ECONOMICS ENGINEERING (who admitted in 2016 / 2017 / 2018)

Study field,	3 semester	4 semester	5 semester	6 semester	7 semester	8 semester
Study programme						
programme				Specialization: Investment Economics		
Economics, Economics Engineering	 Accounting (with course work) Macroeconomics Fundamentals of Law Quantitative Modelling 	 Enterprise Financial Management Economic Forecasting Course Project of Economic Forecasting Introductory Practice 	Project Preparation and Evaluation	• Subject of Economics field (≥ 12 ECTS)	 Economics of Investment Complex Project of Investment Economics Professional Practice Bachelor Graduation Thesis 1 	 Behavioral Economics <u>OR</u> Audit and Taxation Bachelor Graduation Thesis 2 Bachelor Graduation Thesis 3
	Methods • Course Project of Quantitative Modeling Methods			• Subject of Economics field (≥ 12 ECTS)	 International Eco International Economics Complex Project International Economic Relations Professional Practice Bachelor Graduation Thesis 1 	 International Economic Organisations and their Policy <u>OR</u> Processes of Globalisation Bachelor Graduation Thesis 2 Bachelor Graduation Thesis 3