

<b>1. Name of the subject (course unit)</b>	<b>2. Code</b>
Economics: Analysis	E2015BS001

<b>3. Teacher(s)</b>	<b>4. Unit(s)</b>
<b>Coordinating teacher:</b> Lect. Neringa Slavinskaite	Creative Economy and Society Institute

<b>5. Study cycle</b>	<b>6. Level of the subject (course unit)</b>	<b>7. Type of the subject (course unit)</b>
First	Course not divided into parts	Optional

<b>8. Implementation form</b>	<b>9. Implementation period</b>	<b>10. Instruction language(s)</b>
Full time	1 semester	English

<b>11. Requirements for the student</b>	
<b>Prerequisites:</b>	<b>Associated requirements (if any):</b>
-	-

<b>12. Scope of the subject (course unit) in ECTS</b>	<b>13. Total student work load (hours)</b>	<b>14. Contact hours</b>	<b>15. Independent work hours</b>
6	160	20	140

<b>16. Purpose of the subject (course unit): competences sought to be developed by the study programme</b>
To formulate system of students theoretical knowledge in economic analyse, empowering to perform economic analysis of enterprises activity; to interpret theoretically and summarize the results of economical analysis, using the knowledge of economic science.

<b>17. Study and evaluation methods</b>
Case studies, literature sources, discussions, individual tasks. Evaluation according class attendance, activity, individual and group task preparation, case study absorption.

<b>18. Content of the subject</b>									
<b>Themes</b>	<b>Contact hours and studying method</b>							<b>Time and tasks of independent studies</b>	
	Lectures	Consultations	Seminars	Practical class	Laboratory classes	Practicums	Total contact hours	Independent work	Tasks
1. Economic analysis of the theoretical basis	1	-	-	-	-	-	1	16	
2. Evaluation of enterprise activity economic effectiveness	2	-	1	-	-	-	3	16	individual task
3. Analysis of enterprise fixed and current assets efficiency	2	-	1	-	-	-	3	16	individual task
4. Analysis of enterprise jobs resource efficiency	2	-	1	-	-	-	3	16	group work
5. Analysis of profit and profitability	2	-	1	-	-	-	3	16	individual task
6. Analysis of enterprise solvency	2	-	1	-	-	-	3	16	individual task
7. Prognostication of enterprise indicators of economic activity	1	-	1	-	-	-	2	16	group work
In total	12	-	6	-	-	-	18		

<b>19. Strategy and criteria for the evaluation of students</b>			
<b>Evaluation method</b>	<b>Percentage</b>	<b>Accounting time</b>	<b>Evaluation criteria</b>
Seminars	25	semester	2 mark: active participation in discussions, ability to answer the questions and formulate problems; 1 mark: participation in discussions, ability to answer the questions; 0 mark: do not participate in discussions absent in 1/3 seminars
Project presentation	20	Until 22 th of April	Evaluation criteria: - <u>Project structure and content</u> : clear and logical structure, group work fulfilment (0,5 mark); - <u>Accomplishment</u> : proper grounding, ability to answer questions, (2 mark); project is presented, but students cannot answer questions, mad mistakes, arguments ar not full (1 mark) - <u>Group working form and mode</u> : cooperation in task fulfilment, clear, focused, conceptualised presentation (0,5 mark).
Exam	55	Exam session	Exam consist from to questions or tasks.

<b>20. Sources of studies, reference lists</b>
<b>Mandatory sources of studies, reference lists</b>
1. Jh. Dunning (2014). <i>Economic analysis and multinational enterprise</i> . 2. Hl. Vogel (2010). <i>Entertainment industry economics: A guide for financial analysis</i> . 3. Kr. Subramanyam, J. Wild, R. Halsey (2009). <i>Financial statement analysis</i> .
<b>Additional sources of studies, reference lists</b>
1. J. Dixon, L. Scura, R. Carpenter, P. Sherman (2013). <i>Economic analysis of environmental impacts</i> .