

SYLLABUS OF DISCIPLINE «ORGANIZATION AND PLANNING OF PRODUCTION ACTIVITY»

Level of higher education - Bachelor
Speciality 072 Finance, banking and insurance
Study program «Finance and Credit»
Year of study 4, semester 2
Form of study full-time (part-time)
Number of credits ECTS_5__
Study language English

Lecturer
Contact details (e-mail)
Webpage at eLearn

___Vitaliy Ivanovych Radko_____
__vitradko@ukr.net
___tradko@ukr.net
___tradko@ukr.net_____
__https://elearn.nubip.edu.ua/course/view.php?id=2065

DISCIPLINE DESCRIPTION

(up to 1000 1000 printed characters)

The goal is to train qualified specialists who have the skills to organize and plan production activities of enterprises of various forms of ownership and management. The subject of study of the educational discipline is the organization and effective functioning of agrarian formations.

COMPETENCIES:

integral competence (IC): the ability to solve complex specialized tasks and practical problems in the field of finance, banking and insurance in the course of professional activity or in the learning process, which involves the application of certain methods and provisions of financial science and is characterized by the uncertainty of conditions and the need to take into account the complex requirements for professional and educational activities.

geneneral competencies (GC):

- GC01. Ability to abstract thinking, analysis and synthesis.
- GC02. Ability to plan and manage time.
- GC03. Ability to learn and master modern knowledge.
- GC04. Ability to apply knowledge in practical situations.
- GC05. The ability to conduct research at the appropriate level, the ability to search, process and analyze information from various sources.
- GC06. Ability to communicate in national and foreign languages both orally and in writing.
- GC07. Ability to work in an international context
- GC09. The ability to be critical and self-critical.
- GC10. The ability to show initiative and entrepreneurship, to adapt and act in a new situation.
- GC11. Ability to work both in a team and autonomously.
- GC12. Ability to communicate with representatives of other professional groups at different levels (with experts from other fields of knowledge/types of economic activity).
- GC13. The ability to act on the basis of ethical considerations (motives), socially-responsibly and civic-consciously.

Professional (special) competencies (PC):

PK03. The ability to use the theoretical and methodological tools of financial, economic, mathematical, statistical, legal and other sciences to diagnose the state of financial systems.

Program learning outcomes (PLO):

- PLO4. Conduct research at the undergraduate level, including searching, processing and analyzing information from various sources.
- PLO5. Demonstrate written and oral general and professional communication skills in national and foreign languages.
- PLO6. Demonstrate the skills of independent work, flexible thinking, openness to new knowledge, be critical and self-critical.
- PLO7. Show initiative and entrepreneurship, adapt and act in a new situation
- PLO8. Perform professional functions both independently and in a group under the leadership of a leader

- PLO11. To act in a socially-responsible and civic-minded manner on the basis of ethical considerations (motives), respect for diversity and interculturality.
- PLO12. Apply empathy, verbal and non-verbal tools in interpersonal communication and demonstration of own results
- PLO13. Be able to critically analyze the conceptual foundations of economic theory, which relate to finance, banking and insurance and generalize the principles and regularities of the functioning and development of financial systems.
- PLO19. Collect, analyze and explain the necessary information, calculate economic and financial indicators, justify financial decisions based on the use of the necessary tools.

COURSE STRUCTURE

| Topic | Hours (lectures/ practical) | Study outcomes | Tasks | Asses- ment |
|--|-----------------------------|---|--|----------------|
| | | The elements of agricultu | ral production | |
| Theoretical elements of production organization | 1/2 | To know the basics of organization and planning of production in economic formations | Writing essays, tests, performing calculation tasks and self-study work on elearn | 5 |
| System of economy | 1/2 | To study the forms of business and their specific features | Writing essays, tests, performing calculation tasks and self-study work on elearn | 6 |
| Forms of enterprises and their associations | 1/2 | To know the mechanism of creating your own business | Writing essays, tests, performing calculation tasks and self-study work on elearn | 6 |
| Organization of production process at enterprise | 1/4 | To be able to effectively combine and use production resources | Writing essays, tests, performing calculation tasks and self-study work on elearn | 6 |
| Organization of land use | 1/4 | To learn the basic principles of land use planning | Writing essays, tests, performing calculation tasks and self-study work on elearn | 6 |
| Organization of the use of means of production | 1/2 | Be able to plan the use of means of production | Writing essays, tests, performing calculation tasks and self-study work on elearn | 6 |
| Social forms of organization of production | 1/2 | To study social forms of organization of production | Writing essays, tests, performing calculation tasks and self-study work on elearn | 5 |
| | | | ent spheres of agriculture | |
| Organization of crop and forage production | 2/4 | To know the basic principles of the organization of crop production and fodder production | Writing essays, tests, performing calculation tasks and self-study work on elearn | 6 |
| Organization of cattle-breeding | 2/2 | To know the basic principles of cattle breeding | Writing essays, tests, performing calculation tasks and self-study work on elearn | 6 |

