1. Name of t	the subject (course	unit)	2. Code
Econor	nics: Analysis		E2015BS001
3. Teacher(s)	1		4. Unit(s)
Coordinating teacher: Lect. Nerin	ga Slavinskaite	Creative Econor	ny and Society Institute
5. Study cycle	6. Level	of the subject	7. Type of the subject
	(c	ourse unit)	(course unit)
First	Course not dev	vided into parts	Optional
		·	
9 Implementation form	0 Imploy	contation namiad	10 Instruction language(g)

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

11. Requireme	ents for the student
Prerequisites:	Associated requirements (if any):
-	-

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

**16. Purpose of the subject (course unit): competences sought to be developed by the study programme** 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.

## **17. Study and evaluation methods**

Case studies, literature sources, discussions, individual tasks.

Evaluation acording class attendance, activity, individual and group task preparation, case study absorbtion.

18. Content of the subject									
	Cor	ntact h	ours	and st	udyin	g met			ime and tasks of dependent studies
Themes	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	2	-	1	-	-	-	3	16	individual task
effectiveness									
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		

19. Strategy and criteria	for the evaluatio	n of students	
Evaluation method	Percentage	Accounting time	Evaluation criteria
Seminars	25	semester	<ul> <li>2 mark: active participation in discussions, ability to answer the questions and formulate problems;</li> <li>1 mark: participation in discussions, ability to answer the questions;</li> <li>0 mark: do not participate in discussions absent in 1/3 seminars</li> </ul>
Project presentation	20	Until 22 th of April	<ul> <li>Evaluation criteria:</li> <li><u>Project structure and content</u>: clear and logical structure, group work fulfilment (0,5 mark);</li> <li><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)</li> <li><u>Group working form and mode</u>: cooperation in task fulfilment, clear, focused, conceptualised presentation (0,5 mark).</li> </ul>
Exam	55	Exam session	Exam consist from to questions or tasks.

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