Specialty	Bachelor's Degree Program / Master's Degree Program after secondary education		Master's Degree Program after Bachelor's Degree Program		
	full - time	part - time	full - time	part - time	
Bachelor's Degree Programs in English					
European Union and European Integration (in English)	2 900		2 900	1 450	
Nuclear and Particle Physics (in English)	3 850	3 300	3 850	3 300	
Philosophy (in English)	3 850	3 300	3 850	3 300	
African Studies (in English)	3 850	3 300	3 850	3 300	
Accounting, Finance and Digital Applications (in English)	1 900	1900	1900	1 900	
Medicine (in English)	7 700				
Pharmacy (in English)	6 000				
Mastaula Danua Buannana in Faalish	Master's	Master's Degree Program after Bachelor's Degr			
Master's Degree Programs in English	full	full-time		part-time	
Master's program Management of Education	3 300		3 300		
Preschool and Primary School Education					
Master's program Educational Science and Intercultural Education	3 000		3 000		
Special Pedagogy					
Master's program Special Education	3	000	3	000	

English Philology		
Master's program Translation in English and French	3 850	3 300
Master's program Semiotics, Language and Advertising	3 850	3 300
Master's program Language and Culture	3 850	3 300
Master's program Communication: Language, Literature, Mass		
Media	3 850	3 300
Philosophy		
Master's program Philosophy Taught in English Language	3 850	3 850
Psychology		
Master's program Organizational Psychology and Cross-		
Cultural Management	3 850	3 850
Master's program General Psychology	3 850	3 850
European Union and European Integration		
Master's program Cultural Liaisons and Geopolitics of the		
Europian Union	2 900	1450
Europe Studies		
Master's program Politics and Policies of the Europian Union	3 300	3 300
Europe and World Globalization	3 300	3 300
Public Administration		
Master's program Public Administration	3 850	3 850
Financial Management		
Master's program Business Administration - Human Resources		
Development	1900	1 900
Master's program Business Administration - Strategic		
Management	1900	1 900
Master's program Business Informational Security	1900	1 900
Master's program Business Administration	1900	1 900
Economics and Finance		
Master's program Financial Management	1 900	1 900
Master's program Applied Econometrics and Economic		
Modelling	1 900	1 900

Master's program in Defense Industry	1 900	1 900
Physics		
Master's program Fusion Science and Technology	3 850	3 300
Master' program Nuclear and particle Physics	3 850	3 300
Computer Chemistry		
Master's program Computational Chemistry	3 850	3 300
Chemistry		
Master's program Polymer Science	3 850	3 300
Chemistry Engineering and Contemporary Materials		
Master's program Functional Materials	3 850	3 300
Master's program Modern Spectral and Chromatographic	2.050	2 200
Technologies	3 850	3 300
Master's program Disperse Systems in Chemical Technologies	3 850	3 300
Nuclear Chemistry		
Master's program Radiochemistry and Radioecology	3 850	3 300
Chemistry		
Master's program Contemporary Methods for Synthesis and	3 850	3 300
Analysis of Organic Compounds	3 630	3 300
Agrobiotechnologies		
Master's program Molecular Agrobiotechnology	2 700	2 250
Master's program Food Qality and Safety	2 700	2 250
Master's program Organic Farming and Biocontrol	2 700	2 250
Molecular Biology		
Master's program Genetics and Genomics	2 700	2 250
Master's program Biophysics	2 700	2 250
Master's program Biochemistry	2 700	2 250
Geology		
Master's program Applied Economic Geology	3 850	3 300
Applied Mathematics		
Master's program <i>Probability, Actuarial sciences and Statistics</i>	3 850	
Mathematics		
Master's program Logics and Algorithms	3 850	
Informatics		

Tuition fees for foreign students from non EU member countries in euro for academic year 2020/2021. The education is in English.

Master's program Electronic Business	3 850	
Master's program Mechatronics and Robotics	3 850	
Master's program Protection of Information in Computer		
Systems and Networks	3 850	
Music Media Technologies and Sound Engineering		
Master's program Audiovisual Design	3 300	3 000