| Organization of | 1/2 | To know the basic | Writing essays, tests, | 6 |
|------------------------|-----|-----------------------|------------------------|-----|
| pig-breeding | | principles of the | performing calculation | |
| | | organization of pig | tasks and self-study | |
| | | farming | work on elearn | |
| Organization of | 1/2 | To know the basic | Writing essays, tests, | 6 |
| poultry farming | | principles of poultry | performing calculation | |
| | | farming organization | tasks and self-study | |
| | | | work on elearn | |
| Organization of | 2/2 | To know the basic | Writing essays, tests, | 6 |
| auxiliary and | | principles of the | performing calculation | |
| service industries | | organization of | tasks and self-study | |
| | | auxiliary service | work on elearn | |
| | | industries | | |
| Total for the semester | | | | |
| Exam | | | | |
| Total for the course | | | | 100 |

ASSESSMENT POLICY

| Deadlines and | Works that are submitted late without good reason will be assigned | |
|---------------------|--|--|
| Rescheduling Policy | a lower grade. Modules can be rearranged with the permission of the | |
| | lecturer if there are reasons (for example, sick leave). | |
| Academic Integrity | Copying during tests and exams is prohibited (including using | |
| Policy | mobile devices). Course papers and essays must have correct text | |
| - | references to the literature used | |
| Attendance Policy | Attending classes is mandatory. For objective reasons (for example, | |
| | illness, international internship), training can take place individually | |
| | (in online form with the agreement of the dean of the faculty) | |

ASSESSMENT CRITERIA

| Student's rating | National grade | |
|------------------|----------------|--------|
| | exam | tests |
| 90-100 | Excellent | Passed |
| 74-89 | Good | |
| 60-73 | Satisfactory | |
| 0-59 | Unsatisfactory | |

LITERATURE

- 1. Організація і планування виробництва в аграрних формуваннях: навчальний посібник /За заг. ред. М.М. Ільчука. Вид. 2-ге, перероб та доп. Київ: НУБіП України, 2022. 358 с.
- 2. Організація і планування сільськогосподарського виробництва: навч. посіб./ за ред. М.М. Ільчука. Київ : ЗАТ "Нічлава", 2012. 304 с.
- 3. Організація та планування виробництва в аграрних формуваннях: навч. посіб./ за ред. М.М. Ільчука, І.А. Коновала. Київ : ННЦ «ІАЕ», 2017. 56 с.
- 4. Нелеп В.М. Планування на аграрному підприємстві: підручник. Київ : КНЕУ, 2018. 550 с.
- 5. Планування і контроль на підприємстві: методичні рекомендації до самостійної роботи студентів спеціальності 051 "Економіка" першого (бакалаврського) рівня / уклад. Г. О. Селезньова, Л. В. Запащук. Харків : ХНЕУ ім. С. Кузнеця, 2019. 105 с
 - 6. Тарасюк Г.М, Шваб Л.І. Планування діяльності підприємства. Київ, 2019. 352 с.
- 7. Швайка Л.А. Планування діяльності підприємства : навч. посіб. Львів: «Магнолія плюс», 2014. 268 с.

- 8. Бондар В.С., Фурса А.В. Економічне обгрунтування технологій вирощування і переробки рослинної біосировини на тверді види палива. *Економіка АПК*. 2015.№3. С.22-27
- 9. Бізнес-план розвитку сільськогосподарського підприємства/ В.І. Дробот, В.П. Мартьянов, М.Ф. Соловйов, А.В. Токар: навч. посіб. Київ: Мета, 2003. 336 с.
- 10.Должанський І.З., Загорна Т.О.. Бізнес-план: технологія розробки :навч. посіб. Вид. 2-е. Київ, 2016. 384 с.
- 11. Ільчук М.М., Коновал І.А. Бізнес-планування підприємницької діяльності в АПК: навч. посіб. Київ: ЗАТ «Нічлава», 2013. 308 с.
- 12.Ільчук М.М., Коновал І.А. Ефективність інвестиційного проекту створення та функціонування високотехнологічного сільськогосподарського підприємства. Економіка АПК. 2015. №5 (247). С.55-61.
- 13.Македон В.В. Бізнес-планування : навч. посіб. Київ : Центр учбової літератури, 2019. 236 с.
- 14. Технологічні карти та витрати на вирощування сільськогосподарських культур / за ред. П.Т. Саблука, Д.І. Мазоренка, Г.Є. Мазнєва. Київ : ННЦ ІАЕ.