

Title of Discipline: <i>Philosophy of Science and Culture</i>					
Semester	Duration	Type of Discipline	ECTS Credits	Academic Workload	Language of Instruction
1, 2	180 hrs.	compulsory	6	50 hours of classroom training, 130 hours of self-study.	Ukrainian
Learning Outcomes			Teaching Methods		Evaluation Methods
LO 16. Skills in perceiving and analyzing other people's thoughts and ideas critically, finding one's own ways to solve problems, analyzing one's own materials critically, generating new ideas, making informed decisions.			Lectures, discussions, trainings, problem tasks		Testing, individual and group evaluation, pass-fail test, exam
LO 24. Skills in communicating with a wide scientific community and public in the field of scientific and/or professional activity with the purpose of (1) discussing controversial issues, research results and coordinating actions and joint work at conferences, scientific seminars; (2) bringing research results and innovations to colleagues; (3) presenting, defending the research results, discussing them with the scientific and professional community; (4) using modern means of visual presentation of research results.			Discussions, educational tasks, explanation, presentation		Combined evaluation, essay, pass-fail test, exam
LO 26. Skills in arranging and conducting conferences, round-table discussions, and seminars using the native or foreign languages			Explanation, presentation, discussion, planning		Pass-fail test, exam

Requirements for Participation	Type of examination (oral, written, term paper, etc.)	Methods of teaching and learning (lectures, seminars, etc.)	Discipline Coordinator
Basic knowledge in History of Ukraine, Ethics and Aesthetics, History and Theory of Ukrainian Culture, Logic, Political Science, Religious Studies, Civil Education, Philosophical Problems of Scientific Knowledge, Philosophical and Methodological Basics of Engineering Education, Fundamentals of Psychology and Pedagogy of Higher Education, Sociology, Psychology.	Oral exam	Lectures, seminars	Kyselytsia S.

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Learning Outcomes

GC 1. Research ability. Competence in conducting research at the level of Doctor of Philosophy, making informed decisions, solving problems and solving scientific and applied problems. Ability to abstract thinking, analysis and synthesis, substantiation and modeling of problems. Ability to search and analyze information from various sources. Ability to use modern information technologies, computer tools and programs.

SC 3. Ability to criticize and evaluate. Competence in conducting a critical analysis of various information sources on the topic of the dissertation. Competence in public presentation and defense of research results. Ability to engage in critical dialogue in the field of economic research, international scientific discussions, expressing and defending one's own position. Scientifically substantiated evaluation of the obtained results.

PLO 16. Ability and skills to critically perceive and analyze other people's thoughts and ideas, to look for their own ways to solve the problem, to conduct a critical analysis of their own materials, to generate their own new ideas, to make informed decisions.

Contents

Module I. FEATURES AND THE MAIN STAGES OF EASTERN AND WESTERN PHILOSOPHY EVOLUTION

Topic 1. The origin, problems and functions of Philosophy

Topic 2. Philosophy of Ancient China and India

Topic 3. Ancient Greek and Roman philosophy

Topic 4. Philosophy of the European Middle Ages

Topic 5. Renaissance philosophy

Topic 6. Modern philosophy

Topic 7. Classical German philosophy

Topic 8. Religious overcoming of epistemology

Topic 9. Philosophy of XIX century — the beginning of XX century

Topic 10. Epistemological and axiological problems of contemporary philosophy

Topic 11. Basic concepts of the human being in contemporary philosophy

Topic 12. Eastern and western ideas in Ukrainian and Russian philosophy: classical and contemporary philosophy

Module II. ONTOLOGICAL AND EXISTENTIAL DIMENSIONS OF EXISTENCE

Topic 13. Philosophy and its place in people's life

Topic 14. Existence as a fundamental philosophic problem

Topic 15. Axiological and psychological dimensions of human existence

Topic 16. Praxeological and ethical dimensions of human existence

Topic 17. Personality in the dimensions of philosophical analysis

Topic 18. Life purpose, death, immortality as philosophical problems

Module III. SOCIAL AND COMMUNICATIVE DIMENSIONS OF HUMAN EXISTENCE

- Topic 19. Culture and civilization
- Topic 20. The concept and structure of society
- Topic 21. The human being in the historical dimensions of social life. Communication, understanding, tolerance
- Topic 22. Modern philosophic global studies and futurology

