



Project "Enhancing capacity of universities to initiate and to participate in clusters development on innovation and sustainability principles" (UniClaD)

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1 MECHANISM FOR REGULATING THE INNOVATIVE DEVELOPMENT OF THE NATIONAL ECONOMY ON THE BASIS OF SUSTAINABILITY

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2 Learning outcomes of the whole course

The main tasks of studying the academic discipline are theoretical and practical training of students on the following issues: studying the essence and significance of the process of regulation of innovative development; mastering theoretical knowledge and practical skills in developing a strategy to ensure the innovative development of subjects of the national economy; acquiring the skills to substantiate and use innovative approaches in the management of subjects of innovative development of the national economy; determine the role and place of innovative management in the system of strategic management of economic activity within the state; to find out the theoretical foundations of innovative management in the field of financial and economic security of the national economy; to investigate the information provision of innovative management; analyze the organizational foundations of innovation management; determine the specifics of motivation and stimulation of innovative development of subjects of the national economy; characterize and develop a management strategy for the innovative development of the national economy; determine the optimal structure of sources of funding for innovative activities; to analyze methodological support for monitoring and evaluation of the implementation of the management strategy of innovative development; find out the peculiarities of managing threats to innovative development; determine the directions of the mechanism of state regulation of the innovative development of the national economy based on the principles of stability and sustainability.

The student is able





know:

- theoretical and methodological principles of innovation management as a mechanism of effective management of innovations;
- the system of regulatory and legal support for innovative development in Ukraine and its problems;
- types of innovations and their main characteristics;
- peculiarities of implementation of the levers of the special economic toolkit of innovative management;
- the nature of innovation processes at different stages of the life cycle of innovation;
- principles of modern management of innovative processes;
- the mechanism of formation of innovative strategies and their connection with the general strategy of the development of the national economy;
- general principles of organization and implementation of innovative management in foreign countries;
- modern concepts of cluster development of territories;
- Sustainable Development Goals (SDGs) (Global Millennium Goals).

be able:

- on the basis of the use of general scientific and special methods, distinguish the innovation management system into separate subsystems in order to identify problems and find ways to increase the efficiency of its functioning;
- to develop a set of specific tools for regulating innovative development, taking into account their features, situational characteristics of a single territory within the national economy;
- draw up innovative strategies for the development of subjects of the national economy using strategic management methods and find optimal levers for their implementation based on the practical use of special economic tools of innovative management;
- to build logical and structural schemes of information and investment support for innovative projects, to look for their weak links and to develop proposals for improving subsystems of support for innovative projects;
- conduct economic and financial substantiation of the selection of certain innovative projects using the methodology of financial and project analyses;
- apply the acquired theoretical knowledge to solve practical problems and the ability to meaningfully interpret the obtained results;
- to initiate innovative projects that make it possible to rethink the existing and provide a significant increase in new systemic knowledge and/or modernization of professional practice, and the solution of complex socially significant problems using research and innovation methods and demonstrate leadership and full autonomy during their implementation;
- to ensure the innovative development of economic systems based on the assessment of their innovative potential, justification and implementation of effective management solutions for the development of the economy based on innovative principles and using the positive experience of applying the concepts of territorial clustering.





3 Overall structure of the course

Unit	Form of activity	Form of activities	Task
Unit 1. The essence and basic	Lecture,	Analytical work with	Essay
concepts of the theory of	independent work	articles included in the	
innovation and innovation		scientometric databases	
management (2 hours)		Scopus, WoS on the topic	
Unit 2. State regulation of	Lecture,	of the lectures, their	Essay
innovative processes in the	independent work	abstracts up to 1 page each	
national economy (4 hours)			
Unit 3. Strategic management of	Lecture, discussion	Presentation work on the	Cases
innovative development of the		presentation of good	
national economy (2 hours)		practices in the	
Unit 4. Peculiarities of	Lecture, discussion	implementation of projects	Cases
stakeholder analysis and		aimed at the innovative	
management in conditions of		development of the national	
deepening innovation processes		economy. Work on	
(4 hours)		improving projects	
Unit 5. Strategies for ensuring the	Lecture, discussion	(1 good practice before each	Cases
innovative vector of the		lesson)	
development of the national			
economy (4 hours)			
Unit 6. Innovative processes in	Lecture, discussion		Cases
the national economy (2 hours)			
Unit 7. Management of	Lecture, discussion		Cases
innovative projects: creation and			
support (6 hours)			
Unit 8. Innovative activity: good	Simulation	<u>Simulation game</u> :	Project
/ bad practices (7 hours)		Development, implementation	
Unit 9. Provision of innovative	Simulation	and monitoring of an	Project
forms of management of the		investment project aimed at	
innovative development of the		innovative development of	
national economy (4 hours)		individual territorial units of	
Unit 10. Modern innovative	Simulation	the national economy	Project
methods and tools for ensuring			
the innovative development of			
the national economy (4 hours)			





