

## ECONOMICS AND SUSTAINABLE BUSINESS\*

Website of this Joint degree study program: <http://juspa.distance.su.lt/>

**Study programme objectives:** to prepare high-skilled economists, having fundamental economics knowledge and understanding the principles of sustainable business, being able to apply acquired knowledge related to its organization, economic analysis and planning, risk management and implementation of sustainable business efficiency in practice.

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

- To understand the complexity of social environment, the problems of human worldliness and sociability;
- To know special professional terminology, to communicate in oral and written, to discuss constructively working in a team in professional environment networks;
- To know, to perceive and to apply economic theories, concepts and methodology in order to understand sustainable business activities, to assess and describe them;
- To know and to perceive the aspects of sustainable business organization and functioning, to understand and critically assess organization behaviour implementing social, economic and environmental initiatives;
- To know and to understand business finance, accounting, socially responsible investment principles and to analyze critically assessing sustainable business companies' investment instruments and investment projects;
- To identify and to analyze economic problems related to sustainable production and consumption, efficient use of human resources, planning and maintenance of environmental resources, market research;
- To understand the opportunities and limitations of the use of economic, mathematical and statistical methods; to collect, to structure and to process the data related to sustainable business sector activity professionally applying the proper methods and information technologies;
- To understand and to follow sustainable business law norms in regional, national and international environment;
- To know and to understand the renewable ecological resources, their responsible use, to make economically-based decisions corresponding to environmental and social justice attitudes;
- To generate economically-based sustainable business development projects, to make cost-benefit analysis applying project preparation, modelling and assessment methods;
- To apply the obtained knowledge in establishing a sustainable business company and/or to develop socially responsible activity principles in an existing company taking responsibilities for decisions;

- To perceive the need for learning and to develop professional competence during all life to be able to compete in labour market, to conform to new, constantly changing business conditions in regional, national and international environment.

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

**Duration:** 3,5 years (full-time studies)

Semester	Code	Course Title	Credits	No. of Academic Hours	
B 1		<b><i>Lithuanian language alternatives</i></b>	<b>4</b>	<b>24</b>	
	H590B012	<i>Lithuanian Language of Speciality</i>	4	24	
	H592B113	<i>Lithuanian Language and Civilization</i>	4	24	
	P001B122	Mathematics in Economics	5	30	
	S180B191	Microeconomics 1	5	30	
	P175B219	Information Management	3	18	
	S190B143	Management	5	30	
	H001B109	Environmental Philosophy	5	30	
	H570B240	Speciality English Language 1	3	18	
B 2		H570B241	Speciality English Language 2	3	18
		S180B192	Microeconomics 2	5	30
		S190B145	Conceptions and Systems of Sustainable Development	4	24
		S180B196	Human Resource Economics	6	36
		S181B141	Business Accounting	3	18
		S180B194	Basic Statistics	3	18
		S181B142	Business Finance	6	36
B 3		S189B017	Holistic Marketing	6	36
		S144B100	Law in Business	6	36
		S180B202	Macroeconomics 1	6	36
		S180B209	Business Statistics	6	36
			<b><i>Electives</i></b>	<b>6</b>	<b>36</b>
		S180B205	<i>Enterprise Economics</i>	6	36
		S180B206	<i>Economic Transformation in Central Europe</i>	6	36
	S170B152	<i>Ethics in Business</i>	6	36	
B 4		S180B203	Macroeconomics 2	6	36
		S186B103	International Economics	6	36
		S181B162	Regional Policy and Structural Funds	4	24
		S180B206	Environmental Economics	5	30
		H360B011	Speciality Polish Language	3	18
			<b><i>Electives</i></b>	<b>6</b>	<b>36</b>
		S180B207	<i>Modern Growth Theories</i>	6	36
		S274B157	<i>Social Research Methodology</i>	6	36
	S180B208	<i>Managerial Economics</i>	6	36	
B 5		Econometrics	6	36	
		European Business	6	36	
		Corporate Finance Management	6	36	

		Corporate Social Responsibility	6	36
		<b>Electives</b>	<b>6</b>	<b>36</b>
		<i>History of Economical Thought</i>	6	36
		<i>International Sustainable Development Policy</i>	6	36
		<i>Global Environmental Problems</i>	6	36
		<i>Information Technologies in Economics</i>	6	36
		<i>Total Quality Management</i>	6	36
		<i>Public Relations in Business</i>	6	36
B 6		Sustainable Consumption and Production	6	36
		Project Management	3	18
		Natural Resources and Sustainable Development	6	36
		Business Environment Modeling	9	54

		<b>Electives</b>	<b>6</b>	<b>36</b>
		<i>Business Risk</i>	6	36
		<i>Labor Economics</i>	6	36
		<i>EU Common Market</i>	6	36
		<i>Assessment of Sustainable Development</i>	6	36
		<i>Life Cycle Analysis</i>	6	36
		<i>Green Economy and Development Policy</i>	6	36
		<i>Leadership</i>	6	36
B 7		Practice	15	0
		Bachelor Thesis	15	0

\*The content of the study programme may change.