
	Automation and Computing	Computer and Information Technology	Cloud Computing and Internet of Things	English			
			Information Technology	English			
			Machine Learning	English			
			Software Engineering	English			
2			Automotive Embedded Software	English			
	Computing		Automated Systems Engineering	Romanian			
		Systems Engineering	Applied Informatics Systems in Production and Services	Romanian			
			Information Systems in Healthcare	Romanian			
			Information and Cybernetic System Security	Romanian			
		Informatics	Information Technology	Romanian			
3	Industrial Chemistry and Environmental Engineering	Chemical Engineering	Products of fine organic synthesis, semisynthesis and natural compounds/ Food Control and Expertise/Approval	Romanian			
		Environmental Engineering	Environmental Engineering and Management in Industry/ Engineering of Inorganic Substances and Environmental Protection	Romanian			
		Applied Engineering Sciences	Polygraphic Techniques	Romanian			
				_			
	Civil Engineering	Civil Engineering and Installation	Sustainability: Energetic Audit and Fire Protection in Buildings	Romanian			
4			Transport Infrastructure	Romanian			
			Running Enhancement of Sanitary Engineering and Environment Protection Systems	Romanian			
			Enhancement of Water Arrangement Systems	Romanian			

			Advanced Design of Steel and Composite Structures	English
			Rehabilitation of Buildings	Romanian
			Optimization and Modernizing of Installation Systems	Romanian
		Geodesic Engineering	Cadastre and Real Estate Evaluation	Romanian
	1			
	Electronics, Telecommunicatio ns and Information	Electronic Engineering, Telecommunicatio ns and Information Technologies	Electronics of Intelligent Systems	Romanian
			Biomedical Electronics	Romanian
5			Telecommunication Networks Engineering	Romanian
			Communication networks engineering	English
	Technologies		Multimedia Technologies	Romanian
			Technologies, Systems and Applications for e-Activities	Romanian
			Data Engineering	Romanian
	Electrical and Power Engineering	Electrical Engineering	Electrotechnics and Power Electronics	Romanian
6		Power Engineering	Power Systems Command and Control	Romanian
	Engineering of Hunedoara	Electrical Engineering	Advanced Systems for Industrial Use of Electricity	Romanian
			Computer Techniques in Electrical Engineering	Romanian
7		Materials Engineering	Advanced Materials and Technologies for Automotive Industry	Romanian
,		Engineering and Management	Engineering and Management of Sustainable Development in Materials Industry	Romanian
			Engineering and Management of Mechanical Systems	Romanian
	Management in Production and Transportation	Engineering and Management	The Engineering and Management of Competitiveness	Romanian
8			The Engineering and Management of Logistics Systems	Romanian
			Entrepreneurial Management in Business Administration	Romanian
			Quality and Competitiveness Engineering and Management	English

		Administrative Sciences	The Management of Public Organisations	Romanian
	Mechanical	Automotive Engineering	The Engineering of Propulsion Systems for Vehicles	Romanian
		Industrial Engineering	Polymeric and Composite Products Engineering	Romanian
			Productive Welding Processes in Protective Gasses	Romanian
		Material Engineering	Advanced Materials and Technologies	Romanian
		Mechanical	Advanced Mechanical Engineering	Romanian
			Engineering Relationships of Work, Health and Work Security	Romanian
			Quality Management for Technological Processes	Romanian
9	Engineering	Engineering	Modern Railway Systems	Romanian
			Integrated Systems for Agri-food Production	Romanian
			Hydrodynamic Machines and Hydromechanical Systems	Romanian
		Transport Engineering	Advanced Techniques in Road Transport	Romanian
		Applied Engineering Sciences	Implants, Prostheses and Biomechanical Evaluation	Romanian
		Mechatronics and Robotics	Ergo-engineering in Mechatronics	Romanian
			Quality Engineering in Mechatronics and Robotics	Romanian
			Artificially Intelligent Robotic Systems	Romanian
	_			
10	Communication Sciences	Communication Sciences	Communication, Public Relations and Digital Media	Romanian
			Business Communication	Romanian
	•			
11	Mathematics	Applied Engineering Sciences	Statistical Methods and Techniques for Healthcare and Clinical Research	Romanian