4 Unit description

4.1 Description of Unit 1

 The essence and content of innovative management. Functions of innovative management. Managers in the field of innovation. management as a mechanism of effects management of innovations; be able on the basis of the use of general scientific as special methods, distinguish the innovation management system into separate subsystems in order to identify problems. 	Unit 1. The essence and basic concepts of the theory of innovation and innovation management	Estimated duration for students: 120 minutes	
 Classification of innovations. The essence and content of innovative management. Functions of innovative management. Managers in the field of innovation. Decisions in innovative methodological principles of innovation management as a mechanism of effect management of innovations; be able on the basis of the use of general scientific as special methods, distinguish the innovation subsystems in order to identify problem and find ways to increase the efficiency 		-	
adoption.	 Classification of innovations. The essence and content of innovative management. Functions of innovative management. Managers in the field of innovation. Decisions in innovative management and methods of their 	methodological principles of innovation management as a mechanism of effective management of innovations; be able on the basis of the use of general scientific and special methods, distinguish the innovation management system into separate subsystems in order to identify problems and find ways to increase the efficiency of	

Director's plan

Analytical work with articles included in the scientometric databases Scopus , WoS on the topic of the lectures, their abstracts up to 1 page each $\,$

Assessment / Certificate of Performance

Self-assessment quiz, survey,





4.2 Description of Unit 2

Unit 2. State regulation of innovative	Estimated duration for students:	
processes in the national economy	240 minutes	
Content:	Competences:	
 The role of the state in ensuring innovation processes. The importance of innovative activity for the formation of modern Models of economic growth of the national economy of Ukraine. Ways of state influence on the efficiency of innovation processes. Methods of state support for innovative activity. National innovation system. The current state and prospects for the development of innovative activity in Ukraine 	The learner is able to know the system of regulatory and legal support for innovative development in Ukraine and its problems; be able to develop a set of specific tools for regulating innovative development, taking into account their features, situational characteristics of a single territory within the national economy.	

Director's plan

Analytical work with articles included in the scientometric databases Scopus , WoS on the topic of the lectures, their abstracts up to 1 page each

Assessment / Certificate of Performance

Self-assessment quiz, survey,

4.3 Description of Unit 3

Unit 3. Strategic management of innovative development of the national economy	Estimated duration for students: 120 minutes
Content:	Competences: The learner is able to know types of
 The concept of management of innovative development Principles of formation of the organizational and economic mechanism of management of innovative development 	innovations and their main characteristics; be able to draw up innovative strategies for the development of subjects of the national economy using strategic management





management.

Director's plan

Presentation work on the presentation of good practices in the implementation of projects aimed at the innovative development of the national economy using video examples. Work on improving projects

Assessment / Certificate of Performance

Self-assessment quiz, survey, project

4.4 Description of Unit 4

Unit 4. Peculiarities of stakeholder analysis and management in conditions of deepening innovation processes	Estimated duration for students: 240 minutes	
 Methodological foundations of efficiency assessment Assessment of feasibility of investments in risk conditions Methodological foundations of innovative risk assessment Comprehensive evaluation of the effectiveness of innovative activity 	Competences: The learner is able to know peculiarities of implementation of the levers of the special economic toolkit of innovative management; be able to build logical and structural schemes of information and investment support for innovative projects, to look for their weak links and to develop proposals for improving subsystems of support for innovative projects.	

Director's plan

Presentation work on the presentation of good practices in the implementation of projects aimed at the innovative development of the national economy using video examples. Work on improving projects.

Assessment / Certificate of Performance

Self-assessment quiz, survey, project

4.5 Description of Unit 5

			_		_		Estimated duration for students:
innovative vector of the development of			levelopmei	240 minutes			





mpetences: e learner is able to know peculiarities of plementation of the levers of the special phomic toolkit of innovative magement; be able to build logical and actural schemes of information and estment support for innovative projects, ook for their weak links and to develop aposals for improving subsystems of apport for innovative projects.
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Director's plan

Presentation work on the presentation of good practices in the implementation of projects aimed at the innovative development of the national economy using video examples. Work on improving projects.

Assessment / Certificate of Performance

Self-assessment quiz, survey, project

4.6 Description of Unit

Unit 6. Innovative processes in the national economy	Estimated duration for students: 120 minutes	
 Model of the innovation process: stages, stages, performers. Cybernetic model of the innovation process. Modified model of innovative development of the enterprise. Interrelationship of technological development, marketing and production processes. Innovation as a process of complex interactions in strategic conditions development and formation of the competitive environment of the enterprise. 	Competences: The learner is able to know the nature of innovation processes at different stages of the life cycle of innovation; principles of modern management of innovative processes.	





