

## ECONOMICS\*

**Study programme objectives:** to prepare highly qualified economists, thinking systematically and having a new knowledge of economics science and research methodology, which would be able to apply the tools of quantitative analysis and to perform systematic research of economic issues on a company, national and international levels.

**After the completion of Economics study programme, the students will be able:**

- To understand deeply and apply creatively brand new economics, financial analysis and interdisciplinary theories required for doing applied research independently.
- To apply modern economic analysis, financial management analytical methods, quantitative analysis and modelling techniques, critically assessing and forecasting various economic tendencies and providing research reports.
- To explore, critically assess and model social-economic environment, company's activity, innovation processes and various markets, using modern information technologies.
- To generate and test research hypotheses to justify economically based activity improvement alternatives.
- To assess resources at company, region, national and international levels, as well as to assess possibilities for their effective planning and employment.
- To manage their own and other graduates' economically based problem solving process in a continuously changing global environment.
- To solve problems without having complete information, to assess critically and to generate new ideas, to work in a team and independently.
- To do research independently and in a group, to select development direction in order to be able to compete and to realize themselves in the labour market, to adapt to new, continuously changing economic conditions in the regional, country and international environment.

**Specializations:**

- Finance and Banking
- Economical Analysis and Planning

**Degree awarded:** Master's degree of Economics

**Duration:** 2 years (full-time studies)

Semester	Code	Course Title	Credits	No. of Academic Hours
B 1	S180M198	Microeconomic Analysis	6	56
	S000M001	Economic Research Methodology	6	56
	S181M301	Financial Analysis Methods	6	56
	S180M101	Economic-Social Evaluation of Projects	6	56
	S184M010	Scientific Research Work 1	6	6
B 2	S180M199	Macroeconomic Analysis	6	56
	S184M100	Scientific Research Work 2	6	6
		<b>Electives</b>	<b>6</b>	<b>56</b>
	S181M054	<i>Applied Statistics Methods</i>	6	56
	S191M192	<i>International Financial Payments</i>	6	56
	S180M176	<i>Newest Economic Theories</i>	6	56
	S190M089	<i>Stock Market</i>	6	56
		<b>Specialization: Finance and Banking</b>	<b>12</b>	<b>112</b>
	S181M172	Financial Markets' Analysis	6	56
	S191M171	Banks' Assets and Liabilities Management	6	56
		<b>Specialization: Economical Analysis and Planning</b>	<b>12</b>	<b>112</b>
	S180M010	State Socio-Economic Policy	6	56
S180M011	Resource Economics	6	56	
B 3	S180M108	Econometric Analysis	6	56
	S184M101	Scientific Research Work 3	6	6
		<b>Electives</b>	<b>6</b>	<b>56</b>
	S190M105	<i>Systematic Organization Evaluation</i>	6	56
	S180M105	<i>Innovation Economics</i>	6	56
	S180M110	<i>Intellectual Capital Assessment</i>	6	56
	S181M010	<i>Business Finance Modeling</i>	6	56
		<b>Specialization: Finance and Banking</b>	<b>12</b>	<b>112</b>
	S181M001	Behavioral Finance	6	56
	S181M197	State Regulation of Finance	6	56
		<b>Specialization: Economical Analysis and Planning</b>	<b>12</b>	<b>112</b>
	S188M001	Sustainable Economic Development	6	56
S150M139	Economical Informational Systems	6	56	
B 4	S190M175	Master Thesis	30	0

\*The content of the study programme may change.