



SYLLABUS OF DISCIPLINE
«Business game “Strategy for project implementation in the agro-industrial complex”»

The Higher Education Level - Master
Specialty 073 Management
Educational Program “Management of investment activity and international projects”
Year of Studying _2_____, Term _3_____

Form of Studying ___Full-time___ (full-time, part-time)
Quantity of Credits ECTS_5
Language of training __English (українська, англійська, німецька)

Lecturer

____ **Lidiia V. Shynkaruk,** _____

Contacts of lecturer

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Page of the Course in eLearn

____ <https://elearn.nubip.edu.ua/course/view.php?id=2609> _____

DESCRIPTION OF THE COURSE

(not more than 1000 symbols)

The educational component "Strategic Project Management" is optional (optional for the block “International Project Management”).

As a result of studying the educational component, applicants for higher education will master the following competencies:

Integral: Ability to perform tasks and solve problems in the field of investment management and international projects, which involves the use of modern theories and methods of investment and project management in professional activities or in training, research and / or innovation and is characterized by uncertain conditions and requirements .

General competencies:

- Ability to learn, master modern knowledge and apply it in practical situations;
- Ability to adapt and act in a new situation, identify, pose and solve problems;
- Ability to organize and motivate people to move towards a common goal, work in a team, show initiative and entrepreneurship, act on the basis of ethical considerations, socially responsible and conscious.

Special (professional, subject) competencies:

- Ability to evaluate the effectiveness of programs and investment projects.

STRUCTURE OF THE COURSE

Topic	Hours (lectures/ practical classes)	Results of studying	Tasks	Grades
3st term				
Module 1. Features of design in agro-industrial complex				
Topic 1. Objectives, results and strategy of the project	2/5	Be able to formulate the purposes and strategy of the project, understand the direction of project development.	Execution and delivery of practical, independent work (including in elearn).	PW-5 grades IW -3 grades
Topic 2. The procedure for making strategic decisions in the agro-industrial complex	2/5	Know the stages of strategic decision-making in project activities in the agro-industrial complex, apply this knowledge in practice.	Execution and delivery of practical, independent work (including in elearn).	PW-5 grades IW -3 grades
Topic 3. Project approach in the implementation of projects in agro-industrial complex	2/5	Know the essence of the project approach in agriculture.	Execution and delivery of practical, independent work (including in elearn).	PW-5 grades IW -3 grades
Topic 4. Project environment in agro-industrial complex	2/5	Analyze the environment of projects in the agro-industrial complex and use it in practice.	Execution and delivery of practical, independent work (including in elearn).	PW-5 grades IW -3 grades
Module 2. Applied aspects of project implementation in agro-industrial complex				
Topic 5. Legislative regulation of project activities in agro-industrial complex	3/5	Know the legal aspects of project implementation in agro-industrial complex.	Execution and delivery of practical, independent work (including in elearn).	PW-5 grades IW -3 grades
Topic 6.	3/5	To know the possibilities of	Execution and delivery	PW-5 grades IW -5 grades

Opportunities to involve external sources in projects in the agro-industrial complex		attracting external sources of project financing in the agro-industrial complex, to distinguish between international funds, domestic programs, etc.	of practical, independent work (including in elearn).	
Topic 7. Features of calculations of efficiency of projects in agro-industrial complex	3/5	Be able to determine the effectiveness of the project in the agro-industrial complex and analyze the results.	Execution and delivery of practical, independent work (including in elearn).	PW-5 grades IW -5 grades
Topic 8. Risks and guarantees of project implementation in agro-industrial complex	3/5	Be able to determine the probability of risk and analyze the most appropriate methods of risk management of projects in agro-industrial complex.	Execution and delivery of practical, independent work (including in elearn).	PW-5 grades IW -5 grades
Total for the term				70
Exam				30
Total for the course				100

POLICY OF EVALUATION

<i>Deadline and academic depths policy</i>	Works that are submitted in violation of deadlines without good reason are evaluated at a lower score (-5 points). Relocation of modules occurs for good reasons (eg hospital)
<i>Academic Righteousness Policy</i>	Write-offs during modular tests and exams are prohibited. Articles, abstracts, abstracts must have correct textual references to the literature used
<i>Attendance policy</i>	Attendance is optional. Training can take place independently, individually, with consulting if necessary

STUDENT EVALUATION SCALE

Rating of the applicant of higher education, points	The assessment is national for the results of examinations	
	exams	credits
90-100	excellent	credited
74-89	good	
60-73	satisfactory	
0-59	unsatisfactory	not credited