DESCRIPTION OF COURSE UNIT

Course unit title	Course unit code
Innovation Management	

Lecturer (s)	Department where course unit is delivered				
Prof. Edmundas Jasinskas	Kaunas Faculty				

Cycle	Level of course unit	Type of the course unit
First cycle	1/1	Individual studies
Mode of delivery	Semester or period when the	I anguage of instruction

Mode of delivery	Semester or period when the course unit is delivered	Language of instruction
Lectures/Seminars	autumn	English

Requirements							
Preliminary requirements		Related requirements:					

Number of ECTS credits allocated	Student's workload	Contact work hours	Individual work hours
5	130	52	78

Purpose of the course unit: programme competences to be developed The aim of the subject is to develop an understanding of what innovation is; to examine possible ways of classifying innovations in order to acquaint with the diversity of approaches, to reveal the complexity of innovation management and to master the principles of classification; to examine the models of innovation management, their advantages and disadvantages.								
Learning outcomes of course unit	Learning outcomes of course unit Teaching and learning methods Assessment methods							
Will be able to creatively apply the acquired theoretical knowledge in practice and respond flexibly to various situations in the context of an innovative organization	The discussion, information search tasks, the article analysis, the problem based learning, case studies, debates.	The project, debates, intermediate exam, exam. The project, debates, intermediate exam, exam.						
Will be able to find the best organizational solution for the business, taking into account	The discussion, information search tasks, the article	The project, debates, intermediate exam, exam. The						

innovation management, select the innovation

Will be able to provide innovative services

management strategy, evaluate the

organization innovation.

and consulting.

search tasks, the article

analysis, the problem based

The discussion, information

analysis, the problem based

learning, case studies, debates.

search tasks, the article

learning, case studies, debates.

project, debates, intermediate

intermediate exam, exam. The

project, debates, intermediate

exam, exam.

exam, exam.

The project, debates,

		С	ontact	worl	k hou	irs		In	dividual work hours and tasks
Course content: breakdown of the topics	Lectures	Consultations	Seminars	Practice classes	Laboratory	Practice	All contact work	Individual work	Tasks
Introductory lecture. Introduction to the course	1						1	1	
1. Innovation concept and classification. Definition of innovation; Types of innovations; Variety of innovations; Classification of innovations and entrepreneurship.	1		2				3	3	
2. Importance of Management of	2		2				4	4	
Technological Innovation and									
entrepreneurship. Importance of Technological Innovation; The Business context for the Management of technological Innovation ; A corporate perspective; A national perspective; An individual perspective; The challenges of MTI and entrepreneurship.									Scientific literature analysis, information retrieval, its systematization and generalization, project writing.
3. Innovation for the company and	2		2				4	4	
creation of necessary conditions and entrepreneurship. Entrepreneur difficulties; Competence development resources; Industries features; Creative organizations; Innovation strategies characteristics and entrepreneurship.									
4. The Management of Product and	2		2				4	4	
Service Innovation. Competition and cooperation; Innovation waves; The competitiveness of important factors; Factors contributing to the development of									

							1
innovation; M.Porter's model; Competitor							
assessment; New product pricing strategy;							
Strategic innovation.							
-							
Preparing for an interim settlement							Preparation for mid-
						33	term settlement
							(lessons analysis, scientific literature
							analysis).
5. The strategy focuses on the creation of	2		2		4	4	unuryonoj.
added value. Innovation types of strategies;	-		-		•		Scientific literature
Blue Ocean Strategy; Strategic step;							analysis, information
Strategy Fact Sheet; Four-step approach; 6							retrieval, its
path model; Strategic price and cost							systematization and
evaluation; Value innovation ideas							generalization,
evaluation index; The strategy simulation							project work writing.
barriers.							
6. Delivering Value from Innovation.	2		2		4	4	
Positioning in the value chain; Private and							
social returns to innovation; selecting paths							
to market; Appropriability regimes;							
complementary assets; Management of							
innovations in business; The business model							
7. Management of risk and innovations in	2		2		4	4	
business. Types of research and their							
characteristics; Innovative activity control;							
Risk Models of innovative activity							
management in business; Reasons of							
resistance to innovations.	~		-		_	4	
8. Innovation economic assessment.	2		2		4	4	
Scoring methods; Plus-minus-interesting method; TRIZ method; Reward-Risk bubble							
chart; Suitability; The payback period; The return on investment; The net present value;							
The internal rate of return.							
Preparing for the exam		_			-	33	Preparation for exam
riepuning for the extern					-	55	(lessons analysis,
							scientific literature
							analysis).
Total	16	-	16		32	98	

