

PHILOSOPHY COURSE SYLLABUS ABSTRACT

6-05-0715-03 "Cars, tractors, mobile and technological complexes" Specialization: Computer engineering

6-05-0715-07 "Operation of ground transport and technological machines and complexes". Specialization: Technical operation of cars and car service

6-05-0311-02 "Economics and Management" Specialization: Economics and management in industrial trade and transport enterprises

6-05-0411-02 "Finance and Credit" Specialization: Banking: taxes and taxation

6-05-0611-01 "Information systems and technologies" Specialization: Information systems and technologies in design and production

6-05-0611-04 "Electronic economy" Specialization: Electronic marketing

6-05-0612-03 "Information management systems" Specialization: Automated information processing systems

6-05-0713-04 "Automation of technological processes and productions" Specialization: Automation of technological processes and productions in mechanical engineering

6-05-0713-04 "Automation of technological processes and productions" Specialization: automated electric drives

6-05-0714-02 "Mechanical engineering technology, metal cutting machines and tools". Specialization: Mechanical engineering technology

6-05-0714-02 "Mechanical engineering technology, metal cutting machines and tools". Specialization: Technological equipment of machine-building production

6-05-0714-02 "Mechanical engineering technology, metal cutting machines and tools". Specialization: Equipment and technologies for highly efficient metalworking processes

6-05-0714-03 "Engineering and technical design and production of materials and products from them". Specialization: Welding production equipment and technologies

6-05-0716-03 "Information measuring devices and systems" Specialization: Information systems and technologies of non-destructive testing and diagnostics

6-05-0722-05 "Production of products based on three-dimensional technologies"

6-05-0732-02 "Expertise and real estate management"

6-05-1042-01 "Transport logistics" Specialization: "Regional transport and logistics systems"

7-07-0732-01 "Construction of buildings and structures" Specialization: industrial and civil engineering

7-07-0732-01 "Construction of buildings and structures" Specialization: Highways

	Form of training			
	Day	Form of training correspondence	Form of training Correspondence short.	
	All specialties	06-05-0715-07 6-05-0411-02, 6-05-0611-04	6-05-0715-07(corr. short.), 6-05-0715-07	6-05-0612-03, 6-05-0713-04, 6-05-0714-02, 6-05-0714-02(corr. short.), 7-07-0732-01, 7-07-0732-01(corr. short.), 6-05-0714-03, 6-05-0714-03(corr. short.), 6-05-0716-03((corr. short.), 6-05-0611-01(corr. short.)
Course	2	2	2	1
Semester	3	4	3	2
Lectures, hours	2	6	6	6
Seminars, hours	3	6	6	6

Exam, semester	28	4	3	2
Classroom hours per academic discipline	26	12	12	12
Independent work, hours	54	98	98	98
Total hours per academic discipline / credit units	108/3	108/3	108/3	108/3

1. Purpose of training discipline

Philosophy occupies one of the central places in the social and humanitarian training of a modern specialist. It makes a significant contribution to the formation of an individual's worldview, contributes to the formation of his active civic and patriotic position, and makes it possible to adequately assess the fundamental features of the development of modern culture and civilization.

The study of philosophy is focused on the development by students of the heritage of world and domestic philosophical thought, the formation of their creative attitude to this heritage, the development of skills of independent philosophical thinking. In this regard, a special task is to study the dynamics of philosophical knowledge in a broad historical and cultural context, the relationship of its evolution with the logic of the development of the spiritual culture of mankind, the philosophical understanding of modern social realities.

Philosophy plays the role of a strategic guideline in shaping the worldview and spiritual culture of the individual. This is manifested in the following: philosophy gives a person an integral vision of the world, its development helps to master systemic thinking, overcome the fragmentation of professional consciousness; philosophy considers the world through the prism of human attitude towards it, promotes understanding by each subject of reality as his own "personal world", lays the foundations of a humanistic worldview; philosophy helps a person to self-determine himself in the world, to solve the most important vital questions, to develop a strategy for his life activity; philosophy by its nature is always innovative and critical, on the one hand, it disciplines a person's thinking, on the other hand, it gives him additional "degrees of freedom", helps to organize an intellectual creative search.

The main goals of teaching the academic discipline "Philosophy" are the formation of the student: a modern worldview and an integral vision of the world based on humanistic ideas and principles of activity; foundations of world and domestic philosophical culture; creative and critical thinking in socially transformative and professional activities; modern style of scientific-practical and rationally-oriented thinking; the ability to clearly formulate one's socio-political and life-sense position and to substantiate them philosophically.

2. Planned Discipline Study Results

As a result of mastering the academic discipline, the student must

know: conceptual foundations of the history of philosophical thought; basic philosophical problems and concepts; fundamental components of the philosophical understanding of man and the value of modern culture; basic principles and regularities of cognitive activity, the most important scientific methods of research; the main regularities of the functioning and development of society, the content of global problems of our time and the prospects for their resolution.

be able to: apply philosophical ideas and concepts in the analysis of sociocultural and professional problems and situations; make meaningful value choices, formulate and argue axiological grounds of their life and professional activities; apply the ideas of epistemology and methodology in the analysis of scientific and professional problems; assess the possibilities of solving social and professional problems according to their optimal option; formulate and argue the basic ideas and values of their philosophical worldview.

have a skill: use of philosophical conceptual apparatus; conducting discussions on worldview issues; work with the basic principles and laws of the dialectical method; knowledge of scientific methodology; mastery of philosophical theory as applied to solving practical and life problems.

3. Formative competences

Mastering of this academic discipline shall ensure the formation of the following competences:

Names of competences to be formed
6-05-0411-02, 6-05-0311-02, 6-05-0732-02, 6-05-1042-01, 6-05-0716-03
Work in a team, tolerate social, ethnic, confessional, cultural and other differences
Possess modern culture of thinking, humanistic worldview, analytical and innovative-critical style of cognitive, socio-practical and communicative activity, use the basics of philosophical knowledge in professional activity, independently assimilate philosophical knowledge and build a worldview position based on it.
6-05-0611-04, 6-05-0611-01, 6-05-0612-03, 6-05-0713-04, 6-05-0714-02, 6-05-0722-05
Possess modern culture of thinking, humanistic worldview, analytical and innovative-critical style of cognitive, socio-practical and communicative activity, use the basics of philosophical knowledge in professional activity, independently assimilate philosophical knowledge and build a worldview position based on it.
6-05-0715-03
Work in a team, tolerate social, ethnic, confessional, cultural and other differences
Possess modern culture of thinking, humanistic worldview, analytical and innovative-critical style of cognitive, socio-practical and communicative activity, use the basics of philosophical knowledge in professional activity, independently assimilate philosophical knowledge and build a worldview position based on it.
6-05-0715-07
Take initiative and adapt to changes in professional activities
Possess modern culture of thinking, humanistic worldview, analytical and innovative-critical style of cognitive, socio-practical and communicative activity, use the basics of philosophical knowledge in professional activity, independently assimilate philosophical knowledge and build a worldview position based on it.
7-07-0732-01
Apply methods of scientific knowledge in research activities, generate and implement innovative ideas
Possess modern culture of thinking, humanistic worldview, analytical and innovative-critical style of cognitive, socio-practical and communicative activity, use the basics of philosophical knowledge in professional activity, independently assimilate philosophical knowledge and build a worldview position based on it.

4. Requirements and forms of current and interim certification

Current qualification includes:

OH - test work.

ZIZ - protection of an individual task (presentation, abstract).

Current certification is carried out in oral and written forms.

Intermediate certification includes an exam taken orally and in writing.