Director's plan

Presentation work on the presentation of good practices in the implementation of projects aimed at the innovative development of the national economy using video examples. Work on improving projects.

Assessment / Certificate of Performance

Self-assessment quiz, survey, project

4.7 Description of Unit

 Unit 7. Management of innovative projects: creation and support Content: The essence and main types of innovative projects. Justification of the feasibility of implementing an innovative project. Monitoring of the innovative project and its assessment methods. Methods of evaluating the effectiveness of innovative projects 	Estimated duration for students: 360 minutes Competences: The learner is able to know principles of modern management of innovative processes; the mechanism of formation of innovative strategies and their connection with the general strategy of the development of the national economy; be able to conduct economic and financial substantiation of the selection of certain innovative projects using the methodology of financial and project analyses; apply the acquired theoretical knowledge to solve practical problems and the ability to meaningfully interpret the obtained results

Director's plan

Presentation work on the presentation of good practices in the implementation of projects aimed at the innovative development of the national economy using video examples. Work on improving projects.

Assessment / Certificate of Performance

Reflection on good practices of implementation of innovative projects based on stability and sustainability, including the experience of using clustering tools





4.8 Description of Unit

Unit 8. Innovative activity: Estimated duration for students: good / bad practices 420 minutes **Content: Competences:** The learner is able to know the mechanism of formation of innovative strategies and The European experience (Austria, their connection with the general strategy Italy, Spain, Lithuania, Poland). of the development of the national American experience. principles economy; general of organization implementation and of innovative management in foreign countries; modern concepts of cluster development of territories; Sustainable Development Goals (SDGs) (Global Millennium Goals); be able to initiate innovative projects that make it possible to rethink the existing and provide significant increase in new systemic knowledge and/or modernization professional practice, and the solution of complex socially significant problems using research and innovation methods and demonstrate leadership and full autonomy during their implementation; to ensure the innovative development of economic systems based on the assessment of their innovative potential, justification and implementation of effective management solutions for the development of the economy based on innovative principles and using the positive experience of applying the concepts of territorial clustering

Director's plan

Video example on each practice (good + bad experience). Group Work in simulation type.

Assessment / Certificate of Performance

Development, implementation and monitoring of an investment project aimed at innovative development of individual territorial units of the national economy





4.9 Description of Unit

Unit 9. Provision	on of	innovat	tive forms of	
management	of	the	innovative	
development of the national economy				

Estimated duration for students:

240 minutes

Content:

Modern organizational forms of implementation of innovations.

- Market subjects of innovative activity.
- Organizational forms of integration of science and production
- International scientific and technical cooperation.

Competences:

The learner is able to know the mechanism of formation of innovative strategies and their connection with the general strategy of the development of the national economy; general principles of organization and implementation of innovative management in foreign countries; modern concepts of cluster development of territories; Sustainable Development Goals (SDGs) (Global Millennium Goals); be able to initiate innovative projects that make it possible to rethink the existing and provide significant increase in new systemic knowledge and/or modernization professional practice, and the solution of complex socially significant problems using research and innovation methods and demonstrate leadership and full autonomy during their implementation; to ensure the innovative development of based economic systems assessment of their innovative potential, implementation iustification and effective management solutions for the development of the economy based on innovative principles and using the positive experience of applying the concepts of territorial clustering

Director's plan

Group Work in simulation type

Assessment / Certificate of Performance

Development, implementation and monitoring of an investment project aimed at innovative development of individual territorial units of the national economy





4.10 Description of Unit

Unit 10. Modern innovative methods and tools for ensuring the innovative development of the national economy

Content:

- Practical principles of innovation monitoring
- Analysis of the effectiveness of scientific, technological and innovative activities
- Ensuring innovative development of the enterprise on the basis of stability and sustainability
- Prospects for the development of the enterprise's innovative activity in the context of the Global Development Goals

Estimated duration for students:

240 minutes

Competences:

The learner is able to know the mechanism of formation of innovative strategies and their connection with the general strategy of the development of the national principles economy: general and implementation organization of innovative management countries; modern concepts of cluster development of territories; Sustainable Development Goals (SDGs) Millennium Goals); be able to initiate innovative projects that make it possible to rethink the existing and provide a significant increase in new systemic knowledge and/or modernization professional practice, and the solution of complex socially significant problems using research and innovation methods and demonstrate leadership and full autonomy during their implementation; to ensure the innovative development of economic systems based on the assessment of their innovative potential, justification and implementation of effective management solutions for the development of the economy based on innovative principles and using the positive experience of applying the concepts of territorial clustering

Director's plan

Group Work in simulation type

Assessment / Certificate of Performance

Development, implementation and monitoring of an investment project aimed at innovative development of individual territorial units of the national economy