No.	Faculty	Field of study	Programme of study	Language of instruction		
1	Automation and	Computers and	Computers	Romanian		
	Computing	Information	Computers	English		
		Technology	Information Technology	Romanian		
		Systems	Automation and Applied	Romanian		
		Engineering	Informatics			
		Informatics	Informatics	Romanian		
2	Architecture and City	Architecture	Architecture	Romanian		
	Planning		Furniture and Interior Design	Romanian		
3	Industrial Chemistry and Environmental Engineering	Chemical Engineering	Chemistry and Engineering of Organic Compounds, Petrochemistry and Carbochemistry	Romanian		
			Engineering of Inorganic Substances and Environmental Protection	Romanian		
		Environmental Engineering	Environmental Engineering and Protection in Industry	Romanian		
			Applied Informatics in Environmental Engineering	Romanian		
		Food Engineering	Food Control and Expertise	Romanian		
		1		1		
4	Civil Engineering	Civil Engineering	Hydrotechnical Developments and Constructions	Romanian		
			Railways, Roads and Bridges	Romanian		
			Civil, Industrial and Agricultural Constructions	Romanian		
			Civil Engineering	English		
			Civil Engineering	German		
			Water Supply and Sewerage Systems	Romanian		
		Installation Engineering	Constructions Building Services	Romanian		
		Geodesic Engineering	Land Measurement and Cadastral Survey	Romanian		

Annex 1. List of bachelor's study programmes available for international students

	1		1	
5	Electrical and Power	Electrical	Electrotechnics	Romanian
	Engineering	Engineering	Electrical engineering and computers	Romanian
		Power Engineering	Power Systems Engineering	Romanian
			Power engineering and information technology	Romanian
6	Electronics,	Electronics	Applied Electronics	Romanian
0	Telecommunications and Information	Engineering, Telecommunicat	Telecommunications Technologies and Systems	Romanian
	Technologies	ions and Information Technologies	Telecommunications Technologies and Systems	English
	•			
7	Engineering of Hunedoara	Applied Engineering Sciences	Industrial Informatics	Romanian
		Electrical Engineering	Electrical Engineering and Computers	Romanian
		Automotive Engineering	Road Vehicles	Romanian
		Environmental Engineering	Waste Management Engineering	Romanian
		Engineering and Management	Economic Engineering in the Chemical and Material Industry	Romanian
			Economic Engineering in the Mechanical Field	Romanian
8	Management in Production and Transportation	Engineering and Management	Economic Engineering in Electrical, Electronics and Power Fields	Romanian
			Economical Engineering in Chemical and Material Industry	Romanian
			Economic Engineering in Construction	Romanian
			Industrial Economic Engineering	Romanian
		Administrative Sciences	Public Administration	Romanian
			· 	•
9	Mechanical Engineering	Materials Engineering	Materials Science	Romanian
		Industrial	Welding Engineering	Romanian
		Engineering	Machine Building Technology	Romanian
		Mechanical	Mechanical Engineering	Romanian

		Engineering	Mechanical Engineering	English
		8 8 8	Machines and Installations	Romanian
			for Agriculture and Food	
			Industry	
			Hydraulic and Pneumatic	Romanian
			Machines and Systems	
			Thermic Equipment and	Romanian
			Systems	
		Applied	Medical Engineering	Romanian
		Engineering		
		Sciences		
		Transportation	Transportation and Traffic	Romanian
		Engineering	Engineering	
		Automotive	Road Vehicles	Romanian
		Engineering		
		Mechatronics	Mechatronics	Romanian
		and Robotics	Robotics	Romanian
	Γ			Γ
10	Communication	Communication	Communication and	Romanian
	Sciences	Sciences	Public Relations	
		Applied Modern	Translation and	Romanian
		Languages	Interpreting	
		Mathematics	Romanian Language	Romanian,
		and natural	Preparatory Year	English
		sciences,		
		Engineering		
		sciences,		
		Social sciences,		
		Humanities and		
		arts,		
		Biological and		
		biomedical		
		sciences		