

Master Degree

Faculty	Master Degree Field	Field of Study	Study language	Nr of credits	Proposed Enrollment Capacity (Gov. Decision)	Type of master degree
Engineering	Systems Engineering	Automation and intelligent systems	Romanian	120	50	professional
	Industrial Engineering	Productica sistemelor industriale	Romanian	120	65	professional
		Ingineria și managementul calității	Romanian	120		professional
	Engineering and Management	Engineering and Management of Complex Technical Systems	Romanian	120	60	professional
Food engineering, tourism and environment	Environmental Engineering	Evaluation and Environmental Quality Control	Romanian	120	50	research
	Inginerie produselor alimentare	Food Product Quality Management	Romanian	120	60	research
	Engineering and management in Agriculture and rural development	Engineering and management in Agribusiness	Romanian	120	50	professional
Economic Sciences	Business Administration	Antreprenoriat și administrarea afacerilor	Romanian	120	50	professional
	Accounting	Accounting and Auditing Expertise	Romanian	120	50	professional
	Finance	Corporate Finance	Romanian	120	50	professional
		Consultancy, Credit, and Investments	Romanian	120		professional
	Management	Management and Financing in Public Administration	Romanian	120	60	professional
		Management Strategies and Policies	Romanian	120	40	professional
Humanities and Social Sciences	Philology	Language and Literature. Current Threads	Romanian	120	100	professional
		Applied Linguistics. Modern Perspectives in ELT (english)	English	120		professional
	Administrative Sciences	Public Administration in European Context	Romanian	120	50	professional
	Communicative Sciences	Managerial Communication and Human Resources	Romanian	120	50	professional
	Theology (3 years)	Public Theology	Romanian	120	70	professional
		Faith and Life. Studies in Public Theology	English	120		professional
	Theology (4 yeras)	Pastoral Care and Liturgical Life	Romanian	120	80	professional
		Christian Doctrine and Culture	Romanian	120		research
Exact Sciences	Informatics	Applied Informatics in Science, Technology, and Economics	Romanian	120	50	professional
		Advanced Studies in Applied Computer Science	English	120		professional
	Mathematics	Mathematical Modelling in Research and Didactics	English	120	50	professional
Educational Sciences, Psychology, Social	Social Work	Social Assistance Services	Romanian	120	50	professional
	Educational Science	Interactive Pedagogy	Romanian	120	150	professional
		Policies and Strategies for Developing Competencies for the Teaching Career	Romanian	120		professional

Sciences		Psychopedagogy of Early Education and Primary Schooling	Romanian	120		professional
	Psychology	Psychological Counseling and Assessment	Romanian	120	50	professional
Physical Education and Sport	Science of Sport and Physical Education	Curricular and Extracurricular Motor Activities	Romanian	120	50	professional
		Sports and Motor Performance	Romanian	120		professional
Design	Visual Arts	Product Design and Development	Romanian	120	50	professional