Assessment	Comparative	Date of	Assessment criteria
strategy	weight	examination	
	percentage		
Intermediate	50	Week 10	Test
examination		Optional (1-4)	Test includes 20 open and closed type questions (of different
		Week 16 (5-8)	difficulty, from comprehension up to scoring), each was
			evaluated by one point. Evaluated as follows:
			3: Excellent knowledge and skills. Scoring level. 90-100 % of
			correct answers.
			2,4: Good knowledge and skills, non-essential mistakes are
			allowed. Synthesis level. 70-89 % of correct answers.
			1,8: Average knowledge and skills, there are some mistakes.
			Analysis level. 50-69 % of correct answers.

			 Knowledge and skills are lower than average, there are some (essential) mistakes. Knowledge application level. 30-49 % of correct answers. Knowledge and skills still meet minimum requirements. Many mistakes. Knowledge and comprehension level. 10-29 % of correct answers. Minimum requirements are not met. 0-9 % of correct answers
Seminars	20	1-16 week	 Evaluation of seminars: 1: Supports the arguments by strong evidence. The arguments of opponents are faced by providing the facts; 0,5: Arguments are based on evidence; 0: Arguments are not based on evidence.
Project	30	In accordance with schedule presented	 Defence includes presentation of paper and test involving three tasks in accordance with homework task. Evaluated: 3: all tasks are solved correctly, excellent presentation; 2: 2 tasks are solved correctly, good presentation; 1: 1 task is solved correctly, average presentation; 0: tasks are solved incorrectly or not all tasks are solved, paper is not presented.

Knowledge and skills of student during the examination session are evaluated only in cases he has completed provided requirements and tasks of interim evaluation during the semester.

Knowledge and skills of students during all interim evaluations and examination are scored from 1 to 10. The subject is passed/credited if:

- Results of interim evaluation are not lower than 5;
- Evaluation of examination is not lower than 5.

Author	Year	Title	The periodic publication No. or publication Volume	Place of publication and publisher or online link
Compulsory literature				
Kim, W. C., Mauborgne, R.	2015	Blue Ocean Strategy, Expanded Edition		Harvard: Harvard Business School Publishing Corporation.
Osterwalder, A., Pigneur, Y., Tucci, C. L.,	2010	Clarifying Business Models: Origins, Present, and Future of the Concept		John Wiley & Sons
Tidd, J; Bessant, J.	2013	Managing Innovation: Integrating Technological, Market and Organizational Change.		John Wiley & Sons
Barbaroux, P., Amel Attour, A., Schenk, E.	2016	Knowledge management and innovation		London : ISTE ; Hoboken [N.J.] : Wiley
Smith, D.	2015	Exploring innovation		London [etc.] : McGrawHill Education
Meyer, G. D., Neck, H. M., & Meeks, M. D.	2017	The entrepreneurship- strategic management interface. <i>Strategic</i> <i>entrepreneurship: Creating</i> <i>a new mindset</i> .		John Wiley & Sons
Compulsory literature				
Amaeshi, K., Nnodim, P., Osuji, O.	2015	Corporate social responsibility, entrepreneurship, and innovation		London ; New York : Routledge, Taylor & Francis Group
Dodgson, M[et al.].	2015	The Oxford handbook of innovation management		Oxford : Oxford University Press

Välikangas, L[et al.].	2016	Strategic innovation : the definitive guide to outlier strategies	Old Tappan, [N.J.] : Pearson Education
Berghaus B. Stewens G. M. Reinecke M.	2014	The management of luxury : a practitioner's handbook.	London [etc.] : Kogan Page