Module IV. PHILOSOPHY AS A METHODOLOGY OF SCIENTIFIC KNOWLEDGE

- Topic 23. The main ways to understand the laws of the universe: epistemology and praxeology
- Topic 24. Cognition and creativity in human life
- Topic 25. Science as the object of philosophical analysis
- Topic 26. Structure and basic forms of scientific knowledge
- Topic 27. Methodology of scientific research
- Topic 28. The subject, content and significance of logic in scientific knowledge

Exemplary Literature

Primary

1. Andrushchenko V.P. History of social philosophy: (Western European context): Textbook. - K.: Tandem, 2000. - 416 p.
2. Baumeister A. Introduction to philosophical studies, or intellectual travels to the country of Philosophy. - Kyiv: Minor Academy of Sciences of Ukraine, 2017. - 238 p.
3. Gorsky V.S. History of Ukrainian philosophy. Course of lectures. - K.: Naukova Dumka, 1997. - 285 p.
4. Ilyin V.V. Philosophy: textbook: in 2 parts Part 1. History of the development of philosophical thought / V.V. Ilyin, Y.I. Kulagin. - K.: Alterpres, 2002. - 464 p.; Current issues of the present. - K.: Alterpres, 2002. - 480 p.
5. Kasyan V.I. Philosophy: textbook. way. - K.: Znannia, 2004. - 406 p.
6. Kremen V.G. Philosophy: thinkers, ideas, concepts: Textbook. - K.: Knyha, 2005. - 398 p.
7. Petrushenko V.L. Philosophy: Course of lectures: a textbook. - 3rd ed., redone and add. / V.L. Petrushenko. - L.: New World, 2002, 2005. - 456 p.
8. Podolskaya E.A. Philosophy. Textbook - K.: Center for Educational Literature, 2006. - 704 p.

Supplementary

1. Bess, J.-M. Philosophy: a short course / J.M. Bess, A. Boissier; transl. from French. - M.: AST Astrel, 2005. - 156 p.
2. World Encyclopedia: Philosophy / Main. scientific ed. and comp. A.A. Gritsanov - M.: AST, Mn.: Harvest, Sovremennyi literator, 2001. - 1312 p.
3. World Encyclopedia. Philosophy. XX century / Chief. scientific ed. and comp. A.A. Gritsanov - M.: AST, Mn.: Harvest, Sovremennyi literator, 2002. - 976 p.
4. Gusev V.I. Western European philosophy of the XV-XVIII centuries. - K., 2003. - 278 p.
5. Husserl E. Logical research. Cartesian reflections. The crisis of European sciences and transcendental phenomenology. The crisis of European humanity and philosophy. Philosophy as a strict science. - Mn.: Harvest, M.: AST, 2000. - 682 p.
6. History of philosophy of Ukraine. Reader. Ed. Gorsky V., Nychyk V. -K., "Higher School", 2001. - 395 p.

Web resources

1. The official site of the Institute of Philosophy named after G.S.Skovoroda of the National Academy of Sciences of Ukraine. – URL: <http://www.filosof.com.ua/publik.htm>
2. Vernadsky National Library of Ukraine. – URL: www.nbuv.gov.ua

3. List of basic directories of thematic resources on philosophy in the computer network INTERNET. – URL: <http://www.philosophy.ru/linx/linx.html>

Academic staff

Name	Academic degree	Position	Qualification / Academic Discipline	Full-time / Part-time	Area of Teaching
Kyselytsia Svitlana Volodymyrivna	PhD in Philosophy	Associate Prof.	Taras Shevchenko State University of Kyiv, specialty – Scientific Communism, qualification – Philosopher, Teacher of Scientific Communism; PhD in Philosophy, specialty – Ontology, Gnosiology, Phenomenology; Associate Prof. at the Department of Philosophy, Social Sciences and Humanities	Full-time	Philosophy