1. Course (module) name	2. Code
Innovation Management and Creativity	

3. Lecturer (s)	4. Division(s)

5. Cycle of studies	6. Course (module) level	7. Course (module) type
First	Course is not divided into parts	Elective

8. Delivery form	9. Delivery period	10. Delivery language (s)
Full-time	Semester 5	English

11. Requirements for students		
Preliminary requirements:	Associated requirements (if any):	
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12. Scope of course (module) in ECTS credits	13. Full workload of a student (hours)	14. Contact work hours	15. Independent work hours
6	160	40	120

16. Course (module) purpose: competences developer by the course programme

The purpose of the course is to introduce students to the innovation and technology concepts, technology management and technological innovation concepts and theories, to provide students with theoretical knowledge and practical skills, necessary to understand and apply technological innovation strategies and management models and methods, to understand technology commercialization process and its importance to innovative economy and entrepreneurship.

	targets with the expected results	of studies and evaluation me	ethods of studies and student
achievement Results (targets) of the course	Results of the course	Methods of studies	Evaluation methods of academic achievements
Students have to gain the ability to identify problems independently, observe new opportunities and develop new products and	Students will understand technological development theories and the main concepts, will gain knowledge about technological innovation and technology development trends.	Lectures, analysis of literature, active learning methods (discussions, brainstorms, etc.)	Written exam.
services that provide added value to the business sectors.	s that provide Students will be able to value to the understand technological		Evaluation of individual assignments, written exam.
	Students will be able to apply technological innovation management and commercialization models and methods and make informed decisions while working in different business sectors.	presentations. Analysis of information, active learning methods (discussions, brainstorms, etc.), team work, group project.	Evaluation of group project.

18. Strategy and criteria of student assessment			
Assessment method	Per cent	Delivery time	Evaluation criteria
Group project	25	Semester	 Relevance of the group project topic, understanding of the topic and ability to analyse and understand technological innovation strategies and management processes, ability to demonstrate comprehensive knowledge, extensive and appropriate bibliography list, originality, creativity and communication skills. 10-9: Excellent knowledge and skills. 8-7: Good knowledge and skills. 6-5: Average knowledge and skills. 4-0: Minimal requirements are not fulfilled.
Individual assignment	20	Semester	 Comprehensive understanding of the topic, ability to identify and analyse problems and explain them to colleagues, ability to find and use additional information sources, clear and logical presentation, communication skills. 10-9: Excellent knowledge and skills. 8-7: Good knowledge and skills. 6-5: Average knowledge and skills. 4-0: Minimal requirements are not fulfilled.
Exam	55	Exam Session	 Ability to demonstrate knowledge and comprehensive understanding of the question. 10-9: Excellent knowledge and skills. 8-7: Good knowledge and skills. 6-5: Average knowledge and skills. 4-0: Minimal requirements are not fulfilled.