Description of Discipline

Title of Discipline: Investment Activity of an Enterprise					
Semester	Duration	Type of	ECTS Credits	Academic Workload	Language of
		Discipline			Instruction
6	120 hrs.	optional	4	40 hours of classroom training, 80 hours of self-study	Ukrainian

Learning Outcomes	Teaching Methods	Evaluation Methods	
LO5. To apply analytical and methodological tools to substantiate	Lectures, explanation, illustration	Combined evaluation, pass-fail	
offers and make managerial decisions by various economic agents		test	
(individuals, households, enterprises and public authorities).			
LO6. To use professional argumentation to convey information,	Presentation, discussion	Combined evaluation, pass-fail	
ideas, problems, and solutions to professionals and non-		test	
professionals in the field of economic activity.			
LO10. To apply theoretical knowledge to solve practical problems	Lecture, presentation, discussion	Individual evaluation, pass-fail	
and interpret the results properly.		test	
LO21. To demonstrate basic creative and critical thinking skills in	Problem tasks, explanation, illustration	Individual evaluation, pass-fail	
research and professional communication.		test	

Description of Discipline

Title of Discipline / Investment Activity of an Enterprise						
Semester	Duration	Type of Discipline	ECTS Credits	Student Workload		
6	120	elective	4	40 hours of teaching, 80 hours of self-study		

Requirements for Participation	Type of examination (oral, written, term paper, etc.)	Methods of teaching and learning (lectures, seminars, etc.)	Discipline Coordinator
Completed disciplines 'Political Economy', 'Macroeconomics', 'Business Economics'	Pass-fail test	Lectures, practical classes, calculation work	N. Shadura- Nykyporets

Learning Outcomes	
GC4. Ability to apply knowledge in practical situations.	

GC5. Ability to communicate in the state language both orally and in writing.

GC7. Skills in the use of information and communication technologies.

GC8. Ability to search, process and analyze information from various sources.

GC9. Ability to adapt and act in a new situation.

GC11. Ability to make informed decisions.

GC13. The ability to act socially responsibly and consciously..

SC1. Ability to show knowledge and understanding of the problems of the subject area, the basics of the modern economy at the micro, meso, macro and international levels.

SC2. Ability to carry out professional activities in accordance with applicable regulations and legal acts.

SC6. Ability to apply economic and mathematical methods and models to solve economic problems.

SC7. Ability to use computer technology and data processing software to solve economic problems, analyze information and prepare analytical reports.

SC9. Ability to predict socio-economic processes on the basis of standard theoretical and econometric models.

SC10. Ability to use modern sources of economic, social, managerial, accounting information for the preparation of official documents and analytical reports.

SC11. Ability to substantiate economic decisions on the basis of understanding the laws of economic systems and processes and using modern methodological tools.

SC12. The ability to independently identify problems of an economic nature in the analysis of specific situations, to suggest ways to solve them.

SC14. Ability to analyze in depth problems and phenomena in one or more professional areas, taking into account economic risks and possible socio-economic consequences.

SC27. Ability to prepare information, choose the type of model, calculate its parameters and assess adequacy.

PLO1. Know and use economic terminology, explain the basic concepts of micro- and macroeconomics.

PLO2. Understand the principles of economics, features of economic systems.

PLO5. Apply analytical and methodological tools to substantiate proposals and make management decisions by various economic agents (individuals, households, enterprises and public authorities).

PLO6. Use professional reasoning to convey information, ideas, problems and ways to solve them to professionals and non-specialists in the field of economic activity.

PLO7. Apply appropriate economic and mathematical methods and models to solve economic problems.

PLO10. Apply the acquired theoretical knowledge to solve practical problems and meaningfully interpret the results.

PLO11. Identify sources and understand the methodology for determining and methods of obtaining socio-economic data, collect and analyze the necessary information, calculate economic and social indicators.

PLO12. Be able to use data, provide arguments, critically evaluate logic and draw conclusions from scientific and analytical texts on economics.

PLO14. Use regulations and legal acts governing professional activities.

PLO15. Use information and communication technologies to solve socio-economic problems, prepare and present analytical reports.

PLO16. Be able to think abstractly, apply analysis and synthesis to identify key characteristics of economic systems at different levels, as well as the behavior of their subjects.

PLO18. Analyze economic, economic, financial, innovative activities of enterprises, institutions, organizations.

PLO22. Establish economic links between the elements of the enterprise management system, have the technology of integrated management of material, information and financial flows of the enterprise.

Contents

MODULE 1. THEORETICAL BASES OF ENTERPRISE INVESTMENT ACTIVITY

Topic 1. Methodological bases of investment

Topic 2. Investment activity and investment process

Topic 3. Consideration of time factor in investment activity

Topic 4. Choosing discount rate in investment activity

MODULE 2. METHODS FOR ESTIMATING EFFICIENCY OF REAL INVESTMENT

Topic 5. Traditional methods for estimating efficiency of real investment

Topic 6. Dynamic methods for estimating efficiency of real investment

Topic 7. Consideration of risk when estimating efficiency of investment projects

Exemplary Literature

1. Borsch L.M. Investing: theory and practice / L.M. Borsch, S.V. Herasymova. - K .: Znannia, 2007. - 685 p.

2. Bocharov V.V. Investments. - SPb .: Piter, 2009. - 380 p.

3. Danilov O.D. Investing: textbook. / O.D. Danilov, G.M. Ivashina, O.G. Chumachenko. - Irpin, 2009. - 377 p.

4. Duka A.P. Theory and practice of investment activity. Investing: textbook. / A.P. Duka. - K.: Karavela, 2008. - 432 p.

5. Investment activity of the enterprise: textbook for students of higher educational institutions /S.M. Skarlet, O.V. Minina, N.T. Shadura-Nikiporets. - Chernihiv: Chernihiv. nat. tech. univ-ty, 2019. - 152 p.

6. Investing: a textbook. Approved by the Ministry of Education and Science / ed. L.O. Omelyanovich. - K., 2012. - 278 p.

Academic staff

Name	Academic	Position	Qualification / Academic Discipline	Full-time / Part-	Area of Teaching
	degree			time	
Shadura- Nykyporets Nataliia Tymofiivna	PhD in Economics	Associate Professor at the Department of Theoretical and Applied Economics	Chernihiv Technological Institute (1997), specialty – Management in Production Sphere, qualification – Manager; Chernihiv National University of Technology (2017) Environmental and Natural Resource Economics, Master in Environmental and Natural Resource Economics; PhD in Economics 08.00.05 Development of Productive Forces and	Part-time	Макроекономіка, економічне оцінювання діяльності підприємства, інвестиційна діяльність підприємства/інвестування Macroeconomics, Economic Evaluation of Enterprise Activity, Investment Activity of an Enterprise, Investment
			Regional Economics		