

## Syllabus of the educational discipline

«Philosophy»

Specialty	121 Software Engineering	
Educational program	Software engineering	
Level of education	the first (Bachelor) level of higher education	
Discipline status	Mandatory	
Teaching language	English 2nd year 3 semester 5	
Course / semester		
Number of credits ECTS		
Distribution by types of trainings	Lectures – 24 hours.	
and hours of study	Practical (seminary) – 24 hours.	
	Self-study – 102 hours.	
Form of final assessment	Grading including Exam	
Department	Department of International Relations, Political Science and	
	Practical Philosophy, 1 building, office 512,	
	tel.: +38 (057) 702–06–97 web-site:	
	http://www.kafmvp.hneu.edu.ua/	
Teacher (s)	Mykhailychenko Dmytro Yuriiovych, PhD	
Teacher's contacts	Mykhailychenko D. dmytro.mykhailychenko@gmail.com	
Days of the classes	Lecture: According to the schedule	
	Practical: According to the schedule	
Consultations	At the Department of International Relations, Political Science	
	and Practical Philosophy, full-time, according to the schedule	
	of consultations, individual	
The purpose of the discipline: th	e formation of students' system of knowledge and skills to	

**The purpose** of the discipline: the formation of students' system of knowledge and skills to understand the basic philosophical categories and concepts that describe the fundamental nature of reality; awareness of the principles of social life; dominance of general scientific methodology and cognitive logic of the process of scientific cognition

# **Prerequisites for learning**

The list of the preliminary learnt disciplines: Social and economic history of Ukraine

### The content of the discipline

Content module 1 Philosophy as universal knowledge

- Theme 1. Philosophy as a universal type of knowledge
- Theme 2. Ancient philosophy
- Theme 3. Philosophy of the Middle Ages and the Renaissance
- Theme 4. Philosophy of the New Age
- Theme 5. German classical philosophy
- Theme 6. Modern world philosophy
- Theme 7. Traditions of national philosophical thought

**Content module 2** The main problems of modern philosophy in the context of computer science

- Theme 8. Philosophy of existence (metaphysics and ontology)
- Theme 9. Cognition as a subject of philosophical analysis (epistemology and epistemology)
- Theme 10. Philosophical anthropology
- Theme 11. Social philosophy
- Theme 12. Philosophy of information

Theme 12. I mosephy of mornation.			
Material and technical support (software) of the discipline			
Multimedia projector			
	Course page on the Moodle platform	https://pns.hneu.edu.ua/	
	(nersonal training system)		



#### Symon Kuznets Kharkiv National University of Economics

#### **Assessment system of learning outcomes**

The system of assessment of formed students' competencies takes into account the types of classes, which according to the curriculum of the discipline include lectures, laboratory classes, as well as independent work. Assessment of the formed competencies of students is carried out according to the accumulative 100-point system. Control measures include: current control, which is carried out for the semester during lectures, laboratory classes and is estimated by the amount of points scored. Maximum amount for current control is 60 points, the minimum amount that allows a student to take the exam is 35 points. Maximum grades for the exam are 40 points, minimum grades are 25.

The procedure for conducting current assessment of students' knowledge include: the tasks doing at the laboratory classes, presentations and test papers.

More detailed information on assessment is given in the technological card of the discipline.

#### **Discipline policies**

Policy of academic integrity is kept during the course studying. Students have to attend lectures and laboratory classes on the discipline. If there are proper reasons, they have to inform the teacher of their absence. Regular studying of lecture material and doing laboratory tasks due to deadlines are obligatory. The tasks of independent work are to be passed in the established terms. The presence of students at the modular and final tests is mandatory. A student studies successfully if he consistently scores the grades during the term and obtain not less than 25 grades at the exam as a form of final control.

More detailed information about competencies, learning outcomes, teaching methods, assessment forms, independent training is given in the working plan of the educational discipline

Syllabus approved at the meeting of the Department. Protocol № 11 from 14.06.2022