ECONOMICS ENGINEERING (who admitted in 2013 / 2014 / 2015)

Study field, Study programme	3 semester	4 semester	5 semester	6 semester	7 semester	8 semester	
					Specialization: E-business Economics		
Economics, Economics Engineering	 Econometrics Accounting Macroeconomics Fundamentals of Law 	 Enterprise Financial Management Quantitative Methods in Economics Introductory Practice 	• Project Preparation and Evaluation	 Subject of Economics field (≥ 7 ECTS) 	 E-business Solutions Professional Practice Bachelor Graduation Thesis 1 	 Economic Analysis of E- business Solutions Bachelor Graduation Thesis 2 Bachelor Graduation Thesis 3 	
				 Subject of Economics field (≥ 7 ECTS) 	 Specialization: Innovation I Innovation Theory Professional Practice Bachelor Graduation Thesis 1 	 Economics Innovation Design Bachelor Graduation Thesis 2 Bachelor Graduation Thesis 3 	
				Specialization: Investment Economics			
				 Subject of Economics field (≥ 7 ECTS) 	 Economics of Investment Professional Practice Bachelor Graduation Thesis 1 	 Economic Forecasting Bachelor Graduation Thesis 2 Bachelor Graduation Thesis 3 	
				Specialization: International Economics Relations			
				 Subject of Economics field (≥ 7 ECTS) 	 International Business Economics Professional Practice Bachelor Graduation Thesis 1 	 International Economic Relations Design Bachelor Graduation Thesis 2 Bachelor Graduation Thesis 3 	
				Specialization: Business Relations			
				 Subject of Economics field (≥ 7 ECTS) 	 Analysis of Organizational Environment Professional Practice Bachelor Graduation Thesis 1 	 Analysis of Competition Bachelor Graduation Thesis 2 Bachelor Graduation Thesis 3 	
				Specialization: Business Management Economics			
				 Subject of Economics field (≥ 7 ECTS) 	 Economics of Corporates Strategy Professional Practice Bachelor Graduation Thesis 1 	 Multiple Criteria Evaluation Methods Bachelor Graduation Thesis 2 Bachelor Graduation Thesis 3 	